





Index



APPLICATIONS INFORMATION:	HYDRANT ADAPTERS & ACCESSORIES (continued)
Advantages, Function, Types and Sizes296	Gaskets	237
Chemical Resistance Guide298-303	Hydrant Adapters and Caps	231
Materials and Uses297	Hex Nipples	232-233
CAUTIONARY STATEMENT & LIMITED	Hose Fittings and Nozzles	234-236
WARRANTY304	HOSE CLAMPS:	
CAMLOCKS:	Center Punch Clamps	211-212
304 Stainless Steel	Double Bolt Clamps	213
316 Stainless Steel	King Bee Clamps	205
Accessories	Spiral Double Bolt Clamps	204-205
Aluminum12-19, 60-61, 64-71	T-Bolt Clamps – Heavy Duty	206-207
Brass20-27, 84-85	T-Bolt Clamps – Standard Duty	208-210
Ductile Iron	Worm Gear Clamp Features and Advantages	196
EZ-Seal [™]	Worm Gear Clamps – "Constant Tension"	202-203
Fiberglass Reinforced Nylon	Worm Gear Clamps – Heavy Duty	199-200
Full Flow Swivel Couplings100	Worm Gear Clamps – Mini	201
Gaskets	Worm Gear Clamps – Standard Duty	197-198
Polypropylene44-51, 89-90	KURICRIMP™ FERRULES & SLEEVES:	
Special Application Items79-100	Crimp Ferrules	181-183
Tri-Couple System10-11	Crimp Sleeves	
	Sleeves Features & Material Specifications	
COMBINATION HOSE NIPPLES, HOSE MENDERS HOSE SHANK COUPLINGS, STRAINERS:	Ferrules Features & Material Specifications	
Combination Hose Nipples	Crimp Procedure	
EZ-Seal™ Pin Lug (NPSM)168	·	
Funnel Strainer	SANITARY FITTINGS:	100 101
Gaskets	Accessories	
Hose Mender	Bevel Seat Fittings	
Hose Shank Coupling167-170	Bevel Seat Gaskets	
Pin Lug (NPSM)	Bumpers and Risers	
Pin Lug (NST)	Clamp Information	
Site Glass	Crimp Ferrules	
Strainers	Fitting Information	
	Gasket Information	
GROUND JOINT COUPLINGS & ACCESSORIES:	Hex Nuts	
Hose Shanks, Stems, Wing Nuts216-217	I-Line Fittings	
Hose Clamps220-221	I-Line Gaskets	
Spuds218-219	Kuri-Crimp [™] Crimp Ferrules	
Alfagomma® Crimp Ferrules222-223	Quality Assurance	
Hose Safety224	Single Pin Clamps	
HYDRANT ADAPTERS & ACCESSORIES:	Size Chart	
Viper [®] Industrial Hose Nozzles228	Tri-Clamp Adapters	
Hydrant Wrenches229	Tri-Clamp Clamps	
Snanner Wrenches 230	Tri-Clamp Fittings	112-114







SANITARY FITTINGS (continued):	
Tri-Clamp Gaskets	129-131
Tube Ends	122
SPECIALTY ITEMS & APPLICATIONS:	
Alfa-Muff – Muff Couplings	294
AlfaSeal – Muff Flange Seals	294
Ball Valves	278
Banding Coils	280-281
Banding Sleeves	282-283
Conqueror [™] Concrete Hose Couplings	247
Conqueror [™] Concrete Hose Clamps	248-249
Conqueror [™] Concrete Hose Clamp Gaskets	249
Endure Assembly Instructions	275
Endure Push-To-Connect DOT Air Brake Fittings	268
Endure Push-To-Connect DOT Air Brake	
Fittings- Elbow	270-271
Endure Push-To-Connect DOT Air Brake	
Fittings – Straight	269
Endure Push-To-Connect DOT Air Brake	
Fittings – Tee	272
Endure Push-To-Connect DOT Air Brake	
Fittings – Union	273-274
Expansion Joints	285-289
Ferrules and Sleeves	246
Flanges	290-292
Foot Valve	279
Grooved End Combination Nipple	252
Grooved End Couplings	250
Grooved End Gaskets	251
Hammer Unions	242-244
Hammer Unions (Barbed)	245
Hose Cuffs	284
Hose Cutters & Replacement Blades	293
Hose Menders, Ducting	253
Push-On Fittings	262-267
Quick Disconnect Couplings	276-277
Safety Clip with Lanyard	257, 261
Sandblast Couplings & Accessories	254-257
Universal Air Hose Couplings & Accessories	258-260

SPHERE LOCK™:

Advantages & General Applications	143
Connection Types	144
TYPE B	
45° Elbow Female Socket x Male Ball	149
90° Elbow Female Socket x Male Ball	149
Buna Gasket	152
Female Socket x 150# ASA Flange	148
Female Socket x Male Ball Reducer	149
Female Socket x Male NPT	147
Female Socket x Hose Shank	145
Female Socket x Hose Shank HD Crimp	145
Female Socket x Polycrimp HDPE	146
Female Socket Plug	148
Female Socket Outlet Tee	151
Female Socket Outlet Y	151
Lever Assist Bar	152
Locking Lever Ring	146
Locking Ring	146
Male Ball x 150# ASA Flange	148
Male Ball x Male NPT	147
Male Ball x Round Hole Strainer	150
Male Ball x Hose Shank	145
Male Ball x Hose Shank HD Crimp	145
Male Ball x Polycrimp HDPE	146
Male Ball x Square Hole Strainer	150
Male Ball Outlet Tee	151
Male Ball Outlet Y	150
Male Ball Plug	147
Safety Pin	152
TYPE A	
45° Elbow Female Socket x Male Ball	154
90° Elbow Female Socket x Male Ball	154
Buna Gasket	155
Female Socket Plug	154
Female Socket x 150# ASA Flange	
(Includes Buna Gasket)	153
Female Socket x Hose Shank	153
Lever Assist Bar	155
Male Ball Plug	154
Male Ball x Hose Shank (Includes Connection Ring) .	153
Male Ball x Hose Shank	153
Safety Pin	155



Index by Series Number



Series	Page
A2150L1	284
AB	167
ABF	167
ABF-LF	168
ABM	167
ABM-LF	168
AF4	222
AHG	261
AL-A	12
AL-B	13
AL-C	14
AL-CLF	60
AL-D	15
AL-DC	18
AL-DP	19
AL-E	16
AL-ELF	61
AL-F	17
ALFAMUFF	294
ALFASEAL	294
AL-LDHC	253
AL-LDITO AL-MHA	
AL-IVITIA AL-MHD	100
AL-MHF	100
	100
AL-MHM	100
AL-MHS	100
ALSH-B	64
ALSH-C	65
ALSH-D	66
ALSH-DC	67
AMNPT	223
APS	174
BB	169
BC2	220
BC4	221
BC6	220
BCAL	97
BCAP	231
BCCF	280
BCRT	281
BCWF	280
BCYL	281
BE	259
BEN	161
BHAS-SS	113
BHN	236
BHS	173
BHYA	231
BR-A	20
BR-B	21

Series	Page
BR-C	22
BR-D	23
BR-DC	26
BR-DP	27
BR-E	24
BR-F	25
BRGHT	234
BRGHT-FEM	234
BRGHT-M	234
BRNPS	235
BRNPS-FEM	235
BRNPS-M	235
BUNA-N GASKET	101
BUNA-40BSO	133
BUNA-40IH	132
BUNA-40MPU	129
BUNA-40MPUW	129
BW-ALB	69
BW-ALB	68
BW-SSB	73
BW-SSF	
	72
CCAL	248
CCFL	248
CCFLVC	249
CCG	249
CGDP	93
CHC-CA	247
CHC-VS	247
CMCB	284
CMCW	284
CPCS	211
CPSS	212
CPT	212
CRF-CS	181-182
CRF-SS	128, 183
CRFHD-CS	246
CRN	158
CRN-SS	158
CRS-AL	188
CRS-CS	186-187, 246
CRS-CS	191-192
(Short Length) CRS-SS	189-190
CSPF	290
CSRF	290
CSRFTHD	292
CUFF	284
CVG	249
DA45-A	80

Series	Page
DA90-A	80
DAP	92
DB	213
DBS	119
DC90-AL	82
DD-AL	81
DD-SS	88
DD90-AL	81
DHM-AL	253
DHM-SS	253
DI-C	62
DI-E	63
DMHN	233
DMNPT	223
DOT-BRBH	273
DOT-BRFC	269
DOT-BRMBTS	272
DOT-BRMC	269
DOT-BRME45S	271
DOT-BRME90	270
DOT-BRME90S	270
DOT-BRMRTS	272
DOT-BRUN	273
DOT-BRUNE90	274
DOT-BRUNT	274
DPHDS	119
EPDM GASKET	101
EPDM-40MPE	130
FBS-SS	120
FCAL	97
FE	260
FHE	259
FHNST	170
FHNST-F	170
FHNST-M	170
FHW	171
FILS-SS	121
FKM-40IV	132
FKM-40MPSFY	130
FKM-40MPSFYW	130
FL-AL-A	83
FL-AL-D	83
FMHN	232
FNS	175
FV	279
GBCUFF	284
GDS	219
GEC-B/GEC-E	250
GEC-QRB/GEC-QRE	250

Series	Page
GEG-BUNA	251
GEG-EPDM	251
GEN	160, 252
GHG	237
GJ	216
GJF	218
GJM	216
GJN	217
GJS	217
GMS	218
GRA	52
GRB	53
GRC	54
GRD	55
GRDC	58
GRDP	59
GRE	56
GRF	57
GRN	165
HA BRASS	103
HA POLY	278
HA ST-STL	104
HC	261
HCLG	293
HCLG-BLADE	293
HCMD	293
HCMD-BLADE	293
HCRCT	293
HCRCT-BLADE	293
HDAL-A	12
HDAL-B	13
HDAL-C	14
HDAL-D	15
HDAL-DC	18
HDAL-DP	19
HDAL-E	16
HDAL-F	17
HE	258
HEX-SPN	162
HEX-STN	162
HNS	124
HTDRF	286
HTDRU	287
HTSRF	285
HUB206	245
HUS	244
HUT100	242
HUT200	242
HUT206	242
HUT400	242
П01400	243





Index by Series Number

Series	Page
HUT602	243
HUT1002	244
HUT1502	244
HW	171
HYD	237
KAS-C	94
KAS-E	94
KBC	205
KBC-CS	205
KLOC-SS-B	99
KLOC-SS-C	98
KLOC-SS-D	99
KLOC-SS-DC	98
KLOC-SSHA	105
KSS-E	95
LHS	173
MBS-SS	120
ME	260
MILS-SS	121
NBR-LF	103
NH-AL	255
NH-BR	255
NW	103
POFFIV	267
POFFJS	265
POFFP	262
POFFPS	263
POFFSA	265
POFMD	264
POFMIV	267
POFMJS	266
POFMP	262
POFMPE	264
POFMPS POFMSA	263
	266
PPA	44
PPA90	90
PPB	45
PPBV	278
PPC	46
PPC90	89
PPD	47
PPDC	50
PPDP	51
PPE	48
PPF	49
PPF90	90
PPN	165
PPS	174
PTFE-40MPG	131

Series	Page
Q-AL	254
Q-BR	254
QDAC-FC	276
QDAC-HC	276
QDAC-MC	276
QDAP-FP	277
QDAP-HP	277
QDAP-MP	277
Q-PI	254
RDA-A	79
RDA-B	85
RDA-SPA	79
RDA-SS	87
RHAS-SS	114
RHS	172
SA-A	84
SA-B	84
SA-SS	86
SB-AL	256
SB-BR	256
SBG	257
SCAL-C	96
SCAL-E	96
SCF-SS	126-127
SCSS	105
SDBC	204
SDBC-SS	204
SDBC-33	205
SG	176
SHB	125
SHF	222
SHGJ	222 125
SHR	
SHS	172
SIL-40MPX	131
SLA-45EL	154
SLA-90EL	154
SLA-BUNA	155
SLA-FH	153
SLA-FLF	153
SLA-FLM	153
SLA-FPLG	154
SLA-LV	155
SLA-MH	153
SLA-MPLG	154
SLA-SP	155
SLB-45EL	149
SLB-90EL	149
SLB-BUNA	152
SLB-CRFH	145

Series	Page
SLB-CRMH	145
SLB-FH	145
SLB-FLF	148
SLB-FLM	148
SLB-FMR	149
SLB-FP	147
SLB-FPLG	148
SLB-LR	146
(Locking Lever)	140
SLB-LR	146
(Locking Ring) SLB-LV	152
SLB-MH	145
SLB-MP	147
SLB-MPLG	147
SLB-INIFLG SI B-MRHS	150
022	150
SLB-MSHS	
SLB-PCF SLB-PCM	146
SLB-SP	146
	152
SLB-TMFF	151
SLB-TMFM	151
SLB-YFMM	151
SLB-YMFF	150
SLV-DRP	282
SLV-NDH	283
SLV-VAP	283
SLV-VLT	283
SPHDS	119
SPHM	166
SPILC	123
SPN	159
SPRN	159
SRG	257
SS-A	28
SS-B	29
SS-C	30
SS-D	31
SS-DC	34
SS-DP	35
SS-E	32
SS-F	33
SS304-A	36
SS304-B	37
SS304-C	38
SS304-D	39
SS304-DC	42
SS304-DP	43
SS304-E	40
SS304-F	41
SSHM	166

Series	Page
SSHW	123
SSN	164
SSN-304	164
STBC-SS	208-209
STBC-CS	210
STN	160
SW	230
SW-ALA	70
SW-ALD	71
SW-SSA	74
SW-SSD	75
SWDA	229
SWHA	229
SWLA	229
SWU	230
TBC-SS	206
TBC-SSC	207
TBN	163
TCDA	91
TCDC	91
TCDD	91
TCFPS-SS	116
TCG	103
TCMPS-SS	115
TCS-SS	112
TCSC-SS	124
TCWL-SS	117
TCWS-SS	117
TES-SS THS	122 173
TSHW	123
TWC	259
USCL	257, 261
VITON GASKET	101
VRP-A	92
VRP-P	92
VRP-PROBE	93
VTE	228
WC	224
WGC-CS	197
WGC-CSHD	199
WGC-CT	202-203
WGC-MCS	201
WGC-MSS	201
WGC-SS	198
WGC-SSHD	200
WN GASKET	102
WNIT	102
WS	224





KOA COUPLINGS

Kuriyama is pleased to introduce the first edition of our consolidated couplings and accessories product line catalog, under the KOA Couplings brand. This catalog combines our standard hose coupling product line with our multiple coupling product line extensions, to bring you one of the broadest industrial hose coupling product ranges in the industry.

As a component of The Kuriyama Value, it is our mission to complement our hose offering through the expansion of our coupling line, through high-quality product line additions such as our Sphere-Lock™ Ball and Socket Couplings and 3-A RPSCQC certified Sanitary Fittings.



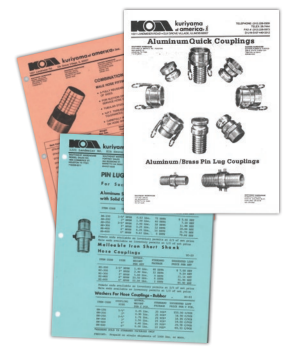












A BRAND WITH HISTORY

The KOA Couplings brand is a tribute to our decades-long history of designing, developing and producing a broad range of high-quality camlocks and other hose couplings.

This history dates back to the years shortly following Kuriyama of America's founding in 1968, at which time our hose and coupling products were often marketed under Kuriyama of America's acronym of "KOA". The KOA Couplings brand name is a recognition of how our dedication to offering reliable, high-quality couplings is still every bit as true today as it was back then.

Kuriyama takes the reputation of our couplings as seriously as we take the reputation of our hose and tubing, steadfastly refusing to compromise on quality, in order to ensure our customers the safety and peace of mind that accompanies the use of KOA Couplings products.



CAMLOCKS



CAMLOCKS



Index

304 Stainless Steel 304-A 36		Aluminum AL-A	12
304 Stainless Steel 304-B 37		Aluminum AL-B	13
304 Stainless Steel 304-C 38		Aluminum AL-C	14
304 Stainless Steel 304-D 39		Aluminum AL-D	15
304 Stainless Steel 304-E 40		Aluminum AL-E	16
304 Stainless Steel 304-F41		Aluminum AL-F	17
304 Stainless Steel 304-DC 42		Aluminum AL-DC	18
304 Stainless Steel 304-DP 43		Aluminum AL-DP	19
316 Stainless Steel SS-A	TE.	Brass BR-A	20
316 Stainless Steel SS-B		Brass BR-B	21
316 Stainless Steel SS-C 30		Brass BR-C	22
316 Stainless Steel SS-D31		Brass BR-D	23
316 Stainless Steel SS-E 32		Brass BR-E	24
316 Stainless Steel SS-F 33		Brass BR-F	25
316 Stainless Steel SS-DC34		Brass BR-DC	26
316 Stainless Steel SS-DP35		Brass BR-DP	27





CAMLOCKS

Index

Polypropylene PPA	. 44	EZ-Seal™ AL-CLF	. 60
Polypropylene PPB	. 45	EZ-Seal™ AL-ELF	61
Polypropylene PPC	. 46	Ductile Iron DI-C	. 62
Polypropylene PPD	47	Ductile Iron DI-E	. 63
Polypropylene PPE	. 48	ALSH Aluminum ALSH-B	. 64
Polypropylene PPF	. 49	ALSH Aluminum ALSH-C	. 65
Polypropylene PPDC	. 50	ALSH Aluminum ALSH-D	. 66
Polypropylene PPDP	51	ALSH Aluminum ALSH-DC	. 67
Nylon GRA	. 52	Weld Aluminum BW-ALF	. 68
Nylon GRB	. 53	Weld Aluminum BW-ALB	. 69
Nylon GRC	. 54	Weld Aluminum SW-ALA	. 70
Nylon GRD	. 55	Weld Aluminum SW-ALD	71
Nylon GRE	. 56	Weld 316 Stainless BW-SSF	. 72
Nylon GRF	. 57	Weld 316 Stainless BW-SSB	. 73
Nylon GRDC	. 58	Weld 316 Stainless SW-SSA	74
Nylon GRDP	. 59	Weld 316 Stainless SW-SSD	75









The Three-in-One Coupling Solution

One Coupling for Ferrules, Sleeves, & Clamps!











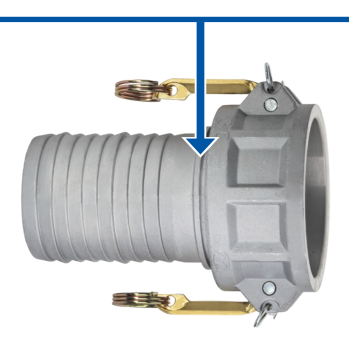
Kuriyama's **愎ri-C**ouple[™] **System**













Look for this icon



It designates a Tri-Couple fitting in product tables

FEATURES & BENEFITS

- Unique Tri-Couple[™] fitting design eliminates the need for separate fittings when using clamps, sleeves or ferrules.
- Same great quality Kuriyama couplings redesigned for maximum inventory control.
- Available in Aluminum, ALSH, Brass, 316 Stainless Steel, 304 Stainless Steel, and Ductile Iron.
- Tri-Couple design also available on our interlocking crimp nipples.
- Select sizes available up to 6".











SCAN FOR INFO or visit **KOA.link/AL-A**

AL-A Series (Aluminum Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-A050	1/2	1/2	250	B211 Grade 6063	0.10	100
AL-A075	3/4	3/4	250	B85 Grade 383	0.13	50
AL-A100	1	1	250	B85 Grade 383	0.12	70
AL-A125	1 1/4	1 1/4	250	B108-92 356	0.20	40
AL-A150	1 1/2	1 1/2	250	B85 Grade 383	0.28	30
AL-A200	2	2	250	B85 Grade 383	0.38	40
AL-A2015	2	1 1/2	250	B26, Grade 713	0.44	40
AL-A2030	2	3	250	B26, Grade 713	0.75	24
AL-A250	2 1/2	2 1/2	150	B85 Grade 383	0.58	50
AL-A300	3	3	150	B85 Grade 383	0.70	35
AL-A3020	3	2	150	B26, Grade 713	0.88	36
AL-A3040	3	4	150	B26, Grade 713	1.37	18
AL-A400	4	4	150	B85 Grade 383	1.58	20
AL-A4030	4	3	150	B26, Grade 713	1.61	12
AL-A500	5	5	75	B108-92 356	1.74	4
AL-A600	6	6	75	B85 Grade 383	2.95	15
AL-A800*	8	8	50	B108-92 356	7.58	2
AL-A1000	10	10	50	B26, Grade 713	9.88	2
HDAL-A801*	8	8	50	B26, Grade 713	9.48	2

DETERMINING 8" COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our AL-A800. If the measurement is more than 9" it is our HDAL-A801.









AL-B Series (Aluminum Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/AL-B

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.

13

• Buna-N gasket included.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-B050	1/2	1/2	250	B108-92 356	0.18	100
AL-B075	3/4	3/4	250	B85 Grade 383	0.24	50
AL-B100	1	1	250	B85 Grade 383	0.36	30
AL-B125	1 1/4	1 1/4	250	B108-92 356	0.62	45
AL-B150	1 1/2	1 1/2	250	B85 Grade 383	0.70	30
AL-B200	2	2	250	B85 Grade 383	0.86	50
AL-B2015	2	1 1/2	250	B85 Grade 383	0.84	24
AL-B2030	2	3	250	B85 Grade 383	1.43	12
AL-B250	2 1/2	2 1/2	150	B85 Grade 383	1.02	40
AL-B300	3	3	150	B85 Grade 383	1.56	25
AL-B3020	3	2	150	B85 Grade 383	1.57	12
AL-B3040	3	4	150	B85 Grade 383	2.45	18
AL-B400	4	4	150	B85 Grade 383	2.42	25
AL-B4030	4	3	150	B85 Grade 383	2.31	10
AL-B500	5	5	75	B108-92 356	3.34	4
AL-B600	6	6	75	B85 Grade 383	4.98	10
AL-B800*	8	8	50	B108-92 356	8.03	2
AL-B1000	10	10	50	B26, Grade 713	12.13	2
HDAL-B801*	8	8	50	B26, Grade 713	10.54	2

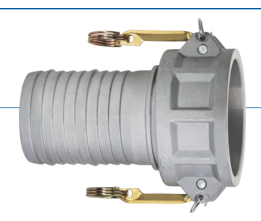
DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-B800**. If the measurement is more than 9" it is our **HDAL-B801**.



CAMLOCKSAluminum





AL-C Series (Aluminum Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 2 1/2", 3", 4", 6" sizes.
- Hose shanks especially designed for easy assembly with Tigerflex[™] type hoses.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/AL-C





MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.

- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-C050	1/2	1/2	250	B108-92 356	0.20	100
AL-C075	3/4	3/4	250	B85 Grade 383	0.26	50
AL-C100	1	1	250	B85 Grade 383	0.42	60
AL-C125	1 1/4	1 1/4	250	B108-92 356	0.68	35
AL-C150	1 1/2	1 1/2	250	B85 Grade 383	0.74	30
AL-C200	2	2	250	B85 Grade 383	0.98	40
AL-C2015	2	1 1/2	250	B85 Grade 383	0.93	40
AL-C250	2 1/2	2 1/2	150	B85 Grade 383	1.28	30
AL-C300	3	3	150	B85 Grade 383	2.20	15
AL-C3020	3	2	150	B85 Grade 383	1.74	9
AL-C3025	3	2 1/2	150	B85 Grade 383	1.59	9
AL-C3040	3	4	150	B85 Grade 383	2.29	6
AL-C400	4	4	150	B85 Grade 383	3.16	15
AL-C4030	4	3	150	B85 Grade 383	2.94	8
AL-C500	5	5	75	B108-92 356	3.88	4
AL-C600	6	6	75	B85 Grade 383	7.70	6
AL-C800*	8	8	50	B108-92 356	10.83	1
AL-C1000	10	10	50	B26, Grade 713	16.67	1
HDAL-C801*	8	8	50	B26, Grade 713	12.58	1

Toesignates Tri-Couple fitting

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-C800**. If the measurement is more than 9" it is our **HDAL-C801**.









VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/AL-D

AL-D Series (Aluminum Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-D050	1/2	1/2	250	B108-92 356	0.18	100
AL-D075	3/4	3/4	250	B85 Grade 383	0.22	50
AL-D100	1	1	250	B85 Grade 383	0.42	30
AL-D125	1 1/4	1 1/4	250	B108-92 356	0.68	40
AL-D150	1 1/2	1 1/2	250	B85 Grade 383	0.80	30
AL-D200	2	2	250	B85 Grade 383	0.92	40
AL-D2015	2	1 1/2	250	B85 Grade 383	0.88	24
AL-D250	2 1/2	2 1/2	150	B85 Grade 383	1.18	35
AL-D300	3	3	150	B85 Grade 383	1.80	20
AL-D3020	3	2	150	B85 Grade 383	1.65	12
AL-D400	4	4	150	B85 Grade 383	2.16	10
AL-D4030	4	3	150	B85 Grade 383	2.49	8
AL-D500	5	5	75	B108-92 356	3.42	4
AL-D600	6	6	75	B85 Grade 383	4.24	10
AL-D800*	8	8	50	B108-92 356	9.50	2
AL-D1000	10	10	50	B26, Grade 713	12.52	2
HDAL-D801*	8	8	50	B26, Grade 713	11.77	2

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-D800**. If the measurement is more than 9" it is our **HDAL-D801**.









AL-E Series (Aluminum Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 2 1/2", 3", 4", 6" sizes.
- Hose shanks especially designed for easy assembly with Tigerflex™ type
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.





VIEW ONLINE -

SCAN FOR INFO or visit

KOA.link/AL-E

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-E050	1/2	1/2	250	B211 Grade 6063	0.08	100
AL-E075	3/4	3/4	250	B85 Grade 383	0.11	50
AL-E100	1	1	250	B85 Grade 383	0.20	50
AL-E125	1 1/4	1 1/4	250	B108-92 356	0.26	30
AL-E150	1 1/2	1 1/2	250	B85 Grade 383	0.38	40
AL-E200	2	2	250	B85 Grade 383	0.60	50
AL-E2015	2	1 1/2	250	B85 Grade 383	0.64	50
AL-E250	2 1/2	2 1/2	150	B85 Grade 383	0.86	20
AL-E300	3	3	150	B85 Grade 383	1.32	18
AL-E3020	3	2	150	B85 Grade 383	1.12	12
AL-E3025	3	2 1/2	150	B85 Grade 383	1.30	12
AL-E3040	3	4	150	B85 Grade 383	1.90	8
AL-E400	4	4	150	B85 Grade 383	2.10	20
AL-E4030	4	3	150	B85 Grade 383	2.03	18
AL-E500	5	5	75	B108-92 356	3.56	4
AL-E600	6	6	75	B85 Grade 383	6.16	6
AL-E800*	8	8	50	B108-92 356	7.73	2
AL-E1000	10	10	50	B26, Grade 713	12.90	1
HDAL-E801*	8	8	50	B26, Grade 713	9.75	2

Designates Tri-Couple fitting

DETERMINING 8" COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our AL-E800. If the measurement is more than 9" it is our HDAL-E801.









VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/AL-F

AL-F Series (Aluminum Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-F050	1/2	1/2	250	B211 Grade 6063	0.14	100
AL-F075	3/4	3/4	250	B85 Grade 383	0.16	50
AL-F100	1	1	250	B85 Grade 383	0.20	45
AL-F125	1 1/4	1 1/4	250	B108-92 356	0.34	30
AL-F150	1 1/2	1 1/2	250	B85 Grade 383	0.46	50
AL-F200	2	2	250	B85 Grade 383	0.68	60
AL-F2015	2	1 1/2	250	B85 Grade 383	0.64	40
AL-F2030	2	3	250	B85 Grade 383	1.06	20
AL-F250	2 1/2	2 1/2	150	B85 Grade 383	0.96	30
AL-F300	3	3	150	B85 Grade 383	1.30	20
AL-F3020	3	2	150	B85 Grade 383	0.86	24
AL-F3040	3	4	150	B85 Grade 383	1.78	25
AL-F400	4	4	150	B85 Grade 383	2.32	25
AL-F4030	4	3	150	B85 Grade 383	1.57	18
AL-F500	5	5	75	B108-92 356	2.94	4
AL-F600	6	6	75	B85 Grade 383	3.92	10
AL-F800*	8	8	50	B108-92 356	7.94	2
AL-F1000	10	10	50	B26, Grade 713	10.58	2
HDAL-F801*	8	8	50	B26, Grade 713	9.95	2



To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-F800**. If the measurement is more than 9" it is our **HDAL-F801**.



CAMLOCKSAluminum





VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/AL-DC

AL-DC Series (Aluminum Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-DC050	1/2	250	B108-92 356	0.18	100
AL-DC075	3/4	250	B85 Grade 383	0.22	50
AL-DC100	1	250	B85 Grade 383	0.34	40
AL-DC125	1 1/4	250	B108-92 356	0.58	25
AL-DC150	1 1/2	250	B85 Grade 383	0.64	40
AL-DC200	2	250	B85 Grade 383	0.80	60
AL-DC250	2 1/2	150	B85 Grade 383	0.94	50
AL-DC300	3	150	B85 Grade 383	1.44	30
AL-DC400	4	150	B85 Grade 383	2.34	15
AL-DC500	5	75	B108-92 356	3.06	4
AL-DC600	6	75	B85 Grade 383	4.66	6
AL-DC800*	8	50	B108-92 356	9.04	4
AL-DC1000	10	50	B26, Grade 713	12.54	3
HDAL-DC801*	8	50	B26, Grade 713	10.63	4



To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-DC800**. If the measurement is more than 9" it is our **HDAL-DC801**.









— VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/AL-DP

AL-DP Series (Aluminum Part DP)

Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (Ibs)	Standard Carton
AL-DP050	1/2	250	B211 Grade 6063	0.07	100
AL-DP075	3/4	250	B85 Grade 383	0.08	50
AL-DP100	1	250	B85 Grade 383	0.10	80
AL-DP125	1 1/4	250	B108-92 356	0.18	50
AL-DP150	1 1/2	250	B85 Grade 383	0.25	50
AL-DP200	2	250	B85 Grade 383	0.38	60
AL-DP250	2 1/2	150	B85 Grade 383	0.54	40
AL-DP300	3	150	B85 Grade 383	0.74	50
AL-DP400	4	150	B85 Grade 383	1.22	25
AL-DP500	5	75	B108-92 356	1.46	4
AL-DP600	6	75	B85 Grade 383	2.53	20
AL-DP800	8	50	B108-92 356	4.04	6
AL-DP1000	10	50	B26, Grade 713	5.36	4
HDAL-DP801*	8	50	B26, Grade 713	5.00	6

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-DP800**. If the measurement is more than 9" it is our **HDAL-DP801**.









BR-A Series (Brass Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



• SCAN FOR INFO

or visit

KOA.link/BR-A

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-A050	1/2	250	B584 C85700	0.15	50
BR-A075	3/4	250	B584 C85700	0.24	25
BR-A100	1	250	B584 C85700	0.34	25
BR-A125	1 1/4	250	B584 C85700	0.66	36
BR-A150	1 1/2	250	B584 C85700	0.73	25
BR-A200	2	250	B584 C85700	0.86	20
BR-A250	2 1/2	150	B584 C85700	1.61	12
BR-A300	3	150	B584 C85700	1.72	8
BR-A400	4	150	B584 C85700	3.41	6
BR-A500	5	75	B584 C85700	4.85	4
BR-A600	6	75	B584 C85700	7.27	2









VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/BR-B

BR-B Series (Brass Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-B050	1/2	250	B584 C85700	0.36	50
BR-B075	3/4	250	B584 C85700	0.44	25
BR-B100	1	250	B584 C85700	0.66	25
BR-B125	1 1/4	250	B584 C85700	1.19	20
BR-B150	1 1/2	250	B584 C85700	1.21	20
BR-B200	2	250	B584 C85700	1.39	20
BR-B250	2 1/2	150	B584 C85700	1.87	12
BR-B300	3	150	B584 C85700	3.36	8
BR-B400	4	150	B584 C85700	4.19	6
BR-B500	5	75	B584 C85700	5.18	4
BR-B600	6	75	B584 C85700	8.25	2









BR-C Series (Brass Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

VIEW ONLINE SCAN FOR INFO or visit KOA.link/BR-C



Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-C050	1/2	250	B584 C85700	0.35	50
BR-C075	3/4	250	B584 C85700	0.53	25
BR-C100	1	250	B584 C85700	0.81	25
BR-C125	1 1/4	250	B584 C85700	1.23	20
BR-C150	1 1/2	250	B584 C85700	1.32	20
BR-C200	2	250	B584 C85700	1.72	20
BR-C250	2 1/2	150	B584 C85700	2.42	12
BR-C300	3	150	B584 C85700	3.74	8
BR-C400	4	150	B584 C85700	5.51	6
BR-C500	5	75	B584 C85700	7.27	4
BR-C600	6	75	B584 C85700	13.77	2

Designates Tri-Couple fitting









VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/BR-D

BR-D Series (Brass Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-D050	1/2	250	B584 C85700	0.35	50
BR-D075	3/4	250	B584 C85700	0.51	25
BR-D100	1	250	B584 C85700	0.75	25
BR-D125	1 1/4	250	B584 C85700	1.12	20
BR-D150	1 1/2	250	B584 C85700	1.21	25
BR-D200	2	250	B584 C85700	1.43	25
BR-D250	2 1/2	150	B584 C85700	1.87	12
BR-D300	3	150	B584 C85700	3.13	8
BR-D400	4	150	B584 C85700	5.29	6
BR-D500	5	75	B584 C85700	5.62	4
BR-D600	6	75	B584 C85700	10.95	2









BR-E Series (Brass Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple™ design available in 1 1/2", 2", 3", 4" sizes.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/BR-E





Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-E050	1/2	250	B584 C85700	0.24	50
BR-E075	3/4	250	B584 C85700	0.36	25
BR-E100	1	250	B584 C85700	0.59	25
BR-E125	1 1/4	250	B584 C85700	0.75	25
BR-E150	1 1/2	250	B584 C85700	1.01	25
BR-E200	2	250	B584 C85700	1.54	20
BR-E250	2 1/2	150	B584 C85700	2.11	12
BR-E300	3	150	B584 C85700	3.08	8
BR-E400	4	150	B584 C85700	4.30	6
BR-E500	5	75	B584 C85700	7.60	4
BR-E600	6	75	B584 C85700	12.33	2

Toesignates Tri-Couple fitting









VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/BR-F

BR-F Series (Brass Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-F050	1/2	250	B584 C85700	0.22	50
BR-F075	3/4	250	B584 C85700	0.33	25
BR-F100	1	250	B584 C85700	0.53	25
BR-F125	1 1/4	250	B584 C85700	0.66	25
BR-F150	1 1/2	250	B584 C85700	0.88	25
BR-F200	2	250	B584 C85700	1.08	20
BR-F250	2 1/2	150	B584 C85700	1.85	12
BR-F300	3	150	B584 C85700	2.42	8
BR-F400	4	150	B584 C85700	3.74	6
BR-F500	5	75	B584 C85700	4.63	4
BR-F600	6	75	B584 C85700	9.03	2









VIEW ONLINE ■ HE SCAN FOR INFO or visit KOA.link/BR-DC

BR-DC Series (Brass Part DC)

Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-DC075	3/4	250	B584 C85700	0.66	50
BR-DC100	1	250	B584 C85700	0.95	25
BR-DC125	1 1/4	250	B584 C85700	1.04	20
BR-DC150	1 1/2	250	B584 C85700	1.32	25
BR-DC200	2	250	B584 C85700	2.05	20
BR-DC250	2 1/2	150	B584 C85700	2.20	12
BR-DC300	3	150	B584 C85700	3.96	8
BR-DC400	4	150	B584 C85700	4.74	6
BR-DC500	5	75	B584 C85700	5.59	4
BR-DC600	6	75	B584 C85700	10.66	2









VIEW ONLINE SCAN FOR INFO or visit KOA.link/BR-DP

BR-DP Series (Brass Part DP)

Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-DP075	3/4	250	B584 C85700	0.22	50
BR-DP100	1	250	B584 C85700	0.33	25
BR-DP125	1 1/4	250	B584 C85700	0.46	25
BR-DP150	1 1/2	250	B584 C85700	0.53	25
BR-DP200	2	250	B584 C85700	0.99	20
BR-DP250	2 1/2	150	B584 C85700	1.20	12
BR-DP300	3	150	B584 C85700	1.65	8
BR-DP400	4	150	B584 C85700	2.42	6
BR-DP500	5	75	B584 C85700	3.74	4
BR-DP600	6	75	B584 C85700	4.74	2









VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SS-A

SS-A Series (316 Stainless Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-A050	1/2	250	A666/316	0.20	50
SS-A075	3/4	250	A666/316	0.26	25
SS-A100	1	250	A666/316	0.34	25
SS-A125	1 1/4	250	A666/316	0.62	36
SS-A150	1 1/2	250	A666/316	0.80	25
SS-A200	2	250	A666/316	1.12	20
SS-A250	2 1/2	150	A666/316	1.76	12
SS-A300	3	150	A666/316	2.16	8
SS-A400	4	150	A666/316	2.88	6
SS-A500	5	75	A666/316	4.30	4
SS-A600	6	75	A666/316	6.00	2









VIEW ONLINE



⊘ SCAN FOR INFO or visit KOA.link/SS-B

SS-B Series (316 Stainless Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-B050	1/2	250	A666/316	0.30	50
SS-B075	3/4	250	A666/316	0.42	25
SS-B100	1	250	A666/316	0.64	25
SS-B125	1 1/4	250	A666/316	1.32	20
SS-B150	1 1/2	250	A666/316	1.50	20
SS-B200	2	250	A666/316	1.92	20
SS-B250	2 1/2	150	A666/316	2.68	12
SS-B300	3	150	A666/316	3.20	8
SS-B400	4	150	A666/316	6.58	6
SS-B500	5	75	A666/316	6.80	4
SS-B600	6	75	A666/316	10.98	2









SS-C Series (316 Stainless Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple™ design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/SS-C





Part Numbe	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-C050	1/2	1/2	250	A666/316	0.30	50
SS-C075	3/4	3/4	250	A666/316	0.46	25
SS-C100	1	1	250	A666/316	0.74	25
SS-C125	1 1/4	1 1/4	250	A666/316	1.41	20
SS-C150	1 1/2	1 1/2	250	A666/316	1.68	20
SS-C200	2	2	250	A666/316	2.30	20
SS-C250	2 1/2	2 1/2	150	A666/316	3.10	12
SS-C300	3	3	150	A666/316	4.12	8
SS-C3020	3	2	150	A666/316	3.65	6
SS-C400	4	4	150	A666/316	6.98	6
SS-C500	5	5	75	A666/316	10.32	4
SS-C600	6	6	75	A666/316	14.55	2

Designates Tri-Couple fitting









VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/SS-D

SS-D Series (316 Stainless Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-D050	1/2	250	A666/316	0.40	50
SS-D075	3/4	250	A666/316	0.52	25
SS-D100	1	250	A666/316	0.74	25
SS-D125	1 1/4	250	A666/316	1.47	20
SS-D150	1 1/2	250	A666/316	1.52	25
SS-D200	2	250	A666/316	2.16	25
SS-D250	2 1/2	150	A666/316	3.12	12
SS-D300	3	150	A666/316	3.82	8
SS-D400	4	150	A666/316	5.14	6
SS-D500	5	75	A666/316	8.00	4
SS-D600	6	75	A666/316	10.06	2









SS-E Series (316 Stainless Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE -

SCAN FOR INFO

or visit

KOA.link/SS-E



Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-E050	1/2	1/2	250	A666/316	0.25	50
SS-E075	3/4	3/4	250	A666/316	0.36	25
SS-E100	1	1	250	A666/316	0.60	25
SS-E125	1 1/4	1 1/4	250	A666/316	0.95	25
SS-E150	1 1/2	1 1/2	250	A666/316	1.22	25
SS-E200	2	2	250	A666/316	1.98	20
SS-E250	2 1/2	2 1/2	150	A666/316	2.64	12
SS-E300	3	3	150	A666/316	3.90	8
SS-E3020	3	2	150	A666/316	3.15	6
SS-E400	4	4	150	A666/316	6.38	6
SS-E500	5	5	75	A666/316	9.10	4
SS-E600	6	6	75	A666/316	13.49	2

Designates Tri-Couple fitting









SS-F Series (316 Stainless Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE



• SCAN FOR INFO
or visit
KOA.link/SS-F

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-F050	1/2	250	A666/316	0.30	50
SS-F075	3/4	250	A666/316	0.40	25
SS-F100	1	250	A666/316	0.56	25
SS-F125	1 1/4	250	A666/316	1.06	25
SS-F150	1 1/2	250	A666/316	1.28	25
SS-F200	2	250	A666/316	1.82	20
SS-F250	2 1/2	150	A666/316	2.68	12
SS-F300	3	150	A666/316	3.92	8
SS-F400	4	150	A666/316	6.32	6
SS-F500	5	75	A666/316	8.26	4
SS-F600	6	75	A666/316	11.27	2



CAMLOCKS 316 Stainless





SS-DC Series (316 Stainless Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/SS-DC

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-DC050	1/2	250	A666/316	0.25	50
SS-DC075	3/4	250	A666/316	0.36	25
SS-DC100	1	250	A666/316	0.54	25
SS-DC125	1 1/4	250	A666/316	1.30	20
SS-DC150	1 1/2	250	A666/316	1.46	25
SS-DC200	2	250	A666/316	1.78	20
SS-DC250	2 1/2	150	A666/316	2.38	12
SS-DC300	3	150	A666/316	3.04	8
SS-DC400	4	150	A666/316	5.02	6
SS-DC500	5	75	A666/316	7.35	4
SS-DC600	6	75	A666/316	9.92	2









VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/SS-DP

SS-DP Series (316 Stainless Part DP) Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-DP050	1/2	250	A666/316	0.15	50
SS-DP075	3/4	250	A666/316	0.20	25
SS-DP100	1	250	A666/316	0.28	25
SS-DP125	1 1/4	250	A666/316	0.60	25
SS-DP150	1 1/2	250	A666/316	0.72	25
SS-DP200	2	250	A666/316	0.96	20
SS-DP250	2 1/2	150	A666/316	1.47	12
SS-DP300	3	150	A666/316	1.94	8
SS-DP400	4	150	A666/316	3.36	6
SS-DP500	5	75	A666/316	6.24	4
SS-DP600	6	75	A666/316	9.08	2









VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/SS304-A

SS304-A Series (304 Stainless Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-A050	1/2	250	A666/304	0.20	50
SS304-A075	3/4	250	A666/304	0.26	25
SS304-A100	1	250	A666/304	0.34	25
SS304-A125	1 1/4	250	A666/304	0.62	36
SS304-A150	1 1/2	250	A666/304	0.80	25
SS304-A200	2	250	A666/304	1.12	20
SS304-A250	2 1/2	150	A666/304	1.76	12
SS304-A300	3	150	A666/304	2.16	8
SS304-A400	4	150	A666/304	2.88	6
SS304-A500	5	75	A666/304	4.30	4
SS304-A600	6	75	A666/304	6.00	2











◆ SCAN FOR INFO or visit KOA.link/SS304-B

SS304-B Series (304 Stainless Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-B050	1/2	250	A666/304	0.30	50
SS304-B075	3/4	250	A666/304	0.42	25
SS304-B100	1	250	A666/304	0.64	25
SS304-B125	1 1/4	250	A666/304	1.32	20
SS304-B150	1 1/2	250	A666/304	1.50	20
SS304-B200	2	250	A666/304	1.92	20
SS304-B250	2 1/2	150	A666/304	2.68	12
SS304-B300	3	150	A666/304	3.20	8
SS304-B400	4	150	A666/304	6.58	6
SS304-B500	5	75	A666/304	6.80	4
SS304-B600	6	75	A666/304	10.98	2









SS304-C Series (304 Stainless Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/SS304-C





Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-C050	1/2	250	A666/304	0.30	50
SS304-C075	3/4	250	A666/304	0.46	25
SS304-C100	1	250	A666/304	0.74	25
SS304-C125	1 1/4	250	A666/304	1.41	20
SS304-C150	1 1/2	250	A666/304	1.68	20
SS304-C200	2	250	A666/304	2.30	20
SS304-C250	2 1/2	150	A666/304	3.10	12
SS304-C300	3	150	A666/304	4.12	8
SS304-C400	4	150	A666/304	6.98	6
SS304-C500	5	75	A666/304	10.32	4
SS304-C600	6	75	A666/304	14.55	2

Designates Tri-Couple fitting











◆ SCAN FOR INFO or visit KOA.link/SS304-D

SS304-D Series (304 Stainless Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-D050	1/2	250	A666/304	0.40	50
SS304-D075	3/4	250	A666/304	0.52	25
SS304-D100	1	250	A666/304	0.74	25
SS304-D125	1 1/4	250	A666/304	1.47	20
SS304-D150	1 1/2	250	A666/304	1.52	25
SS304-D200	2	250	A666/304	2.16	25
SS304-D250	2 1/2	150	A666/304	3.12	12
SS304-D300	3	150	A666/304	3.82	8
SS304-D400	4	150	A666/304	5.14	6
SS304-D500	5	75	A666/304	8.00	4
SS304-D600	6	75	A666/304	10.06	2









SS304-E Series (304 Stainless Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SS304-E





Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-E050	1/2	250	A666/304	0.25	50
SS304-E075	3/4	250	A666/304	0.36	25
SS304-E100	1	250	A666/304	0.60	25
SS304-E125	1 1/4	250	A666/304	0.95	25
SS304-E150	1 1/2	250	A666/304	1.22	25
SS304-E200	2	250	A666/304	1.98	20
SS304-E250	2 1/2	150	A666/304	2.64	12
SS304-E300	3	150	A666/304	3.90	8
SS304-E400	4	150	A666/304	6.38	6
SS304-E500	5	75	A666/304	9.10	4
SS304-E600	6	75	A666/304	13.49	2

Designates Tri-Couple fitting









SS304-F Series (304 Stainless Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/SS304-F

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-F050	1/2	250	A666/304	0.30	50
SS304-F075	3/4	250	A666/304	0.40	25
SS304-F100	1	250	A666/304	0.56	25
SS304-F125	1 1/4	250	A666/304	1.06	25
SS304-F150	1 1/2	250	A666/304	1.28	25
SS304-F200	2	250	A666/304	1.82	20
SS304-F250	2 1/2	150	A666/304	2.68	12
SS304-F300	3	150	A666/304	3.92	8
SS304-F400	4	150	A666/304	6.32	6
SS304-F500	5	75	A666/304	8.26	4
SS304-F600	6	75	A666/304	11.27	2









VIEW ONLINE SCAN FOR INFO or visit KOA.link/SS304-DC

SS304-DC Series (304 Stainless Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-DC050	1/2	250	A666/304	0.25	50
SS304-DC075	3/4	250	A666/304	0.36	25
SS304-DC100	1	250	A666/304	0.54	25
SS304-DC125	1 1/4	250	A666/304	1.30	20
SS304-DC150	1 1/2	250	A666/304	1.46	25
SS304-DC200	2	250	A666/304	1.78	20
SS304-DC250	2 1/2	150	A666/304	2.38	12
SS304-DC300	3	150	A666/304	3.04	8
SS304-DC400	4	150	A666/304	5.02	6
SS304-DC500	5	75	A666/304	7.35	4
SS304-DC600	6	75	A666/304	9.92	2











SCAN FOR INFO

or visit

KOA.link/SS304-DP

SS304-DP Series (304 Stainless Part DP) Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-DP050	1/2	250	A666/304	0.15	50
SS304-DP075	3/4	250	A666/304	0.20	25
SS304-DP100	1	250	A666/304	0.28	25
SS304-DP125	1 1/4	250	A666/304	0.60	25
SS304-DP150	1 1/2	250	A666/304	0.72	25
SS304-DP200	2	250	A666/304	0.96	20
SS304-DP250	2 1/2	150	A666/304	1.47	12
SS304-DP300	3	150	A666/304	1.94	8
SS304-DP400	4	150	A666/304	3.36	6
SS304-DP600	6	75	A666/304	9.08	2











SCAN FOR INFOor visit

KOA.link/PPA

PPA Series (Polypropylene Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPA050	1/2	100	0.04	200
PPA075	3/4	100	0.05	50
PPA100	1	100	0.05	70
PPA125	1 1/4	100	0.10	40
PPA150	1 1/2	100	0.14	30
PPA200	2	100	0.19	40
PPA300	3	50	0.48	35
PPA400	4	50	1.02	20











◆ SCAN FOR INFO

or visit

KOA.link/PPB

PPB Series (Polypropylene Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPB050	1/2	100	0.17	50
PPB075	3/4	100	0.18	50
PPB100	1	100	0.26	30
PPB125	1 1/4	100	0.40	45
PPB150	1 1/2	100	0.47	30
PPB200	2	100	0.49	50
PPB300	3	50	1.17	25
PPB400	4	50	1.44	25









SCAN FOR INFO

or visit

KOA.link/PPC

PPC Series (Polypropylene Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPC050	1/2	100	0.17	100
PPC075	3/4	100	0.19	50
PPC100	1	100	0.27	60
PPC125	1 1/4	100	0.40	35
PPC150	1 1/2	100	0.51	30
PPC200	2	100	0.61	40
PPC300	3	50	1.28	15
PPC400	4	50	1.70	15













SCAN FOR INFO or visitKOA.link/PPD

PPD Series (Polypropylene Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPD050	1/2	100	0.18	100
PPD075	3/4	100	0.19	50
PPD100	1	100	0.25	30
PPD125	1 1/4	100	0.41	40
PPD150	1 1/2	100	0.53	30
PPD200	2	100	0.55	40
PPD300	3	50	1.17	20
PPD400	4	50	1.58	10









PPE Series (Polypropylene Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -

SCAN FOR INFO or visit

KOA.link/PPE

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPE050	1/2	100	0.03	200
PPE075	3/4	100	0.06	50
PPE100	1	100	0.08	50
PPE125	1 1/4	100	0.15	30
PPE150	1 1/2	100	0.17	40
PPE200	2	100	0.30	50
PPE300	3	50	0.76	18
PPE400	4	50	1.00	20













◆ SCAN FOR INFO

or visit

KOA.link/PPF

PPF Series (Polypropylene Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPF050	1/2	100	0.04	200
PPF075	3/4	100	0.06	50
PPF100	1	100	0.11	45
PPF125	1 1/4	100	0.15	30
PPF150	1 1/2	100	0.18	50
PPF200	2	100	0.29	60
PPF300	3	50	0.56	20
PPF400	4	50	0.81	25



CAMLOCKSPolypropylene





VIEW ONLINE -

◆ SCAN FOR INFO or visit

KOA.link/PPDC

PPDC Series (Polypropylene Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

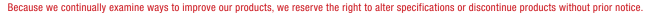
FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPDC050	1/2	100	0.16	100
PPDC075	3/4	100	0.17	50
PPDC100	1	100	0.24	40
PPDC125	1 1/4	100	0.42	25
PPDC150	1 1/2	100	0.47	40
PPDC200	2	100	0.50	60
PPDC300	3	50	1.06	30
PPDC400	4	50	1.11	15











Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

PPDP Series (Polypropylene Part DP)

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/PPDP

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPDP050	1/2	100	0.02	200
PPDP075	3/4	100	0.03	50
PPDP100	1	100	0.04	80
PPDP125	1 1/4	100	0.06	50
PPDP150	1 1/2	100	0.10	50
PPDP200	2	100	0.15	60
PPDP300	3	50	0.36	50
PPDP400	4	50	0.50	25









GRA Series (Nylon Part A)

Male Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/GRA

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRA100	1	100	0.16	70
GRA150	1 1/2	100	0.18	30
GRA200	2	100	0.26	40
GRA300	3	50	0.46	35
GRA400	4	50	0.92	20











SCAN FOR INFO

or visit

KOA.link/GRB

GRB Series (Nylon Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (Ibs)	Standard Carton
GRB100	1	100	0.16	30
GRB150	1 1/2	100	0.46	30
GRB200	2	100	0.52	50
GRB300	3	50	1.02	25
GRB400	4	50	1.34	25









GRC Series (Nylon Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/GRC

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRC100	1	100	0.18	60
GRC150	1 1/2	100	0.50	30
GRC200	2	100	0.58	40
GRC300	3	50	1.24	15
GRC400	4	50	1.60	15











SCAN FOR INFO or visit KOA.link/GRD

GRD Series (Nylon Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRD100	1	100	0.18	30
GRD150	1 1/2	100	0.50	30
GRD200	2	100	0.58	40
GRD300	3	50	1.04	20
GRD400	4	50	1.48	10









GRE Series (Nylon Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

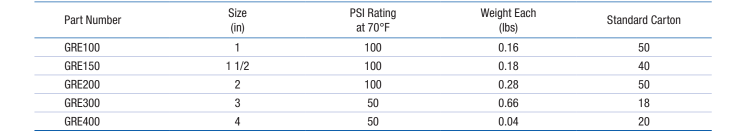
MATERIAL SPECIFICATIONS

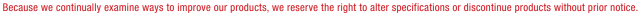
- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/GRE













GRF Series (Nylon Part F)

Male Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



or visit

KOA.link/GRF

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRF100	1	100	0.10	45
GRF150	1 1/2	100	0.18	50
GRF200	2	100	0.28	60
GRF300	3	50	0.66	20
GRF400	4	50	0.90	25







GRDC Series (Nylon Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

- VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/GRDC

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRDC100	1	100	0.16	40
GRDC150	1 1/2	100	0.46	40
GRDC200	2	100	0.50	60
GRDC300	3	50	0.96	30
GRDC400	4	50	1.16	15









GRDP Series (Nylon Part DP)

Dust Plug

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/GRDP

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRDP100	1	100	0.06	50
GRDP150	1 1/2	100	0.12	50
GRDP200	2	100	0.20	60
GRDP300	3	50	0.36	50
GRDP400	4	50	0.60	25









SCAN FOR INFO

or visit

KOA.link/AL-CLF

AL-CLF Series (Aluminum Part C)

Female Coupler X Hose Shank

EZ-Seal™ Design

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- EZ-Seal[™] couplings are designed with rubber seals to help prevent leakage.
- Aluminum alloy is specially designed for high tensile strength and impact resistance.
- EZ-Seal[™] design is versatile and can be used with many different hose materials.
- Forged brass handles result in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy, specially designed for high tensile strength and impact resistance.
- BUNA-N gasket and rubber seals included.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-CLF150	1 1/2	250	B85 Grade 383	0.77	30
AL-CLF200	2	250	B85 Grade 383	0.98	40
AL-CLF300	3	150	B85 Grade 383	1.98	15
AL-CLF400	4	150	B85 Grade 383	2.87	15
AL-CLF600	6	75	B85 Grade 383	5.65	6









3 SCAN FOR INFO

or visit

KOA.link/AL-ELF

AL-ELF Series (Aluminum Part E)

Male Coupler X Hose Shank

EZ-Seal™ Design

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- EZ-Seal[™] couplings are designed with rubber seals to help prevent leakage.
- Aluminum alloy is specially designed for high tensile strength and impact resistance.
- EZ-Seal[™] design is versatile and can be used with many different hose materials.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy, specially designed for high tensile strength and impact resistance.
- BUNA-N rubber seals.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-ELF150	1 1/2	250	B85 Grade 383	0.44	40
AL-ELF200	2	250	B85 Grade 383	0.64	50
AL-ELF300	3	150	B85 Grade 383	1.38	18
AL-ELF400	4	150	B85 Grade 383	2.51	20
AL-ELF600	6	75	B85 Grade 383	4.83	6









DI-C Series (Ductile Iron Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Coupling ID specially designed for maximum flow of product.
- Locking feature using safety clips to prevent disconnection during use.

MATERIAL SPECIFICATIONS

- Zinc plated ductile iron material.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.









Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
DI-C400	4	150	7.29	15









DI-E Series (Ductile Iron Part E)

Male Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Coupling ID specially designed for maximum flow of product.

MATERIAL SPECIFICATIONS

- Zinc plated ductile iron material.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/DI-E



Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
DI-E400	4	150	5.84	20











◆ SCAN FOR INFO or visit KOA.link/ALSH-B

ALSH-B Series (Aluminum Part B)

Female Coupler X Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-B100	1	250	B85 Grade 383	0.36	25
ALSH-B125	1 1/4	250	B108-92 356	0.62	20
ALSH-B150	1 1/2	250	B85 Grade 383	0.70	12
ALSH-B200	2	250	B85 Grade 383	0.86	10
ALSH-B250	2 1/2	150	B85 Grade 383	1.02	12
ALSH-B300	3	150	B85 Grade 383	1.56	8
ALSH-B400	4	150	B85 Grade 383	2.42	12











ALSH-C Series (Aluminum Part C)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Tri-Couple design available in 1 1/2", 2", 2 1/2", 3", 4" sizes.
- Hose shanks specially designed for easy assembly with Tigerflex[™]
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.







MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

	Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
	ALSH-C100	1	250	B85 Grade 383	0.42	25
	ALSH-C125	1 1/4	250	B108-92 356	0.68	20
T	ALSH-C150	1 1/2	250	B85 Grade 383	0.74	10
	ALSH-C200	2	250	B85 Grade 383	0.98	12
T	ALSH-C250	2 1/2	150	B85 Grade 383	1.28	12
T	ALSH-C300	3	150	B85 Grade 383	2.20	6
T	ALSH-C400	4	150	B85 Grade 383	3.16	6

Designates Tri-Couple fitting













SCAN FOR INFO

or visit

KOA.link/ALSH-D

ALSH-D Series (Aluminum Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-D100	1	250	B85 Grade 383	0.42	25
ALSH-D125	1 1/4	250	B108-92 356	0.68	20
ALSH-D150	1 1/2	250	B85 Grade 383	0.80	12
ALSH-D200	2	250	B85 Grade 383	0.92	10
ALSH-D250	2 1/2	150	B85 Grade 383	1.18	12
ALSH-D300	3	150	B85 Grade 383	1.80	10
ALSH-D400	4	150	B85 Grade 383	2.16	10









ALSH-DC Series (Aluminum Part DC) Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/ALSH-DC

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-DC100	1	250	B85 Grade 383	0.34	25
ALSH-DC125	1 1/4	250	B108-92 356	0.58	20
ALSH-DC150	1 1/2	250	B85 Grade 383	0.64	25
ALSH-DC200	2	250	B85 Grade 383	0.80	20
ALSH-DC250	2 1/2	150	B85 Grade 383	0.94	12
ALSH-DC300	3	150	B85 Grade 383	1.44	8
ALSH-DC400	4	150	B85 Grade 383	2.34	6









GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

BW-ALF Series (Aluminum Part F)

FEATURES AND ADVANTAGES

Male Coupler X Butt Weld

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

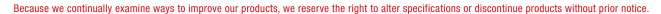
- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/BW-ALF

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-ALF150	1 1/2	250	B26 Grade 713	0.52	50
BW-ALF200	2	250	B26 Grade 713	0.74	60
BW-ALF250	2 1/2	150	B26 Grade 713	1.02	30
BW-ALF300	3	150	B26 Grade 713	1.36	20
BW-ALF400	4	150	B26 Grade 713	2.40	25
BW-ALF500	5	75	B26 Grade 713	3.03	4
BW-ALF600	6	75	B26 Grade 713	4.01	10
BW-ALF800	8	50	B26 Grade 713	8.05	2











GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

BW-ALB Series (Aluminum Part B)

FEATURES AND ADVANTAGES

Female Coupler X Butt Weld

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

VIEW ONLINE



♦ SCAN FOR INFOor visit

KOA.link/BW-ALB

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- Zinc plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-ALB150	1 1/2	250	B26 Grade 713	0.76	30
BW-ALB200	2	250	B26 Grade 713	0.92	50
BW-ALB250	2 1/2	150	B26 Grade 713	1.09	40
BW-ALB300	3	150	B26 Grade 713	1.64	25
BW-ALB400	4	150	B26 Grade 713	2.51	25
BW-ALB500	5	75	B26 Grade 713	3.43	4
BW-ALB600	6	75	B26 Grade 713	5.08	10
BW-ALB800	8	50	B26 Grade 713	8.15	2









SW-ALA Series (Aluminum Part A)

Male Coupler X Socket Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit KOA.link/SW-ALA

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-ALA150	1 1/2	250	B26 Grade 713	0.37	30
SW-ALA200	2	250	B26 Grade 713	0.45	40
SW-ALA250	2 1/2	150	B26 Grade 713	0.65	50
SW-ALA300	3	150	B26 Grade 713	0.77	35
SW-ALA400	4	150	B26 Grade 713	1.41	20
SW-ALA500	5	75	B26 Grade 713	1.70	4
SW-ALA600	6	75	B26 Grade 713	2.08	15









3 SCAN FOR INFO

or visit

KOA.link.SW-ALD

SW-ALD Series (Aluminum Part D)

Female Coupler X Socket Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Zinc plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-ALD150	1 1/2	250	B26 Grade 713	0.81	30
SW-ALD200	2	250	B26 Grade 713	0.99	40
SW-ALD250	2 1/2	250	B26 Grade 713	1.27	35
SW-ALD300	3	250	B26 Grade 713	1.69	20
SW-ALD400	4	150	B26 Grade 713	2.91	10
SW-ALD500	5	150	B26 Grade 713	4.56	10
SW-ALD600	6	150	B26 Grade 713	5.28	10









SCAN FOR INFO
 or visit

KOA.link/BW-SSF

BW-SSF Series (316 Stainless Part F)

Male Coupler X Butt Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-SSF150	1 1/2	250	A666/316	1.40	25
BW-SSF200	2	250	A666/316	1.57	20
BW-SSF250	2 1/2	150	A666/316	2.80	12
BW-SSF300	3	150	A666/316	4.17	8
BW-SSF400	4	150	A666/316	6.57	6
BW-SSF500	5	75	A666/316	8.51	4
BW-SSF600	6	75	A666/316	11.52	2









VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/BW-SSB

BW-SSB Series (316 Stainless Part B)

Female Coupler X Butt Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-SSB150	1 1/2	250	A666/316	1.27	20
BW-SSB200	2	250	A666/316	1.57	20
BW-SSB250	2 1/2	150	A666/316	2.13	12
BW-SSB300	3	150	A666/316	3.21	8
BW-SSB400	4	150	A666/316	5.72	6
BW-SSB500	5	75	A666/316	6.71	4
BW-SSB600	6	75	A666/316	9.13	2









VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/SW-SSA

SW-SSA Series (316 Stainless Part A)

Male Coupler X Socket Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

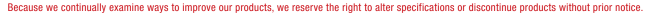
FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-SSA150	1 1/2	250	A666/316	0.71	25
SW-SSA200	2	250	A666/316	1.37	12
SW-SSA250	2 1/2	150	A666/316	1.38	12
SW-SSA300	3	150	A666/316	1.87	8
SW-SSA400	4	150	A666/316	3.95	6
SW-SSA500	5	75	A666/316	4.46	4
SW-SSA600	6	75	A666/316	6.16	2











VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/SW-SSD

SW-SSD Series (316 Stainless Part D)

Female Coupler X Socket Weld

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-SSD150	1 1/2	250	A666/316	1.41	30
SW-SSD200	2	250	A666/316	1.70	40
SW-SSD250	2 1/2	250	A666/316	2.35	35
SW-SSD300	3	250	A666/316	3.30	20
SW-SSD400	4	150	A666/316	5.32	10
SW-SSD500	5	150	A666/316	7.81	10
SW-SSD600	6	150	A666/316	20.79	10



CAMLOCKS

Special Application Items





Index

304 Stainless Steel Handle Set for Camlock Couplings104		Aluminum KAS-C	94
304 Stainless Steel KSS-E95		Aluminum KAS-E	94
304 Stainless Steel Safety Clip105		Aluminum Part D Coupler x Female	94
316 Stainless Steel DD-SS 88		Aluminum Part A Male Coupler x Female	94
316 Stainless Steel RDA-SS 87		Aluminum RDA-A	79
316 Stainless Steel SA-SS 86		Aluminum RDA-SPA	79
Aluminum BCAL97		Aluminum SA-A	84
Aluminum CGDP		Aluminum SCAL-C	96
Aluminum DA45-A 80		Aluminum SCAL-E	96
Aluminum DA90-A 80		Aluminum TCDA	91
Aluminum DAP92		Aluminum TCDC	91
Aluminum DC90-AL82		Aluminum TCDD	91
> Aluminum DD-AL81		Aluminum VRP-A	92
Aluminum DD90-AL81	T.	Aluminum VRP-P	92
Aluminum FCAL97		Brass RDA-B	85
Aluminum FL-AL-A		Brass SA-B	84
Aluminum FL-AL-D83	0	Brass Handle Set for Camlock Couplings	104



Index (continued)

0	BUNA-N Gasket101
0	BUNA-N Gasket for API Petroleum Couplings103
0	BUNA-N Gasket for Compression Couplings103
	BUNA-N Shank Band for EZ-Seal [™] Couplings103
0	EPDM Gasket101
	Full Flow Swivel Coupling Female100
	Full Flow Swivel Coupling Male100
	Full Flow Swivel Coupling Set100
	KLOC-SS-B
	KLOC-SS-C

	KLOC-SS-D99
	KLOC-SS-DC 98
	KLOCSSHA Auto Lock 316 Stainless Steel Handle Set105
	Polypropylene PPA90 90
	Polypropylene PPC9089
	Polypropylene PPF9090
0	Viton Gasket101
	VRP-Probe
	White Neoprene (FDA) Gasket102
	White Nintrile Gasket102







VIEW ONLINE

3 SCAN FOR INFO

or visit

KOA.link/RDA-A

RDA-A Series (Aluminum Part D x A)

Female Coupler X Male Coupler

RDA-SPA Series (Aluminum Part D x A with Pipe Tap)

Female Coupler X Male Coupler with 1/2" Pipe Tap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Female Coupler **PSI** Rating **ASTM** Standard Male Coupler Weight Each Part Number at 70°F Specification Carton Size (in) Size (in) (lbs) RDA-A2015 2 1 1/2 250 B26 Grade 713 0.99 20 2 RDA-A2030 3 250 B26 Grade 713 1.64 12 RDA-A3020 3 2 150 B108-92 356 2.37 6 RDA-A3040 3 4 150 B108-92 356 2.60 6 RDA-A4020 4 2 150 2.70 6 B26 Grade 713 3 4 6 RDA-A4030 150 B108-92 356 2.96 RDA-A4050 4 5 150 B108-92 356 4.41 4 RDA-A5040 5 4 75 B26 Grade 713 4.07 4 6 4 75 B108-92 356 2 RDA-A6040 6.66 RDA-A8060 8 6 50 B26 Grade 713 4 10.40

Part Number	Female Coupler	Male Coupler	NPT Size	PSI Rating	ASTM	Weight Each	Standard
	Size (in)	Size (in)	(in)	at 70°F	Specification	(lbs)	Carton
RDA-SPA4030	4	3	1/2	150	B108-92 356	2.73	6







DA45-A Series (Aluminum Part D x A 45° Elbow) Female Coupler X Male Coupler

DA90-A Series (Aluminum Part D x A 90° Elbow)

Female Coupler X Male Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

VIEW ONLINE —					
	3 SCAN FOR INFO				
₩	or visit				
	KOA.link/DA-A				

VIEW ONL INE

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DA45-A200	2	250	B85 Grade 383	1.65	10
DA45-A300	3	150	B85 Grade 383	2.45	6
DA45-A400	4	150	B85 Grade 383	4.90	4
DA45-A600	6	75	B85 Grade 383	14.80	2
Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DA90-A150	1 1/2	250	B85 Grade 383	1.10	20
DA90-A200	2	250	B85 Grade 383	1.50	16
DA90-A300	3	150	B85 Grade 383	2.17	10
DA90-A400	4	150	B85 Grade 383	4.30	5
DA90-A600	6	75	B85 Grade 383	13.20	2











VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/DD-AL

DD90-AL Series(Aluminum Part D x D 90° Elbow)

Female Coupler X Female Coupler

DD-AL Series (Aluminum Part D x D)

Female Coupler X Female Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DD90-AL200	2	250	B85 Grade 383	2.20	16
DD90-AL300	3	150	B85 Grade 383	3.50	10
DD90-AL400	4	150	B85 Grade 383	5.10	5
DD90-AL600	6	75	B85 Grade 383	10.50	2

Part Number	Female Coupler Size (in)	Female Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DD-AL150	1 1/2	1 1/2	250	B85 Grade 383	4.35	9
DD-AL200	2	2	250	B85 Grade 383	1.43	12
DD-AL2030	2	3	150	B85 Grade 383	4.35	9
DD-AL300	3	3	150	B85 Grade 383	2.40	6
DD-AL3040	3	4	150	B85 Grade 383	5.90	12
DD-AL400	4	4	150	B85 Grade 383	3.90	5
DD-AL600	6	6	75	B85 Grade 383	7.32	4

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.



81





DC90-AL Series (Aluminum Part C x Hose Shank 90° Elbow) Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

VIEW ONLINE —— SCAN FOR INFO

or visit
KOA.link/DC90-AL

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DC90-A150	1 1/2	250	B85 Grade 383	1.08	24
DC90-A200	2	250	B85 Grade 383	1.48	24
DC90-A300	3	150	B85 Grade 383	2.50	10
DC90-A400	4	150	B85 Grade 383	4.80	5
DC90-A600	6	75	B85 Grade 383	14.50	2











FL-AL-D Series (Aluminum Part D x Flange)

Female Coupler X 150# ASA Flange



GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts. (FL-AL-D only)

VIEW ONLINE



◆ SCAN FOR INFO or visit

KOA.link/FL-AL

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.

MATERIAL SPECIFICATIONS (FL-AL-D ONLY)

- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	Number Bolt Holes	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
FL-AL-A200	2	4	250	B85 Grade 383	3.05	6
FL-AL-A300	3	4	150	B85 Grade 383	3.86	4
FL-AL-A400	4	8	150	B85 Grade 383	5.86	3
FL-AL-A600	6	8	75	B85 Grade 383	9.92	2
FL-AL-A800	8	8	50	B108-92 356	14.50	1
FL-AL-A800	8	8	50	B108-92 356	14.50	1

Part Number	Size (in)	Number Bolt Holes	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
FL-AL-D200	2	4	250	B85 Grade 383	2.35	4
FL-AL-D300	3	4	150	B85 Grade 383	5.07	3
FL-AL-D400	4	8	150	B85 Grade 383	7.94	2
FL-AL-D600	6	8	75	B85 Grade 383	12.89	1
FL-AL-D800	8	8	50	B108-92 356	16.50	1

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

83





SA-A Series (Aluminum Part A x A)

Male Coupler X Male Coupler

SA-B Series (Brass Part A x A)

Male Coupler X Male Coupler



GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous. applications found in industrial markets.
- SA-A: Aluminum alloy specially designed for high tensile strength and impact resistance.
- SA-B: Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.

VIEW ONLINE -



3 SCAN FOR INFO or visit KOA.link/SA

MATERIAL SPECIFICATIONS

- SA-A: ASTM aluminum alloy.
- SA-B: ASTM brass alloy, specially designed for high tensile strength and impact resistance.
- Complies with Mil-Spec A-A-59326 for interchangeability.

Part Number	Male Coupler Size (in)	Male Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SA-A150	1 1/2	1 1/2	250	B108-92 356	0.43	50
SA-A1520	1 1/2	2	250	B108-92 356	0.55	40
SA-A200	2	2	250	B108-92 356	0.68	40
SA-A2030	2	3	150	B108-92 356	0.97	12
SA-A300	3	3	150	B108-92 356	1.10	12
SA-A3040	3	4	150	B108-92 356	1.78	8
SA-A400	4	4	150	B108-92 356	1.91	6
SA-A4060	4	6	75	B26 Grade 713	3.64	8
SA-A600	6	6	75	B26 Grade 713	3.48	4
SA-B150	1 1/2	1 1/2	250	B584 Grade C85700	1.35	50
SA-B200	2	2	250	B584 Grade C85700	2.11	40
SA-B250	2 1/2	2 1/2	150	B584 Grade C85700	3.55	30
SA-B300	3	3	150	B584 Grade C85700	3.69	20
SA-B400	4	4	150	B584 Grade C85700	5.97	6









VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/RDA-B

RDA-B Series (Brass Part D x A)

Female Coupler X Male Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

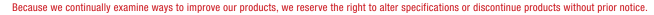
FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Forged brass handles result in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Buna-N gasket included.

Part Number	Female Coupler Size (in)	Male Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
RDA-B2030	2	3	150	B584 Grade C85700	2.86	6
RDA-B3020	3	2	150	B584 Grade C85700	6.12	6
RDA-B4020	4	2	150	B584 Grade C85700	7.07	6
RDA-B4030	4	3	150	B584 Grade C85700	9.42	6











SA-SS Series (316 Stainless Part A x A) Male Coupler X Male Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.

VIEW ONLINE SCAN FOR INFO or visit KOA.link/SA-SS

Part Number	Male Coupler Size (in)	Male Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SA-SS150	1 1/2	1 1/2	250	A666/316	1.76	18
SA-SS1520	1 1/2	2	250	A666/316	2.10	20
SA-SS200	2	2	250	A666/316	2.48	20
SA-SS2030	2	3	150	A666/316	3.14	10
SA-SS300	3	3	150	A666/316	4.61	10
SA-SS3040	3	4	150	A666/316	5.28	6
SA-SS400	4	4	150	A666/316	7.28	6











RDA-SS Series (316 Stainless Part D x A) Female Coupler X Male Couple

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE



SCAN FOR INFO or visit **KOA.link/RDA-SS**

Part Number	Female Coupler Size (in)	Male Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
RDA-SS2010	2	1	150	A666/316	2.73	20
RDA-SS2030	2	3	150	A666/316	3.45	6
RDA-SS3020	3	2	150	A666/316	4.08	4
RDA-SS4030	4	3	150	A666/316	6.41	3
RDA-SS6040	6	4	150	A666/316	12.10	2











DD-SS Series (316 Stainless Part D x D)

Female Coupler X Female Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

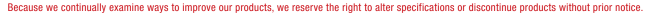
FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DD-SS150	1 1/2	250	A666/316	2.10	20
DD-SS200	2	250	A666/316	2.89	12
DD-SS300	3	150	A666/316	5.11	6
DD-SS400	4	150	A666/316	6.66	5













PPC90 Series

(Polypropylene Part C x Hose Shank 90° Elbow)

Female Coupler X Hose Shank

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PP150C90	1 1/2	100	0.56	6
PP200C90	2	100	0.73	4









VIEW ONLINE ■ SCAN FOR INFO or visit KOA.link/PPx90

PPA90 Series (Polypropylene Part A x Female NPT 90° Elbow)

Male Coupler X Female NPT

PPF90 Series

(Polypropylene Part A x Male NPT 90° Elbow)

Male Coupler x Male NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PP150A90	1 1/2	100	0.23	24
PP200A90	2	100	0.36	24

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PP150F90	1 1/2	100	0.27	24
PP200F90	2	100	0.41	24









VIEW ONLINE -



TCDD-A4040

KKCACA0124

SCAN FOR INFOor visit

KOA.link/TCD

TCDA Series (Aluminum Part D x A)

API Female Coupler X Male Coupler

TCDD Series (Aluminum Part D x D)

API Female Coupler X Female Coupler

TCDC Series (Aluminum Part DC)

API Dust Cap

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made for use in petroleum markets with bottom loading applications.
- API coupler end designed at a 22° angle for easy connecting and unrestricted off-loading.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles, which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Supplied with a heavy-duty attachment chain.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.

6.00

• Buna-N gasket included.

Part Number	API Size (in)	Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
TCDA-A4030	4	3	150	B26 Grade 713	4.25	4
TCDA-A4040	4	4	150	B26 Grade 713	4.50	4
Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton	

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
TCDC-A400	Δ	150	B26 Grade 713	3.00	6

B26 Grade 713

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.



150





── VIEW ONLINE ─ I:\:::::::::: ♠ SCAN FOR IN



◆ SCAN FOR INFO

or visit

KOA.link/VAPOR

VRP-A Series (Aluminum Part C w/Probe)

Female Coupler X Hose Shank

VRP-P Series

(Aluminum Part C w/Poppet)

Female Coupler X Hose Shank

DAP Series (Aluminum Part C w/Probe)

Female Coupler X Male Coupler

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made for use in petroleum markets with bottom loading applications.
- Each coupling comes with a probe for connecting with male vapor coupling.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles, which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Supplied with brass probe.
- Buna-N gasket included.

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
VRP-A4030	4	3	150	B26 Grade 713	3.04	4
VRP-A4040	4	4	150	B26 Grade 713	3.15	4
Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
VRP-P4030	4	3	150	B26 Grade 713	4.01	5
Part Number	Female Coupler Size (in)	Male Coupler Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
DAP-4030	4	3	150	B26 Grade 713	3.54	4











Aluminum Vapor Recovery Coupler with Female Coupler X Female NPT

Brass Probe (Brass Replacement Probe for Vapor Recovery Items)

For VRP-A, VRP-P, DAP, CGDP



VRP-PROBE

annlica

VIEW ONLINE

SCAN FOR INFO

or visit

KOA.link/VAPOR

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

GENERAL APPLICATIONS

- High quality design made for use in petroleum markets with bottom loading applications.
- Each coupling comes with a probe for connecting with male vapor coupling.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles, which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Supplied with brass probe.
- Buna-N gasket included.

Part Number	Female Coupler Size (in)	NPT Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
CGDP-A4030	4	3	150	B26 Grade 713	3.08	4
CGDP-A4040	4	4	150	B26 Grade 713	3.80	4
D. d.M. orbo	S	ize	Standard	ASTM		Weight Each
Part Number	(in)	Carton	Specificat	tion	(lbs)
VRP-PROBE	3	/16	1	B26 Grade	713	0.14









KAS-C Series (Aluminum Part C x NPT Swivel) Female Coupler X Female NPT Swivel

KAS-E Series (Aluminum Part E x NPT Swivel) Male Coupler X Female NPT Swivel

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Specially designed swivel coupling supplied with a Buna-N O-Ring minimizes the torque and twisting that occurs when a hose is in service.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KAS-C401	4	150	B26 Grade 713	5.20	1
KAS-C501	5	75	B26 Grade 713	6.53	1
KAS-C601	6	50	B26 Grade 713	10.49	1

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KAS-E401	4	150	B26 Grade 713	4.67	1
KAS-E501	5	75	B26 Grade 713	5.42	1
KAS-E601	6	50	B26 Grade 713	6.97	1









VIEW ONLINE



KSS-E Series (SS304 Part E x NPT Swivel)

Male Coupler X Female NPT Swivel

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Specially designed swivel coupling supplied with a Buna-N O-Ring minimizes the torque and twisting that occurs when a hose is in service.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KSS-E401	4	150	A666/304	6.12	1
KSS-E501	5	75	A666/304	7.61	1
KSS-E601	6	50	A666/304	11.07	1







SCAL-C Series (Aluminum Part C Swivel) Female Coupler X Hose Shank

SCAL-E Series (Aluminum Part E Swivel) Male Coupler X Hose Shank



GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design to withstand rigorous applications found in industrial markets.
- Nitrile gasket helps prevent product contamination.
- SCAL-C series supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- 304 stainless steel handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SCAL-C400	4	72	B26 Grade 713	5.50	4
SCAL-E400	4	72	B26 Grade 713	3.20	4





SCAN FOR INFO or visit
KOA.link/SCAL

Z-Lok™ Investment cast stainless steel LTW™ (Lifetime Warranty) handles.

Stainless steel ball bearings ensure — smooth swivel action.



White Nitrile gasket
helps prevent product
contamination. See page 102
for the White Nitrile gasket.

New SmoothFlow™ tapered throat design provides full flow . . . reduces pressure drop and material build-up in hose.

SureSeal™ Aluminum Collar Clamp (included) provides positive seal . . . eliminates cutting of hose at shank end.

Note: Suggested for use with Tigerflex™ 4" ID hoses



Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.



Safety clip

provides positive





BCAL Series (Aluminum Part B x Compression) Female Coupler X Compression

FCAL Series(Aluminum Part A x Compression)

Male Coupler X Compression



Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- BCAL Series supplied with forged brass handles which results in less wear on connecting parts.

VIEW ONLINE

FCAL



◆ SCAN FOR INFO or visit KOA.link/B-FCAL

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles for BCAL Series.
- Zinc-plated carbon steel handle pins, pull rings and safety clips for BCAL Series.
- Buna-N gasket included for BCAL Series.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BCAL150	1 1/2	250	B26 Grade 713	0.96	25
BCAL200	2	250	B26 Grade 713	1.16	20
BCAL250	2 1/2	150	B26 Grade 713	1.54	12
BCAL300	3	150	B26 Grade 713	2.08	10

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
FCAL150	1 1/2	250	B26 Grade 713	0.52	25
FCAL200	2	250	B26 Grade 713	0.72	20
FCAL250	2 1/2	150	B26 Grade 713	1.32	12
FCAL300	3	150	B26 Grade 713	1.46	10





KLOC-SS-C Series (316 Stainless Part C) Female Coupler X Hose Shank

KLOC-SS-DC Series (316 Stainless Part DC)

Dust Cap



Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

GENERAL APPLICATIONS

- High quality design made for use in petroleum markets with bottom loading applications.
- Stainless steel alloy is analyzed on every melt, and specifically designed for high tensile strength and rigidity.
- Self-Locking handle provides maximum security and safety when connecting with male parts.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy, specially designed for high tensile strength and impact resistance.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- · Buna-N gasket included.

VIE	W ONLINE ——
	SCAN FOR INFO
	or visit
回機器	KOA.link/KLOC1

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KLOC-SS-C150	1 1/2	1 1/2	250	A666/316	1.87	15
KLOC-SS-C200	2	2	250	A666/316	2.80	10
KLOC-SS-C300	3	3	150	A666/316	5.22	5

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KLOC-SS-DC200	2	250	A666/316	1.89	18
KLOC-SS-DC300	3	150	A666/316	3.33	8











◆ SCAN FOR INFO or visit

KOA.link/KLOC2

KLOC-SS-B Series (316 Stainless Part B) Female Coupler X Male NPT

KLOC-SS-D Series (316 Stainless Part D)

Female Coupler X Female NPT

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- High quality design made for use in petroleum markets with bottom loading applications.
- Stainless steel alloy is analyzed on every melt, and specifically designed for high tensile strength and rigidity.
- Self-Locking handle provides maximum security and safety when connecting with male parts.

MATERIAL SPECIFICATIONS

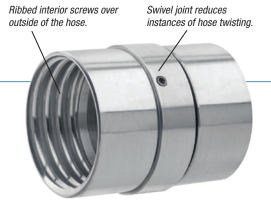
- ASTM stainless steel alloy, specially designed for high tensile strength and impact resistance.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Coupler Size (in)	NPT Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KLOC-SS-B150	1 1/2	1 1/2	250	A666/316	1.57	20
KLOC-SS-B200	2	2	250	A666/316	2.00	16
KLOC-SS-B300	3	3	150	A666/316	3.63	4

Part Number	Coupler Size (in)	NPT Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
KLOC-SS-D150	1 1/2	1 1/2	250	A666/316	1.74	20
KLOC-SS-D200	2	2	250	A666/316	2.26	16
KLOC-SS-D300	3	3	150	A666/316	3.85	4







Full Flow Swivel Coupling

VIEW ONLINE —



SCAN FOR INFO

or visit

KOA.link/Full-Flow



Fits the following Tigerflex™ series hoses:

- MULCH[™]
- LK[™]
- MULCH-LT™
- UV1[™]
- BARK™



AL-MHS Series (Aluminum)

Full-Flow Swivel Coupling Set

GENERAL APPLICATIONS

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

FEATURES AND ADVANTAGES

- Full Flow Interior Prevents material build-up due to the absence of an interior hose shank. Instead, our coupling screws easily and securely over the outside of the hose to provide full flow.
- **Swivel Joint** Stainless steel ball bearings ensure smooth swivel action, reducing instances of hose twisting.
- Versatile 2-piece Design Coupling consists of male and female ends connected by NPSM threads. Male portion also sold separately.



AL-MHM Series (Aluminum)
Full-Flow Coupling Male



AL-MHD Series (Aluminum)
Part D Coupler x Female



AL-MHF Series (Aluminum)
Full-Flow Coupling Female



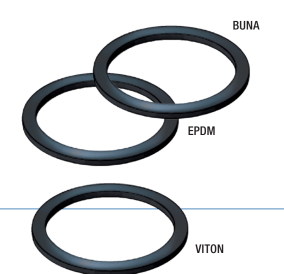
AL-MHA Series (Aluminum)
Part A Male Coupler x Female

Part Number	Size (in)	Thread Type	Weight Each (lbs)	Standard Carton
AL-MHS400	4	NPSM	2.67	1
AL-MHM400	4	NPSM	0.93	1
AL-MHF400	4	NPSM	1.23	1
AL-MHD400	4	NPSM	2.16	1
AL-MHA400	4	NPSM	1.58	1









BUNA Series

Buna-N Gasket

EPDM Series

EPDM Gasket

VITON Series

Viton Gasket

FEATURES AND ADVANTAGES

• For Camlocks.

SERVICE TEMPERATURE RANGE

• BUNA: -40°F (-40°C) to +250°F (+121°C)

• EPDM: -60°F (-51°C) to +300°F (+149°C)

• VITON: -20°F (-28°C) to +400°F (+240°C)

VIEW ONLINE -



SCAN FOR INFO or visit

KOA.link/Gaskets

Part Number	Size	Weight Each	Standard
	(in)	(lbs)	Carton
BUNA075	3/4	800.0	10
BUNA100	1	0.010	10
BUNA125	1 1/4	0.016	10
BUNA150	1 1/2	0.018	10
BUNA200	2	0.022	10
BUNA250	2 1/2	0.034	10
BUNA300	3	0.042	10
BUNA400	4	0.066	10
BUNA500	5	0.094	10
BUNA600	6	0.116	10
BUNA800	8	0.220	10
BUNA801	8	0.240	10
BUNA1000	10	0.390	10
EPDM100	1	0.010	10
EPDM125	1 1/4	0.016	10
EPDM150	1 1/2	0.018	10
EPDM200	2	0.022	10
EPDM250	2 1/2	0.034	10
EPDM300	3	0.042	10
EPDM400	4	0.066	10

Part Number	Size	Weight Each (lbs)	Standard Carton
	(in)	(105)	Garton
VITON050	1/2	0.007	10
VITON075	3/4	0.007	10
VITON100	1	0.010	10
VITON125	1 1/4	0.016	10
VITON150	1 1/2	0.018	10
VITON200	2	0.022	10
VITON250	2 1/2	0.034	10
VITON300	3	0.042	10
VITON400	4	0.066	10

NOTE: Sold in standard carton quantity only.

Viton® is a registered trademark of The Chemours

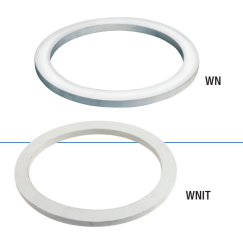
Company FC, LLC.

Note: Sold in standard carton quantity only.









WN Series

White Neoprene (FDA) Gasket

WNIT (White Nitrile Gasket)

Replacement Gasket for SCAL-C Swivel

FEATURES AND ADVANTAGES

- WN Series For Camlocks.
- WNIT Series For Camlocks.

SERVICE TEMPERATURE RANGE

- WN: -45°F (-43°C) to +250°F (+121°C)
- WNIT: -31°F (-35°C) to +230°F (+110°C)

VIEW ONLINE —



SCAN FOR INFO or visit

KOA.link/Gaskets

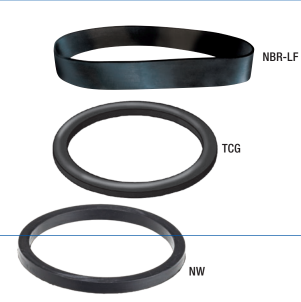
Part Number	Size (in)	Weight Each (Ibs)	Standard Carton
WNIT400	4	0.066	10
WN100	1	0.010	10
WN200	2	0.022	10
WN300	3	0.042	10
WN400	4	0.066	10
WN500	5	0.094	10
WN600	6	0.116	10

Note: Sold in standard carton quantity only.









— VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/Gaskets

NBR-LF Series

Buna-N Shank Band

TCG Series

Buna-N Gasket

NW Series

Buna-N Gasket

FEATURES AND ADVANTAGES

- NBR-LF Series For EZ-Seal™ Leak Resistant Couplings.
- TCG Series For API Petroleum Couplings.
- NW Series For Compression Couplings.

SERVICE TEMPERATURE RANGE

- NBR-LF: -40°F (-40°C) to +250°F (+121°C)
- TCG: -40°F (-40°C) to +250°F (+121°C)
- NW: -40°F (-40°C) to +250°F (+121°C)

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
NBR-LF150	1 1/2	0.004	10
NBR-LF200	2	0.009	10
NBR-LF300	3	0.029	10
NBR-LF400	4	0.040	10
TCG-400	4	0.070	1
NW150	1 1/2	0.006	10
NW200	2	0.008	10
NW250	2 1/2	0.015	10
NW300	3	0.025	10

NOTE: Sold in standard carton quantity only.









HA BRASS Series

Brass Handle Set for Camlock Couplings

HA ST-STL Series

304 Stainless Steel Handle Set for Camlock Couplings

VIEW ONLINE -



SCAN FOR INFO
 or visit
 KOA.link/Handles

FEATURES AND ADVANTAGES

- HA BRASS: Includes SS Slot Pins, SS Pull Rings, CS Safety Clips.
- HA ST-STL: Includes SS Slot Pins, SS Pull Rings, CS Safety Clips.

Part Number	Size Range (in)	Weight Each (lbs)	Standard Carton
HA BRASS075	1/2 - 3/4	0.10	1
HA BRASS100	1	0.16	1
HA BRASS200	1 1/4 - 2 1/2	0.20	1
HA BRASS300	3 - 5	0.28	1
HA BRASS600	6 - 10	0.52	1
HA ST-STL075	1/2 - 3/4	0.08	1
HA ST-STL100	1	0.10	1
HA ST-STL200	1 1/4 - 2 1/2	0.16	1
HA ST-STL300	3 - 5	0.26	1
HA ST-STL600	6 - 8	0.75	1

^{*}NOTE: Sold in standard carton quantity only.











K-LOCSSHA Series

K-Loc[™] Auto Lock 316 Stainless Steel Handle Set

SCSS Series

304 Stainless Steel Safety Clip

FEATURES AND ADVANTAGES

• K-LOCSSHA: Includes SS Slot Pins, SS Safety Clips, SS Pull Rings.

VIEW ONLINE —



SCAN FOR INFO

or visit

KOA.link/Handles

Part Number	Size Range (in)	Weight Each (lbs)	Standard Carton
K-LOCSSHA200	1 1/2 - 2	2.50	1
K-LOCSSHA300	3	3.30	1

Part Number	Size Range (in)	Weight Each (lbs)	Standard Carton
SCSS-200	3/4 - 5	0.010	10*
SCSS-600	6 - 8	0.016	10*

*NOTE: Sold in standard carton quantity only.





BY KURIYAMA







Sanitary Fittings

Index

SANITARY	TRI-CLAMP FITTINGS	SANITARY	I-LINE FITTINGS
	TCS-SS112		FILS-SS121
	BHAS-SS113		MILS-SS121
	RHAS-SS114		SPILC123
SANITARY	TRI-CLAMP ADAPTER FITTINGS	SANITARY	TUBE ENDS
12: (40	TCMPS-SS115		TES-SS122
He	TCFPS-SS116	SANITARY	ACCESSORIES
1/2	TCWL-SS117	7	SSHW123
	TCWS-SS118	7	TSHW123
SANITARY	'CLAMPS		TCSC-SS124
O ^t	SPHDS119		SHB125
OF THE STREET	DPHDS119	3	SHR125
	DBS119	SANITARY	FERRULES
SANITARY	BEVEL SEAT FITTINGS		SCF-SS 126-127
	FBS-SS120	KURICRIM	IP™ FERRULES
	MBS-SS120		CRF-SS128
0	HNS124		



Sanitary Fittings



Index (continued)

TRI-CLAMP GASKETS

0	Sanitary Buna-N Tri-Clamp Gasket Black	129
0	Sanitary Buna-N Tri-Clamp Gasket White	129
0	Sanitary EPDM Tri-Clamp Gasket Black	130
0	Sanitary FKM Tri-Clamp Gasket Black	130
0	Sanitary FKM Tri-Clamp Gasket White	130
0	Sanitary PTFE Tri-Clamp Gasket White	131
0	Sanitary Silicone Tri-Clamp Gasket White	131

I-LINE GASKETS

\bigcirc	Sanitary Buna-N I-Line Gasket Black	132
0	Sanitary FKM I-Line Gasket Black	132
BEVEL SE	AT GASKETS	
0	Sanitary Buna-N Bevel Seat Gasket Black	133
BUMPERS	S AND RISERS	138
FITTING IN	NFORMATION110)-111
QUALITY A	ASSURANCE	109
SANITARY	CLAMP TYPES	134
SIZING GU	JIDE	135
SANITARY	GASKET TYPES	136
SANITARY	GASKET IDENTIFICATION	137





Quality Assurance

A SYMBOL OF QUALITY

Every KOA Sanitary Hose Fitting is compliant with the 3-A Sanitary Standard for Sanitary Fittings and certified to the 3-A RPSCQC 62-02 Standard for Hose Assemblies.



Every KOA Sanitary Hose Fitting is compliant with the 3-A Sanitary Standard for Sanitary Fittings and certified 3-A RPSCQC 62-02 for Standard Hose Assemblies.



Every KOA Sanitary Rubber Gasket is certified to meet the 3-A Sanitary Standard for Multiple-Use Rubber Materials Used as Product Contact Surfaces.

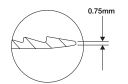


Kuriyama is certified to provide complete sanitary hose assemblies compliant with the 3-A Sanitary Standard for Hose Assemblies.

THE KOA SANITARY ADVANTAGE

Material Safety – Every KOA Sanitary Fitting is made from 316L stainless steel, and can be traced back to its original Material Test Report (MTR) by the heat number imprinted on each individual fitting. Individual Material Test Reports are available upon request.

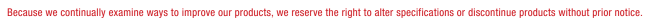
Food Safety – Sanitary fittings are manufactured with a smooth (32 Ra) polish on food contact surfaces, and without any pockets or tight radii where food could become trapped. Additionally, KOA Sanitary Fittings are designed with Finepoint[™] barb ends, virtually eliminating areas where food or other transferred materials can become trapped at the fitting to hose transition area.



Finepoint[™] barb ends help prevent food entrapment

Quality Control – In addition to the quality assurance inspections performed during manufacturing, KOA Sanitary Fittings are independently lab tested after their manufacture to ensure conformance of their physical properties using an Olympus Innov-X Alloys and Metals Analyzer.

Cleaning & Packaging – After manufacturing, KOA Sanitary Fittings undergo an ultrasonic cleaning process, and are individually bubble and shrink-wrapped to ensure they arrive in pristine condition.





Sanitary Fittings Fitting Information



SANITARY FITTING TYPES (CLAMPED)

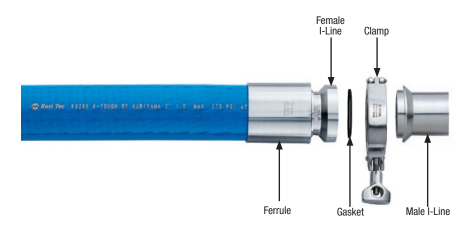


TRI-CLAMP

Tri-Clamp fittings are the industry standard. The connection consists of two identical, flat-faced flanges, connected by use of a clamp. A gasket is placed into the grooves on the faces to prevent leakage.

KOA Sanitary Fittings offers both crimpable Tri-Clamps for clean in place (CIP), and also clampable, rubber hose and brewery hose Tri-Clamp fittings, for clean out of place (COP) operations.

Note: Most Tri-Clamp fitting sizes match the size of their corresponding clamp. However, to increase clamp interchangeability (thereby reducing the variety of clamps which must be stocked) the 1 1/2" clamp is used with the 1" Tri-Clamp fitting. Please refer to the Tri-Clamp sizing chart on page 135 to determine the correct clamp required based on fitting size.



I-LINE

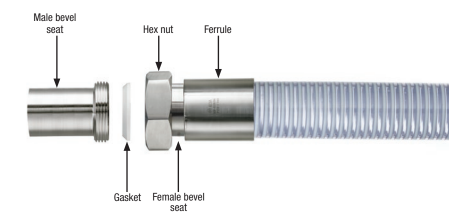
I-Line fittings are heavier duty for use in more demanding applications. The connection consists of male and female versions, nested together and secured with a gasket and clamp. They're able to withstand greater temperatures, vibrations and pressures than standard tri-clamp fittings. Also, the design helps eliminate over compression of the gasket. They're popular in the wine and tomato processing industries.





Fitting Information

SANITARY FITTING TYPES (NON-CLAMPED)



BEVEL SEAT

Bevel Seat fittings, also referred to as Acme threads, are generally used in lower pressure applications such as milk transfer. The connection consists of a male and a female end, the faces of which are angled 45° to create a metal on metal sealing surface. The male bevel seat is threaded, and the two are joined together by use of a nut. The metal on metal seal is sometimes considered sufficient to prevent leakage at lower pressures, however, a gasket can be used for higher pressure applications. Special Bevel Seat Hex Wrenches are available to assist with nut tightening and untightening.



TUBE END

Tube end fittings, also referred to as butt-weld fittings, are used for welding onto sanitary tube fittings. The connection consists of a schedule 40 tube end which is welded directly onto the sanitary tubing, giving the versatility to create any type of sanitary fitting hose end connection.

Tri-Clamp





TCS-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting Tri-Clamp x Hose Shank

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Designed for use with KOA sanitary and standard KuriCrimp Ferrules. (pgs 126-128)
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/TCS-SS

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TCS-SS100	1	690	0.46	70
TCS-SS150	1 1/2	690	0.63	35
TCS-SS200	2	690	1.20	24
TCS-SS250	2 1/2	435	1.41	12
TCS-SS300	3	435	2.34	12
TCS-SS400	4	435	3.79	6





Tri-Clamp



BHAS-SS Series (316 Stainless Steel)

Sanitary Brewery Hose Fitting Tri-Clamp x Long Hose Shank

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)



SCAN FOR INFO or visit **KOA.link/BHAS-SS**

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BHAS-SS100	1	690	0.35	80
BHAS-SS125	1 1/4	690	0.49	18
BHAS-SS150	1 1/2	690	0.62	40
BHAS-SS200	2	690	0.86	24
BHAS-SS300	3	435	1.90	12
BHAS-SS400	4	435	3.00	6



FOR INFO ON THE **T422LH SERIES LIQUID S&D BREWERY HOSE VISIT**

TheBrewt.com



Tri-Clamp





RHAS-SS Series (316 Stainless Steel)

Sanitary Hose Fitting
Tri-Clamp x Short Hose Shank

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)



Part Number	Fitting End Size (in)	Hose Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
RHAS-SS100038	1	3/8	690	0.18	210
RHAS-SS100050	1	1/2	690	0.20	210
RHAS-SS100075	1	3/4	690	0.22	168
RHAS-SS100	1	1	690	0.24	168
RHAS-SS150050	1 1/2	1/2	690	0.18	210
RHAS-SS150062	1 1/2	5/8	690	0.22	210
RHAS-SS150075	1 1/2	3/4	690	0.18	210
RHAS-SS150100	1 1/2	1	690	0.22	168
RHAS-SS150	1 1/2	1 1/2	690	0.26	168
RHAS-SS200150	2	1 1/2	690	0.37	72
RHAS-SS200	2	2	690	0.40	96
RHAS-SS250	2 1/2	2 1/2	435	0.75	12
RHAS-SS300	3	3	435	1.12	24
RHAS-SS400	4	4	435	1.94	12
RHAS-SS600	6	6	435	3.25	6





Tri-Clamp



TCMPS-SS Series (316 Stainless Steel)

Sanitary Adapter Tri-Clamp x Male Pipe (NPT Threads)

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)

VIEW ONLINE



■ SCAN FOR INFO or visit **KOA.link/TCMPS-SS**

Part Number	Fitting End Size (in)	NPT Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TCMPS-SS100075	1	3/4	690	0.55	144
TCMPS-SS100	1	1	690	0.90	144
TCMPS-SS150	1 1/2	1 1/2	690	1.44	144
TCMPS-SS150200	1 1/2	2	690	2.48	144
TCMPS-SS200150	2	1 1/2	690	2.15	72
TCMPS-SS200	2	2	690	3.12	72
TCMPS-SS250200	2 1/2	2	435	2.60	48
TCMPS-SS250	2 1/2	2 1/2	435	2.76	48
TCMPS-SS300200	3	2	435	3.36	12
TCMPS-SS300	3	3	435	5.00	12
TCMPS-SS400	4	4	435	6.95	12

Tri-Clamp





TCFPS-SS Series (316 Stainless Steel)

Sanitary Adapter

Tri-Clamp x Female Pipe (NPT Threads)

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)



KOA.link/TCFPS-SS

Part Number	Fitting End Size (in)	NPT Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TCFPS-SS100075	1	3/4	690	0.46	144
TCFPS-SS100	1	1	690	0.69	144
TCFPS-SS150	1 1/2	1 1/2	690	1.39	144
TCFPS-SS150200	1 1/2	2	690	2.52	144
TCFPS-SS200150	2	1 1/2	690	1.21	144
TCFPS-SS200	2	2	690	1.91	72
TCFPS-SS250200	2 1/2	2	435	1.66	72
TCFPS-SS250	2 1/2	2 1/2	435	1.91	72
TCFPS-SS300200	3	2	435	2.91	12
TCFPS-SS300	3	3	435	3.02	12
TCFPS-SS400	4	4	435	5.72	12







Tri-Clamp



Sanitary Adapter Tri-Clamp x Weld On (Long)





FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Meets 3-A 63-04 sanitary standard for sanitary fittings.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/TCWL-SS

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TCWL-SS050	1/2	690	0.05	480
TCWL-SS075	3/4	690	0.06	480
TCWL-SS100	1	690	0.19	240
TCWL-SS150	1 1/2	690	0.15	240
TCWL-SS200	2	690	0.21	192
TCWL-SS250	2 1/2	435	0.27	144
TCWL-SS300	3	435	0.34	144
TCWL-SS400	4	435	0.71	72
TCWL-SS600	6	435	1.15	36

Tri-Clamp





Sanitary Adapter

Tri-Clamp x Weld On (Short)



FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Meets 3-A 63-04 sanitary standard for sanitary fittings.
- Uses SPHDS, DPHDS or DBS series clamps. (pg 119)
- Uses Tri-Clamp gaskets. (pgs 129-131)

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/TCWS-SS

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TCWS-SS050	1/2	690	0.04	480
TCWS-SS075	3/4	690	0.04	480
TCWS-SS100	1	690	0.16	240
TCWS-SS150	1 1/2	690	0.10	240
TCWS-SS200	2	690	0.14	192
TCWS-SS250	2 1/2	435	0.18	144
TCWS-SS300	3	435	0.23	144
TCWS-SS400	4	435	0.41	72
TCWS-SS600	6	435	0.71	36





Sanitary Clamps

for Tri-Clamps



SPHDS Series (304 Stainless Steel)
Sanitary Single Pin Clamp

DPHDS Series (304 Stainless Steel) Sanitary Double Pin Clamp

DBS Series (304 Stainless Steel) Sanitary Bolted Clamp

FEATURES AND ADVANTAGES

- Durable 304 stainless steel.
- For use with TCS-SS, RHAS-SS or BHAS-SS series fittings.
- For use with adapters TCMPS-SS, TCFPS-SS, TCWL-SS, TCWS-SS.
- **DPHDS** Double pin design for more even sealing pressure.
- DBS Double bolt design for higher pressures.

VIEW ONLINE

◆ SCAN FOR INFOor visit

KOA.link/Sanitary-Clamps

Part Number	Fitting End Size (in)	Clamp Size (in)	Weight Each (lbs)	Standard Carton
SPHDS150	1 & 1 1/2	1 1/2	0.37	100
SPHDS200	2	2	0.60	80
SPHDS250	2 1/2	2 1/2	0.68	12
SPHDS300	3	3	0.77	50
SPHDS400	4	4	0.94	40
SPHDS600	6	6	18.7	6
DPHDS150	1 & 1 1/2	1 1/2	0.51	50
DPHDS200	2	2	0.60	40
DPHDS250	2 1/2	2 1/2	0.64	12
DPHDS300	3	3	0.74	20
DPHDS400	4	4	1.02	20
DBS150	1 & 1 1/2	1 1/2	0.55	40
DBS200	2	2	0.95	40
DBS300	3	3	1.21	30
DBS400	4	4	1.81	25

Bevel Seat





FBS-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting
Female Bevel Seat x Hose Shank

MBS-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting Male Bevel Seat x Hose Shank

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Designed for use with KOA sanitary and standard KuriCrimp Ferrules. (pgs 126-128)

Weight Each

- Uses Bevel Seat gaskets. (pg 133)
- FBS-SS Uses HNS series hex nuts. (pg 124)

VIEW ONLINE -



SCAN FOR INFO
 or visit
 KOA.link/Bevel-Seat

Part Number	(in)	at 70°F	(lbs)	Standard Carton
FBS-SS100	1	690	0.33	108
FBS-SS150	1 1/2	690	0.60	48
FBS-SS200	2	690	0.95	48
FBS-SS250	2 1/2	435	1.43	12
FBS-SS300	3	435	2.38	12
FBS-SS400	4	435	3.95	6
MBS-SS100	1	690	0.55	200
MBS-SS150	1 1/2	690	0.97	200
MBS-SS200	2	690	1.81	200
MBS-SS250	2 1/2	435	2.28	100
MBS-SS300	3	435	3.58	100
MBS-SS400	4	435	5.92	100

PSI Rating

I-Line



FILS-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting Female I-Line x Hose Shank

MILS-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting Male I-Line x Hose Shank

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Designed for use with KOA sanitary and standard KuriCrimp Ferrules. (pgs 126-128)
- Uses SPILC series clamps. (pg 123)
- Uses I-Line gaskets. (pg 132)

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/I-Line

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (Ibs)	Standard Carton
FILS-SS150	1 1/2	690	1.01	35
FILS-SS200	2	690	1.21	40
FILS-SS300	3	435	2.62	12
FILS-SS400	4	435	4.17	6
MILS-SS150	1 1/2	690	0.77	72
MILS-SS200	2	690	1.55	24
MILS-SS300	3	435	3.36	12
MILS-SS400	4	435	5.15	6

Tube Ends







TES-SS Series (316 Stainless Steel)

Sanitary Crimp Hose Fitting Tube End x Hose Shank

FEATURES AND ADVANTAGES

- Schedule 40 pipe size.
- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Certified to 3-A RPSCQC 62-02 for sanitary assemblies.
- Designed for use with KOA sanitary and standard KuriCrimp Ferrules. (pgs 126-128)
- Welds onto sanitary weld fittings or tubing.

VIEW ONLINE



◆ SCAN FOR INFO

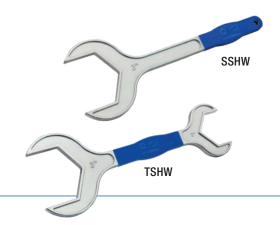
or visit

KOA.link/TES-SS

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TES-SS150	1 1/2	690	0.53	48
TES-SS200	2	690	0.75	35
TES-SS300	3	435	2.09	12
TES-SS400	4	435	3.46	7



Accessories



SSHW Series

Sanitary Single Side Hex Wrench (for Bevel Seat Hex Nut)

TSHW Series

Sanitary Double Side Hex Wrench (for Bevel Seat Hex Nut)

VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/
Sanitary-Wrench

FEATURES AND ADVANTAGES

- Durable plated carbon steel.
- Soft-touch, food grade, silicone handle.
- For use with HNS Series hex nut.

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SSHW100	1	0.60	1
SSHW150	1 1/2	0.82	1
SSHW200	2	1.52	1
SSHW250	2 1/2	2.14	1
SSHW300	3	3.13	1
SSHW400	4	3.73	1
TSHW100150	1 X 1 1/2	1.08	1
TSHW200300	2 x 3	3.48	1

SPILC Series (304 Stainless Steel)

Sanitary Single Pin Clamp (for I-line)

FEATURES AND ADVANTAGES

- Durable 304 stainless steel.
- For use with FILS and MILS series fittings.

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SPILC150	1 1/2	0.64	48
SPILC200	2	0.77	36
SPILC300	3	1.34	12
SPILC400	4	1.74	12

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SPILC

Accessories





FEATURES AND ADVANTAGES

• Durable 304 stainless steel.

• Acme 8TPI thread (1" - 3"), Acme 6TPI thread (4").

HNS Series (304 Stainless Steel)

Sanitary Hex Nuts (for Female Bevel Seat)

• For use with FBS-SS series fittings.

VIEW ONLINE



SCAN FOR INFO or visit **KOA.link/Bevel-HNS**

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
HNS100	1	0.33	144
HNS150	1 1/2	0.57	72
HNS200	2	0.84	60
HNS250	2 1/2	1.22	12
HNS300	3	1.96	18
HNS400	4	3.70	12





TCSC-SS Series (316 Stainless Steel)

Sanitary Tri-clamp End Cap

VIEW ONLINE



3 SCAN FOR INFO or visit **KOA.link/TCSC-SS**

FEATURES AND ADVANTAGES

- Durable 316 stainless steel.
- Smooth 32 Ra food contact surface finish.
- Meets 3A 63-04 sanitary standard for sanitary fittings.
- For use with TCS-SS, RHAS-SS or BHAS-SS series fittings. For use with adapters TCMPS-SS, TCFPS-SS, TCWL-SS, TCWS-SS.

Part Number	Fitting End Size (in)	Cap End Size (in)	Weight Each (lbs)	Standard Carton
TCSC-SS100150	1 & 1 1/2	1 1/2	0.17	250
TCSC-SS200	2	2	0.30	144
TCSC-SS250	2 1/2	2 1/2	0.44	60
TCSC-SS300	3	3	0.64	60
TCSC-SS400	4	4	1.32	36



Accessories



SHB Series

Sanitary Hose Bumpers

SHR Series

Sanitary Hose Risers



FEATURES AND ADVANTAGES (SHB)

- Slides easily and securely over crimp ferrules.
- Helps protect fittings from damage if dropped.
- Durable, heat resistant, non-marking silicone.
- Meets FDA CFR 21.



- Helps protect hose cover from abrasion.
- Allows for easier hose dragging.
- Easily attached by two stainless steel screws.
- Durable, heat resistant polyethylene.
- Meets FDA CFR 21.



3 SCAN FOR INFO or visit **KOA.link/SHB-SHR**

SHR





Part Number	Size (in)	ID (in)	OD (in)	Standard Carton
SHB150	1 1/2	2.00	3.00	20
SHB200	2	2.58	3.55	16
SHB250	2 1/2	3.10	4.25	16
SHB300	3	3.60	4.72	16
SHR150	1 1/2	6.50	1.80 - 2.15	10
SHR150200	1 1/2 & 2	6.50	2.10 - 2.35	10
SHR200	2	7.00	2.39 - 2.69	10
SHR200300	2 & 3	8.00	3.30 - 3.75	10
SHR250	2 1/2	7.00	2.65 - 2.90	10
SHR400	4	8.00	4.55 - 5.31	10

Sanitary Ferrules





- VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/SCF-SS

SCF-SS Series (304 Stainless Steel)

Sanitary Crimp Ferrules

FEATURES AND ADVANTAGES

- Smooth 64RA surface finish.
- Designed for use with TCS-SS, FBS-SS, MBS-SS, FILS-SS, MILS-SS and TES-SS series fittings.

Part Number	Hose ID	Ferri	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
Part Nullibei	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
SCF-SS10138	1	1.38	35.0	0.108	2.7	2.28	57.9	0.28	126
SCF-SS10146	1	1.46	37.1	0.108	2.7	2.28	57.9	0.29	126
SCF-SS10153	1	1.53	38.9	0.108	2.7	2.28	57.9	0.31	144
SCF-SS10157	1	1.57	39.9	0.108	2.7	2.28	57.9	0.33	144
SCF-SS10161	1	1.61	40.9	0.108	2.7	2.28	57.9	0.35	144
SCF-SS10165	1	1.65	41.9	0.108	2.7	2.28	57.9	0.36	144
SCF-SS10173	1	1.73	43.9	0.108	2.7	2.28	57.9	0.37	96
SCF-SS15201	1 1/2	2.01	51.1	0.118	3.0	2.36	60.0	0.46	105
SCF-SS15206	1 1/2	2.06	52.3	0.118	3.0	2.36	60.0	0.49	90
SCF-SS15210	1 1/2	2.10	53.3	0.118	3.0	2.36	60.0	0.49	90
SCF-SS15215	1 1/2	2.15	54.6	0.118	3.0	2.36	60.0	0.51	72
SCF-SS15220	1 1/2	2.20	55.9	0.118	3.0	2.36	60.0	0.53	72
SCF-SS15228	1 1/2	2.28	57.9	0.118	3.0	2.36	60.0	0.55	72
SCF-SS15236	1 1/2	2.36	59.9	0.118	3.0	2.36	60.0	0.60	72
SCF-SS20248	2	2.48	63.0	0.128	3.3	2.80	71.1	0.68	60
SCF-SS20256	2	2.56	65.0	0.128	3.3	2.80	71.1	0.68	60
SCF-SS20264	2	2.64	67.1	0.128	3.3	2.80	71.1	0.73	60
SCF-SS20268	2	2.68	68.1	0.128	3.3	2.80	71.1	0.75	60
SCF-SS20273	2	2.73	69.3	0.128	3.3	2.80	71.1	0.77	45
SCF-SS20279	2	2.79	70.1	0.128	3.3	2.80	71.1	0.80	45
SCF-SS20287	2	2.87	72.9	0.128	3.3	2.80	71.1	0.84	45
SCF-SS20295	2	2.95	74.9	0.128	3.3	2.80	71.1	0.88	36
SCF-SS25300	2 1/2	3.00	76.2	0.138	3.5	3.25	82.6	0.95	12
SCF-SS25307	2 1/2	3.07	78.0	0.138	3.5	3.25	82.6	0.98	12
SCF-SS25315	2 1/2	3.15	80.0	0.138	3.5	3.25	82.6	1.02	12
SCF-SS25323	2 1/2	3.23	82.0	0.138	3.5	3.25	82.6	1.06	12
SCF-SS25331	2 1/2	3.31	84.1	0.138	3.5	3.25	82.6	1.10	12
SCF-SS25339	2 1/2	3.39	86.1	0.138	3.5	3.25	82.6	1.14	12
SCF-SS25346	2 1/2	3.46	87.9	0.138	3.5	3.25	82.6	1.18	12
SCF-SS30354	3	3.54	89.9	0.138	3.5	3.94	100.1	1.23	24
SCF-SS30360	3	3.60	91.4	0.138	3.5	3.94	100.1	1.30	24

(CONTINUED)





Sanitary Ferrules



VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SCF-SS

SCF-SS Series (304 Stainless Steel)

Sanitary Crimp Ferrules

FEATURES AND ADVANTAGES

- Smooth 64RA surface finish.
- Designed for use with TCS-SS, FBS-SS, MBS-SS, FILS-SS, MILS-SS and TES-SS series fittings.

(CONTINUED FROM PG. 125)

Dort Number	Hose ID	Ferri	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
Part Number	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
SCF-SS30368	3	3.68	93.5	0.138	3.5	3.94	100.1	1.43	12
SCF-SS30374	3	3.74	95.0	0.138	3.5	3.94	100.1	1.54	12
SCF-SS30382	3	3.82	97.0	0.138	3.5	3.94	100.1	1.70	12
SCF-SS30390	3	3.90	99.1	0.138	3.5	3.94	100.1	1.81	12
SCF-SS30398	3	3.98	101.1	0.138	3.5	3.94	100.1	1.96	12
SCF-SS30409	3	4.09	103.9	0.138	3.5	3.94	100.1	2.07	12
SCF-SS40457	4	4.57	116.1	0.158	4.0	4.19	106.4	2.20	12
SCF-SS40465	4	4.65	118.1	0.158	4.0	4.19	106.4	2.36	12
SCF-SS40472	4	4.72	119.9	0.158	4.0	4.19	106.4	2.51	12
SCF-SS40480	4	4.80	121.9	0.158	4.0	4.19	106.4	2.71	12
SCF-SS40488	4	4.88	124.0	0.158	4.0	4.19	106.4	2.91	12
SCF-SS40496	4	4.96	126.0	0.158	4.0	4.19	106.4	3.09	8
SCF-SS40508	4	5.08	129.0	0.158	4.0	4.19	106.4	3.26	8
SCF-SS40520	4	5.20	132.1	0.158	4.0	4.19	106.4	3.46	8
SCF-SS40531	4	5.31	134.9	0.158	4.0	4.19	106.4	3.64	8



CRF-SS Series (304 Stainless Steel)

KuriCrimp™ Crimp Ferrules

FEATURES AND ADVANTAGES

• Designed for use with TCS-SS, FBS-SS, MBS-SS, FILS-SS, MILS-SS and TES-SS series fittings.

Part Number	Hose ID	Ferru	ıle ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Nullibei	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRF-SS10108	1	1.50	38.1	0.059	1.5	2.29	58.2	0.20	200
CRF-SS10109	1	1.56	39.6	0.059	1.5	2.29	58.2	0.21	200
CRF-SS10110	1	1.63	41.4	0.059	1.5	2.29	58.2	0.21	200
CRF-SS10111	1	1.69	42.9	0.059	1.5	2.29	58.2	0.23	200

(CONTINUED)



KuriCrimp[™] **Ferrules**





VIEW ONLINE —— ■ SCAN FOR INFO or visit

KOA.link/CRF-SS

CRF-SS Series (304 Stainless Steel)

KuriCrimp[™] Crimp Ferrules

FEATURES AND ADVANTAGES

• Designed for use with TCS-SS, FBS-SS, MBS-SS, FILS-SS, MILS-SS and TES-SS series fittings.

(continued from pg. 126)

							(continued iroi	11 pg. 120)
Part Number	Hose ID	Ferr	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
r art Number	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRF-SS10112	1	1.75	44.5	0.059	1.5	2.29	58.2	0.23	200
CRF-SS10113	1	1.81	46.0	0.059	1.5	2.29	58.2	0.24	200
CRF-SS15200	1 1/2	2.00	50.8	0.059	1.5	2.36	60.0	0.27	128
CRF-SS15202	1 1/2	2.12	53.8	0.059	1.5	2.36	60.0	0.29	128
CRF-SS15204	1 1/2	2.25	57.2	0.059	1.5	2.36	60.0	0.29	80
CRF-SS15206	1 1/2	2.39	60.7	0.059	1.5	2.36	60.0	0.30	80
CRF-SS15208	1 1/2	2.50	63.5	0.059	1.5	2.36	60.0	0.35	80
CRF-SS20209	2	2.56	65.0	0.059	1.5	2.79	70.9	0.40	80
CRF-SS20210	2	2.62	66.5	0.059	1.5	2.79	70.9	0.43	80
CRF-SS20211	2	2.68	68.1	0.059	1.5	2.79	70.9	0.43	80
CRF-SS20213	2	2.81	71.4	0.059	1.5	2.79	70.9	0.44	80
CRF-SS20215	2	2.94	74.7	0.059	1.5	2.79	70.9	0.46	80
CRF-SS25302	2 1/2	3.12	71.4	0.059	1.5	3.11	79.0	0.56	60
CRF-SS25304	2 1/2	3.25	74.7	0.059	1.5	3.11	79.0	0.58	60
CRF-SS25306	2 1/2	3.39	86.1	0.059	1.5	3.11	79.0	0.60	60
CRF-SS25308	2 1/2	3.50	88.9	0.059	1.5	3.11	79.0	0.62	60
CRF-SS30309	3	3.56	86.1	0.091	2.3	3.94	100.1	1.27	40
CRF-SS30310	3	3.62	88.9	0.091	2.3	3.94	100.1	1.29	40
CRF-SS30312	3	3.75	95.3	0.091	2.3	3.94	100.1	1.31	40
CRF-SS30313	3	3.81	96.8	0.091	2.3	3.94	100.1	1.33	40
CRF-SS30315	3	3.94	100.1	0.091	2.3	3.94	100.1	1.36	40
CRF-SS30400	3	4.00	101.6	0.091	2.3	3.94	100.1	1.40	40
CRF-SS40409	4	4.56	115.8	0.091	2.3	4.19	106.4	1.57	30
CRF-SS40410	4	4.63	117.6	0.091	2.3	4.19	106.4	1.59	30
CRF-SS40411	4	4.68	118.9	0.091	2.3	4.19	106.4	1.74	30
CRF-SS40412	4	4.75	120.7	0.091	2.3	4.19	106.4	1.76	30
CRF-SS40413	4	4.81	122.2	0.091	2.3	4.19	106.4	1.78	30
CRF-SS40414	4	4.88	124.0	0.091	2.3	4.19	106.4	1.82	30
CRF-SS40500	4	5.00	127.0	0.091	2.3	4.19	106.4	1.86	30
CRF-SS40501	4	5.06	128.5	0.091	2.3	4.19	106.4	1.89	30

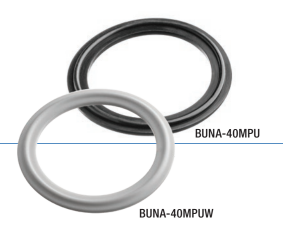




Tri-Clamp

SANITARY GASKETS – TRI-CLAMP





BUNA-40MPU Series

Sanitary Buna-N Tri-Clamp Gasket Black

BUNA-40MPUW Series

Sanitary Buna-N Tri-Clamp Gasket White

CERTIFICATION

3A 18-03 sanitary standard.



SERVICE TEMPERATURE RANGE

-65°F (-54°C) to +210°F (+99°C)

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
BUNA-40MPU100	1	0.012	25
BUNA-40MPU150	1 1/2	0.013	25
BUNA-40MPU200	2	0.014	25
BUNA-40MPU250	2 1/2	0.018	25
BUNA-40MPU300	3	0.020	25
BUNA-40MPU400	4	0.030	25
BUNA-40MPU600	6	0.040	25
BUNA-40MPUW100	1	0.012	25
BUNA-40MPUW150	1 1/2	0.013	25
BUNA-40MPUW200	2	0.014	25
BUNA-40MPUW250	2 1/2	0.018	25
BUNA-40MPUW300	3	0.022	25
BUNA-40MPUW400	4	0.034	25

Tri-Clamp



SANITARY GASKETS – TRI-CLAMP





EPDM-40MPE Series

Sanitary EPDM Tri-Clamp Gasket Black

CERTIFICATION

3A 18-03 sanitary standard.

SERVICE TEMPERATURE RANGE

-60°F (-51°C) to +300°F (+149°C)

COLOR CODE
3 GREEN DOTS

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
EPDM-40MPE100	1	0.012	25
EPDM-40MPE150	1 1/2	0.013	25
EPDM-40MPE200	2	0.014	25
EPDM-40MPE250	2 1/2	0.016	25
EPDM-40MPE300	3	0.020	25
EPDM-40MPE400	4	0.030	25



FKM-40MPSFY Series

Sanitary FKM Tri-Clamp Gasket Black

FKM-40MPSFYW Series

Sanitary FKM Tri-Clamp Gasket White

CERTIFICATION

3A 18-03 sanitary standard.

COLOR CODE 1 WHITE/1 YELLOW DOT

SERVICE TEMPERATURE RANGE

-20°F (-29°C) to +350°F (+177°C)

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
FKM-40MPSFY100	1	0.013	25
FKM-40MPSFY150	1 1/2	0.014	25
FKM-40MPSFY200	2	0.018	25
FKM-40MPSFY300	3	0.030	25
FKM-40MPSFY400	4	0.046	25
FKM-40MPSFYW100	1	0.013	25
FKM-40MPSFYW150	1 1/2	0.014	25
FKM-40MPSFYW200	2	0.018	25
FKM-40MPSFYW300	3	0.030	25
FKM-40MPSFYW400	4	0.046	25





Tri-Clamp

SANITARY GASKETS – TRI-CLAMP







PTFE-40MPG Series

Sanitary PTFE Tri-Clamp Gasket White

CERTIFICATION

USP Class VI standard.

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +450°F (+232°C)



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
PTFE-40MPG100	1	0.013	25
PTFE-40MPG150	1 1/2	0.014	25
PTFE-40MPG200	2	0.018	25
PTFE-40MPG300	3	0.028	25
PTFE-40MPG400	4	0.040	25



SIL-40MPX Series

Sanitary Silicone Tri-Clamp Gasket White

CERTIFICATION

3A 18-03 sanitary standard.



SERVICE TEMPERATURE RANGE

-80°F (-62°C) to +450°F (+232°C)

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SIL-40MPX100	1	0.012	25
SIL-40MPX150	1 1/2	0.013	25
SIL-40MPX200	2	0.014	25
SIL-40MPX300	3	0.018	25
SIL-40MPX400	4	0.030	25



SANITARY GASKETS – I-LINE





VIEW ONLINE

SCAN or FOR INFO

visit KOA.link/

KOA.link/ Gaskets_I-Line



BUNA-40IH Series

Sanitary Buna-N I-Line Gasket Black

CERTIFICATION

3A 18-03 sanitary standard.

SERVICE TEMPERATURE RANGE

-65°F (-54°C) to +210°F (+99°C)



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
BUNA-40IH150	1 1/2	0.006	25
BUNA-40IH200	2	0.007	25
BUNA-40IH300	3	0.012	25
BUNA-40IH400	4	0.016	25



FKM-40IV Series

Sanitary FKM I-Line Gasket Black

CERTIFICATION

3A 18-03 sanitary standard.

SERVICE TEMPERATURE RANGE

-20°F (-29°C) to +350°F (+177°C)



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
FKM-40IV150	1 1/2	0.006	25
FKM-40IV200	2	0.008	25
FKM-40IV300	3	0.014	25
FKM-40IV400	4	0.018	25



Bevel Seat

SANITARY GASKETS - BEVEL SEAT

VIEW ONLINE

visit KOA.link/Bevel



BUNA-40BSO Series

Sanitary Buna-N Bevel Seat Gasket Black

CERTIFICATION

3A 18-03 sanitary standard.

SERVICE TEMPERATURE RANGE

-65°F (-54°C) to +210°F (+99°C)



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
BUNA-40BS0100	1	0.008	25
BUNA-40BS0150	1 1/2	0.014	25
BUNA-40BS0200	2	0.018	25
BUNA-40BS0250	2 1/2	0.018	25
BUNA-40BS0300	3	0.034	25
BUNA-40BS0400	4	0.038	25

Clamp Information



SANITARY CLAMP TYPES

SINGLE PIN

Single pin, or single hinge, clamps are available for both Tri-Clamp and I-Line fittings, and are the industry standard. They consist of two segments connected by a single pin and wing nut, allowing for easy hand tightening.

DOUBLE PIN

Double pin clamps are available for the Tri-Clamp fitting. They have an additional pin, which helps provide more evenly distributed sealing pressure.

DOUBLE BOLT

Double bolts are also available for the Tri-Clamp fittings. They're a heavier duty construction, connected by tightening two bolts. They're popular in more permanent applications and have higher pressure ratings than the single and double pin clamps.

SANITARY CLAMP TORQUE AND PRESSURE RATINGS

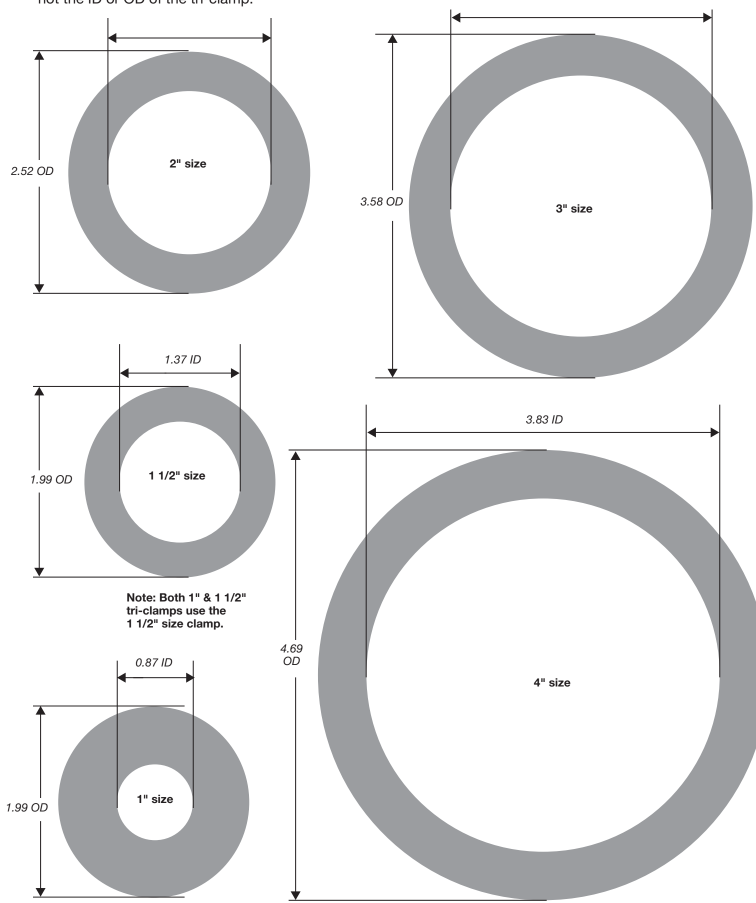
Part Number			Torque Rating
	at +70°F (+21°C)	at +250°F (+121°C)	(In/Ibs)
SPHDS150	500	250	25
SPHDS200	450	250	25
SPHDS250	400	200	25
SPHDS300	350	150	25
SPHDS400	200	125	25
SPHDS600	150	75	25
DPHDS150	500	250	25
DPHDS200	450	250	25
DPHDS250	400	200	25
DPHDS300	350	150	25
DPHDS400	200	125	25
DBS150	1500	1200	30
DBS200	1000	800	30
DBS300	1000	800	30
DBS400	800	800	30
SPILC150	500	250	25
SPILC200	450	250	25
SPILC300	350	150	25
SPILC400	200	125	25

^{*}Note: Pressure ratings shown represent those of the clamp alone and are generally higher than those of a full union, including a gasket, which will fail before the clamp.



SIZING GUIDE FOR TRI-CLAMP FITTINGS & GASKETS

Place the face of the tri-clamp over the following, actual-size drawings, to determine the size of the fitting or corresponding clamp needed. Note: the clamp and fitting sizes are determined by the ID of the hose, not the ID or OD of the tri-clamp.



Sanitary Gaskets Information



SANITARY GASKET TYPES

Sanitary gaskets are available in a variety of materials, each possessing unique performance characteristics, and should be selected based on the specific demands of the application in which they will be used. Please refer to the following sanitary gasket elastomer characteristics to assist with proper gasket selection.

Buna (Nitrile) gaskets are the most popular and economic, and are common in food and beverage applications. They have good resistance to oils and animal fats, and good resistance to moderately aggressive chemicals.

EPDM gaskets are also very popular, economic gaskets, and are common in food and beverage, pharmaceutical and cosmetic/personal care applications. They exhibit higher chemical and heat resistance than Buna, but are acceptable for steam only intermittently and at lower pressures. They can experience swelling and deformation when exposed to certain oils and animal fats.

FKM (Viton®) gaskets exhibit good all-around characteristics, with good oil, alcohol and acid resistance, and a slightly higher heat and steam tolerance than EPDM.

PTFE (**Teflon®**) **gaskets** exhibit exceptional chemical resistance, and extremely high tolerances to heat and steam. However, they're a plastic as opposed to an elastomer, and therefore not as compressible as other gasket materials, which can lead to difficulty in sealing if misaligned. They can experience cold flow, especially if clamps are misaligned or overtightened, resulting in a reduction in sealing pressure.

Silicone gaskets exhibit the widest temperature range. They're often used in place of PTFE gaskets in fluid or steam applications when greater compressibility and leak resistance is required.

ELASTOMER CHARACTERISTICS

Characteristic	Buna-N (Nitrile)	EPDM	FKM (Viton®)	PTFE (Teflon®)	Silicone
Identification Dot Code	1 red	3 green	1 white and 1 yellow	None	1 pink
Industry Designation	U	Е	SFY	G	Х
Temperature Range	-65°F (-54°C) to +210°F (+99°C)	-60°F (-51°C) to +300°F (+149°C)	-20°F (-29°C) to +350°F (+177°C)	-40°F (-40°C) to +450°F (+232°C)*	-80°F (-62°C) to +450°F (+232°C)
Fats & Oils Resistance	Good to Excellent	Poor	Good to Excellent	Excellent	Fair
Acid Resistance	Good	Good to Excellent	Good to Excellent	Good to Excellent	Fair
Alkali Resistance	Good	Good to Excellent	Fair	Excellent	Poor to Fair
Abrasion Resistance	Excellent	Good	Good	Fair	Good
Compression Set Resistance	Good	Fair	Good to Excellent	Cold Flows*	Good to Excellent
FDA CFR 21 Compliant	Yes	Yes	Yes	Yes	Yes
Certification	3A	3A	3A	USP Class VI	3A

^{*}PTFE can experience cold flow over time, especially when subjected to temperature fluctuations, resulting in reduction of sealing pressure.

Note: the performance of sanitary gaskets depends on many factors that are governed by the application. This chart cannot be construed as an approval of the gasket for any particular purpose, use, or application.

Note: Viton® and Teflon® are registered trademarks of The Chemours Company FC, LLC.





Sanitary Gaskets Information



GASKET IDENTIFICATION

The particular type of gasket material can be identified by the dot pattern printed on the side of each gasket.

Identification Dot Code	Example
1 red dot	•
3 green dots	• • •
1 white and 1 yellow dot	0 •
None	
1 pink dot	•
	1 red dot 3 green dots 1 white and 1 yellow dot None

Sanitary Fittings Bumpers and Risers





HOSE BUMPERS

Hose bumpers are installed near the hose ends to help protect the fittings from damage if the hose is accidentally dropped, and to keep the hose ends clean by elevating them off the floor. Each bumper is made from chemical and heat resistant, shock absorbing silicone. The bumpers slide easily and securely over the end of the ferrule after crimping.



HOSE RISERS

Hose risers elevate the hose off the floor, helping it slide easily when being moved from place to place, keeping it clean and protecting the outside from damage. They also allow for better floor drainage by preventing damming and pooling of liquids near the hose during wash down. The risers are made from durable, chemical resistant polyethylene, and are easily attached throughout the hose with two stainless steel screws.





SPHERE LOCK





SPHERE L⊕CK™

Index

Advantages	143	TYPE B (continu	ued)	
Connection Types	144		45° Elbow Female Socket x Male Ball	149
	Female Socket x Hose Shank 145		Female Socket x Male Ball Reducer	149
	Female Socket x Hose Shank HD Crimp145		Male Ball x Round Hole Strainer	150
	Female Socket x Polycrimp HDPE 146		Male Ball x Square Hole Strainer	150
	Locking Lever Ring146		Male Ball Outlet Y	150
	Locking Ring146		Female Socket Outlet Y	151
	Female Socket x Male NPT147		Male Ball Outlet Tee	151
	Male Ball x Hose Shank 145		Female Socket Outlet Tee	151
100-100	Male Ball x Hose Shank HD Crimp 145	~	Safety Pin	152
	Male Ball X Polycrimp HDPE 146		Lever Assist Bar Buna Gasket	
	Male Ball x Male NPT147	TYPE A	Duna dasket	102
	Male Ball Plug147		Safety Pin	155
	Female Socket Plug 148	0	Buna Gasket	155
	Male Ball x 150# ASA Flange 148		Female Socket x Hose Shank	153
	Female Socket x 150# ASA Flange148		Male Ball x Hose Shank	153
	90° Elbow Female Socket x Male Ball149		Male Ball x Hose Shank (Includes Connection Ring)	153







Index (continued)

TYPE A (continued)









SPHERE LOCK™ ADVANTAGES

GENERAL APPLICATIONS

Transfer of freshwater or wastewater in agricultural, construction, septic, mining and other industrial applications.

CONSTRUCTION

High-grade, high-tensile, hot dipped galvanized steel.

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +250°F (+121°C)

Sphere Lock couplings, also referred to as ball and socket couplings, consist of male (ball) and female (socket) ends. The rounded male end nests in the concave female end, which contains a Buna gasket for sealing. The connection is tightened by pushing down on a lever or bar.

Sphere Lock couplings are highly durable, with excellent resistance to impacts and vibration, making them ideal for highly demanding outdoor applications. They're able to handle full vacuum and higher pressures than standard cam-lock couplings.

Sphere Lock couplings allow greater ease when connecting than most other coupling types. Whereas most other couplings must be aligned perfectly straight, Sphere Lock couplings can connect at angles of up to 30°, which is beneficial when conditions make a perfectly straight connection difficult.

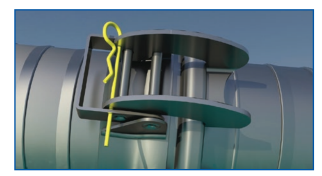
Non Sphere Lock couplings require perfectly straight connections.



Sphere Lock couplings allow for angled/offset connections.

30°

Safety pins are available for Sphere Lock couplings to prevent an accidental opening while in service, which can lead to unwanted product spillage.



The Sphere Lock coupling's safety pin securely prevents unwanted opening.



Non Sphere Lock handles tied down with rope, susceptible to unwanted opening.



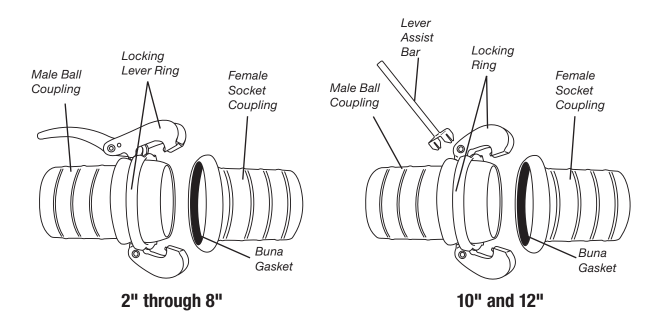




SPHERE LOCK™ CONNECTION TYPES

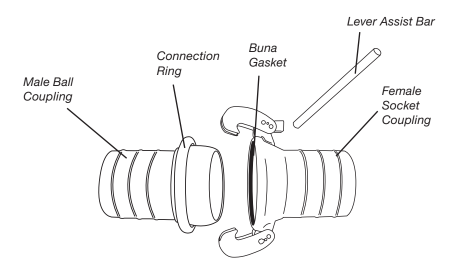
TYPE B CONNECTION

The type B connection is the most popular, consisting of a male ball coupling, female socket coupling and either a locking lever ring (2" through 8") or locking ring (10" and 12"), which fits over the male ball coupling's shank. The latches on the locking rings hook onto the female coupling and are tightened by either pushing down on the locking lever ring's handle, or in the case of the locking ring, a separate lever assist bar is used.



TYPE A CONNECTION

The type A connection is less common than type B and generally only available in larger sizes. It consists of the male ball coupling, the female socket coupling and a connection ring, which fits over the male ball coupling's shank. Instead of using a separate locking lever ring on the male ball coupling, the latches are attached directly to the female socket coupling and hook over the connection ring on the male. The connection is tightened by pushing down on a separate lever assist bar.









VIEW ONLINE



SCAN FOR INFO

visit KOA.link/Sphere-Lock_Type-B-1



SLB-FH Series

Female Socket x Hose Shank (Includes Buna Gasket)

	Size	PSI Rating	Weight Each	Standard
Part Number		•	•	
	(in)	at 70°F	(lbs)	Carton
SLB-FH200	2	290	0.81	1
SLB-FH300	3	290	1.56	1
SLB-FH400	4	217	3.81	1
SLB-FH600	6	175	6.34	1
SLB-FH800	8	175	11.66	1
SLB-FH1000	10	175	20.26	1
SLB-FH1200	12	175	21.82	1



SLB-CRFH Series

Female Socket X Hose Shank HD Crimp (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-CRFH400	4	217	5.40	1
SLB-CRFH600	6	175	10.56	1
SLB-CRFH800	8	175	17.81	1



SLB-MH Series

Male Ball x Hose Shank

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-MH200	2	290	0.79	1
SLB-MH300	3	290	1.50	1
SLB-MH400	4	217	3.53	1
SLB-MH600	6	175	5.58	1
SLB-MH800	8	175	10.25	1
SLB-MH1000	10	175	21.05	1
SLB-MH1200	12	175	22.11	1



SLB-CRMH Series

Male Ball X Hose Shank HD Crimp

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-CRMH400	4	217	5.42	1
SLB-CRMH600	6	175	10.31	1
SLB-CRMH800	8	175	17.57	1













or |

visit
KOA.link/Sphere-Lock_Type-B-2



SLB-PCM Series

Male Ball X Polycrimp HDPE

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-PCM400	4	125	5.76	1
SLB-PCM600	6	125	12.52	1
SLB-PCM800	8	125	19.43	1



SLB-PCF Series

Female Socket X Polycrimp HDPE (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-PCF400	4	125	6.55	1
SLB-PCF600	6	125	11.70	1
SLB-PCF800	8	125	19.50	1



SLB-LR Series

Locking Lever Ring

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-LR200	2	290	1.01	1
SLB-LR300	3	290	2.31	1
SLB-LR400	4	217	4.45	1
SLB-LR600	6	175	9.30	1
SLB-LR800	8	175	13.49	1



SLB-LR Series*

Locking Ring

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-LR1000	10	175	24.27	1
SLB-LR1200	12	175	35.05	1

^{*} Requires Lever Assist Bar (Type B) to couple (SLB-LV) page 152.







VIEW ONLINE



SCAN FOR INFO

or I

visit
KOA.link/Sphere-Lock_Type-B-3



SLB-FP Series

Female Socket x Male NPT (Includes Buna Gasket)

				•
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-FP200	2	290	0.97	1
SLB-FP300	3	290	1.78	1
SLB-FP400	4	217	3.59	1
SLB-FP600	6	175	7.12	1
SLB-FP800	8	175	13.57	1



SLB-MP Series

Male Ball x Male NPT (Includes Locking Lever Ring)

		`	9	3/
Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
SLB-MP200	2	290	3.04	1
SLB-MP300	3	290	6.18	1
SLB-MP400	4	217	10.62	1
SLB-MP600	6	175	22.61	1
SLB-MP800	8	175	38.18	1



SLB-MPLG Series

Male Ball Plug (Includes Locking Lever Ring)*

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-MPLG200	2	290	1.52	1
SLB-MPLG300	3	290	2.98	1
SLB-MPLG400	4	217	6.33	1
SLB-MPLG600	6	175	12.66	1
SLB-MPLG800	8	175	19.88	1
SLB-MPLG1200	12	175	48.72	1

^{* 12&}quot; size includes Locking Ring, requires Lever Assist Bar (Type A) to couple (SLA-LV) page 155.











SCAN FOR INFO

or |

visit
KOA.link/Sphere-Lock_Type-B-4



SLB-FPLG Series

Female Socket Plug (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-FPLG200	2	290	0.39	1
SLB-FPLG300	3	290	0.75	1
SLB-FPLG400	4	217	2.20	1
SLB-FPLG600	6	175	4.03	1
SLB-FPLG800	8	175	7.65	1
SLB-FPLG1200	12	175	19.18	1



SLB-FLM Series

Male Ball x 150# ASA Flange (Includes Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Flange Bolt Holes (number)	Flange Thickness (in)	Weight Each (lbs)	Standard Carton
SLB-FLM400	4	217	8	.47	14.33	1
SLB-FLM600	6	175	8	.47	23.48	1
SLB-FLM800	8	175	8	.47	37.37	1
SLB-FLM1000	10	175	12	.59	58.89	1
► SLB-FLM1200	12	175	12	.59	80.10	1



SLB-FLF Series

Female Socket x 150# ASA Flange (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Flange Bolt Holes (number)	Flange Thickness (in)	Weight Each (lbs)	Standard Carton
SLB-FLF400	4	217	8	.47	9.34	1
SLB-FLF600	6	175	8	.47	13.16	1
SLB-FLF800	8	175	8	.47	20.27	1
SLB-FLF1000	10	175	12	.59	30.84	1
SLB-FLF1200	12	175	12	.59	46.85	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.







VIEW ONLINE



SCAN FOR INFO

| **0r** |

visit
KOA.link/Sphere-Lock_Type-B-5



SLB-90EL Series

90° Elbow Female Socket x Male Ball (Includes Buna Gasket and Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-90EL400	4	217	12.05	1
SLB-90EL600	6	175	26.09	1
SLB-90EL800	8	175	32.76	1
SLB-90EL1200	12	175	79.71	1



SLB-45EL Series

45° Elbow Female Socket x Male Ball (Includes Buna Gasket and Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-45EL400	4	217	10.06	1
SLB-45EL600	6	175	20.10	1
SLB-45EL800	8	175	28.46	1
SLB-45EL1200	12	175	70.11	1



SLB-FMR Series

Female Socket x Male Ball Reducer (Includes Buna Gasket and Locking Lever Ring)

Part Number	Female Socket Size (in)	Male Ball Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-FMR4060	4	6	175	15.30	1
SLB-FMR6040	6	4	175	10.75	1
SLB-FMR6080	6	8	175	25.74	1
SLB-FMR8060	8	6	175	22.15	1

▼ Denotes non-stock item. Contact Kuriyama customer service for price and availability.











FOR INFO

| **or** | visit
KOA.link/SphereLock_Type-B-6



SLB-MRHS Series

Male Ball x Round Hole Strainer (Includes Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-MRHS400	4	217	10.95	1
SLB-MRHS600	6	175	20.83	1
SLB-MRHS800	8	175	42.88	1
► SLB-MRHS1200	12	175	74.29	1



SLB-MSHS Series

Male Ball x Square Hole Strainer (Includes Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-MSHS400	4	217	12.96	1
SLB-MSHS600	6	175	23.58	1
SLB-MSHS800	8	175	35.27	1



SLB-YMFF Series

Male Ball Outlet Y

(Includes Buna Gaskets and Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-YMFF400	4	217	13.00	1
SLB-YMFF600	6	175	32.40	1
SLB-YMFF800	8	175	42.00	1
SLB-YMFF1200	12	175	129.00	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.







VIEW ONLINE



SCAN FOR INFO

| **or** | visit
KOA.link/Sphere-Lock_Type-B-7



SLB-YFMM Series

Female Socket Outlet Y (Includes Buna Gaskets and Locking Lever Ring)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-YFMM400	4	217	18.00	1
▼ SLB-YFMM600	6	175	35.00	1
SLB-YFMM800	8	175	57.00	1
SLB-YFMM1200	12	175	165.00	1



SLB-TMFM Series

Male Ball Outlet Tee (Includes Buna Gasket and Locking Lever Rings)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-TMFM400	4	217	19.97	1
► SLB-TMFM600	6	175	36.39	1
► SLB-TMFM800	8	175	55.86	1
▼ SLB-TMFM1200	12	175	138.44	1



SLB-TMFF Series

Female Socket Outlet Tee (Includes Buna Gasket and Locking Lever Rings)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLB-TMFF400	4	217	14.43	1
SLB-TMFF600	6	175	25.16	1
► SLB-TMFF800	8	175	43.02	1
SLB-TMFF1200	12	175	106.03	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.









VIEW ONLINE

SCAN FOR INFO

| **0r** visit
KOA.link/Sphere-Lock_Type-B-8



SLB-LV Series

Lever Assist Bar

Part Number	Size	Weight Each	Standard
	(in)	(lbs)	Carton
SLB-LV1000	10 & 12	2.23	1

SLB-SP Series

Safety Pin



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SLB-SP200	2	0.03	25
SLB-SP300	3	0.03	25
SLB-SP400	4	0.06	25
SLB-SP600	6 & 8	0.09	25
SLB-SP1000	10 & 12	0.15	10

SLB-BUNA Series

Buna Gasket



Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SLB-BUNA200	2	0.04	1
SLB-BUNA300	3	0.13	1
SLB-BUNA400	4	0.24	1
SLB-BUNA600	6	0.48	1
SLB-BUNA800	8	0.57	1
SLB-BUNA1000	10	1.10	1
SLB-BUNA1200	12	1.76	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.











visit KOA.link/Sphere-Lock_Type-A-1



SLA-FH Series

Female Socket x Hose Shank (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLA-FH1000	10	72	25.00	1
SLA-FH1200	12	72	43.00	1

NOTE: Other sizes available upon request. Contact Kuriyama Customer Service for details.



SLA-MH Series

Male Ball x Hose Shank

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
▼ SLA-MH1000	10	72	29.00	1
SLA-MH1200	12	72	43.85	1

NOTE: Other sizes available upon request. Contact Kuriyama Customer Service for details.



SLA-FLM Series

Male Ball x Hose Shank (Includes Connection Ring)

Part Number	Size (in)	PSI Rating at 70°F	Flange Bolt Holes (number)	Flange Thickness (in)	Weight Each (lbs)	Standard Carton
SLA-FLM1000	10	72	12	.59	42.00	1
SLA-FLM1200	12	72	12	.59	60.41	1



SLA-FLF Series

Female Socket x 150# ASA Flange (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Flange Bolt Holes (number)	Flange Thickness (in)	Weight Each (lbs)	Standard Carton
SLA-FLF1000	10	72	12	.59	41.00	1
SLA-FLF1200	12	72	12	.59	63.23	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.











FOR INFO

| **or**

VIEW ONLINE

visit
KOA link/Sph

KOA.link/Sphere-Lock_Type-A-2



SLA-90EL Series

90° Elbow Female Socket x Male Ball (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
▼ SLA-90EL1200	12	72	15.00	1



SLA-45EL Series

45° Elbow Female Socket x Male Ball (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
▼ SLA-45EL1200	12	72	18.00	1



SLA-FPLG Series

Female Socket Plug (Includes Buna Gasket)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLA-FPLG1200	12	72	35.02	1



SLA-MPLG Series

Male Ball Plug

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SLA-MPLG1200	12	72	34.73	1

Denotes non-stock item. Contact Kuriyama customer service for price and availability.















visit
KOA.link/Sphere-Lock_Type-A-3



SLA-LV Series

Lever Assist Bar

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SLA-LV1200	12	4.00	1



SLA-SP Series

Safety Pin

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
▼ SLA-SP1000	10	0.08	10
SLA-SP1200	12	0.19	10



SLA-BUNA Series

Buna Gasket

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
SLA-BUNA1000	10	1.08	1
SLA-BUNA1200	12	1.50	1

▼ Denotes non-stock item. Contact Kuriyama customer service for price and availability.



Combination Hose Nipples, Hose Menders, Hose Shank Couplings, and Strainers





Combination Hose Nipples, Hose Menders Hose Shank Couplings, Strainers

Index

	AB167		HEX-SPN	162
	ABF167		HEX-STN	162
	ABF-LF168	0	HW	171
	ABM167		LHS	173
	ABM-LF168		PPN	165
	APS174	MERER BRID	PPS	174
	BB169		RHS	172
	BEN161		SG	176
	BHS173	H	SHS	172
	CRN158		SPHM	166
	CRN-SS158		SPN	159
	FHNST170		SPRN	159
	FHNST-F170		SSHM	166
	FHNST-M170		SSN	164
0	FHW171		SSN-304	164
19.000	FNS175	***************************************	STN	160
	GEN160		TBN	163
	GRN165		THS	173



KuriCrimp™ Interlocking Threaded





CRN Series (Zinc Plated Steel)

Male NPT x Hose Shank

CRN-SS Series (316 Stainless Steel)

Male NPT x Hose Shank



FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes of the same thread size.
- Tri-Couple design available in all sizes for each item.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

VIEW ONLINE -



• SCAN FOR INFO

or visit

KOA.link/CRN

MATERIAL SPECIFICATIONS

- CRN Series Complies with ASTM A53 Grade B welded pipe.
- CRN-SS Series Complies with ASTM A276 grade 316 welded pipe.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
CRN100	1	250	0.37	80
CRN150	1 1/2	250	0.77	60
CRN200	2	250	1.18	50
CRN250	2 1/2	150	1.82	40
CRN300	3	150	2.28	36
CRN400	4	150	3.35	32
CRN600	6	75	12.40	12

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
CRN-SS100	1	250	0.40	80
CRN-SS150	1 1/2	250	0.80	60
CRN-SS200	2	250	1.25	50
CRN-SS250	2 1/2	150	1.91	40
CRN-SS300	3	150	2.35	36
CRN-SS400	4	150	3.45	32

Designates Tri-Couple fitting





Threaded





SPN Series (Zinc Plated Steel)

Male NPT x Hose Shank

SPRN Series (Zinc Plated Steel)

Jump Size Male NPT x Hose Shank

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes of the same thread size.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SPN-SPRN

SPRN

Part Number	Thread Size NPT (in)	Hose Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SPN050	1/2	1/2	125	0.14	25
SPN075	3/4	3/4	125	0.22	25
SPRN-075100	1	3/4	125	0.35	100
SPN100	1	1	125	0.32	50
SPRN-100075	3/4	1	125	0.19	200
SPRN-100125	1 1/4	1	125	0.44	80
SPN125	1 1/4	1 1/4	125	0.56	20
SPRN-125100	1	1 1/4	125	0.30	80
SPRN-125150	1 1/2	1 1/4	125	0.65	60
SPN150	1 1/2	1 1/2	125	0.72	10
SPRN-150125	1 1/4	1 1/2	125	0.44	80
SPRN-150200	2	1 1/2	75	0.88	50
SPN200	2	2	75	1.10	40
SPRN-200150	1 1/2	2	75	0.73	60
SPRN-200250	2 1/2	2	75	1.65	20
SPN250	2 1/2	2 1/2	75	1.74	20
SPRN-250200	2	2 1/2	75	1.40	20
SPRN-250300	3	2 1/2	75	1.92	20
SPN300	3	3	75	2.18	12
SPRN-300250	2 1/2	3	75	1.91	20
SPRN-300400	4	3	75	2.95	8
SPN400	4	4	75	3.22	8
SPRN-400300	3	4	75	2.91	15
SPN600	6	6	75	12.24	4
SPN800	8	8	50	16.44	2
SPN1000	10	10	50	21.78	1
SPN1200	12	12	50	33.18	1

Threaded/Grooved End





STN Series (Plain Steel)

Male NPT X Hose Shank

GEN Series (Plain Steel)

Grooved End X Hose Shank

GEN

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes of the same thread size.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.

 Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

VIEW ONLINE -



3 SCAN FOR INFO or visit **KOA.link/STN-GEN**

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
STN050	1/2	125	0.14	25
STN075	3/4	125	0.22	25
STN100	1	125	0.32	50
STN125	1 1/4	125	0.56	20
STN150	1 1/2	125	0.72	10
STN200	2	75	1.10	40
STN250	2 1/2	75	1.74	20
STN300	3	75	2.18	12
STN400	4	75	3.22	8
STN500	5	75	7.60	4
STN600	6	75	12.24	4
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GEN100	1	125	0.58	100
GEN125	1 1/4	125	0.62	80
GEN150	1 1/2	125	0.86	60
GEN200	2	75	1.28	50
GEN250	2 1/2	75	2.03	20
GEN300	3	75	3.17	20
GEN400	4	75	3.88	12
GEN600	6	75	14.60	4
GEN800	8	50	19.73	2
GEN1000	10	50	26.14	1
GEN1200	12	50	39.82	1

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.





Beveled End



BEN Series (Plain Steel)

Beveled Plain End x Hose Shank

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes.
- Frequently used in low pressure suction and discharge applications.
- Beveled end for ease of connection to pipes.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/BEN

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BEN100	1	125	0.35	100
BEN125	1 1/4	125	0.51	80
BEN150	1 1/2	125	0.60	60
BEN200	2	75	0.90	50
BEN250	2 1/2	75	1.87	20
BEN300	3	75	2.65	20
BEN400	4	75	3.48	12
BEN500	5	75	8.38	4
BEN600	6	75	10.98	4
BEN800	8	50	17.59	2
BEN1000	10	50	23.26	1
BEN1200	12	50	35.34	1

HEX-SPN

Hex Threaded





HEX-STN Series (Plain Steel)

Male NPT X Hose Shank

HEX-SPN Series (Zinc Plated Steel)

Male NPT X Hose Shank



FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes of the same thread size.
- Hex design allows for tighterning with wrench.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/HEX-S

MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
HEX-STN050	1/2	125	0.14	25
HEX-STN075	3/4	125	0.22	25
HEX-STN100	1	125	0.32	50
HEX-STN125	1 1/4	125	0.56	20
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
HEX-SPN050	1/2	125	0.14	25
HEX-SPN075	3/4	125	0.22	25
HEX-SPN100	1	125	0.32	50
HEX-SPN125	1 1/4	125	0.56	20





Turn Back



TBN Series (Zinc Plated Steel)

Turn Back X Hose Shank

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes of the same thread size.
- Interlocking collar design for sizes 1 1/2"-6" allows for use with ferrules.
- Turn back design for use with flanges.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

VIEW ONLINE -



3 SCAN FOR INFO or visit **KOA.link/TBN**

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TBN150	1 1/2	125	1.10	45
TBN200	2	75	1.76	20
TBN250	2 1/2	75	2.97	15
TBN300	3	75	4.74	12
TBN400	4	75	7.05	6
TBN600	6	75	16.19	2
TBN800	8	50	26.65	2
TBN1000	10	50	43.83	1
TBN1200	12	50	59.91	1

NOTE: Sizes 1 1/2" - 6" have an interlocking collar

Stainless Steel Threaded





SSN Series (316 Stainless Steel)

Male NPT X Hose Shank

SSN-304 Series (304 Stainless Steel)

Male NPT X Hose Shank



SSN-304

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/SSN

MATERIAL SPECIFICATIONS

- SSN series complies with ASTM A276 grade 316 welded pipe.
- SSN-304 series complies with ASTM A276 grade 304 welded pipe.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SSN050	1/2	125	0.18	25
SSN075	3/4	125	0.26	25
SSN100	1	125	0.35	50
SSN125	1 1/4	125	0.55	20
SSN150	1 1/2	125	0.66	10
SSN200	2	75	1.16	40
SSN250	2 1/2	75	1.31	20
SSN300	3	75	2.20	12
SSN400	4	75	3.31	8
SSN500	5	75	8.82	4
SSN600	6	75	11.02	4

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SSN304-050	1/2	125	0.18	25
SSN304-075	3/4	125	0.26	25
SSN304-100	1	125	0.35	50
SSN304-125	1 1/4	125	0.55	20
SSN304-150	1 1/2	125	0.66	10
SSN304-200	2	75	1.16	40
SSN304-250	2 1/2	75	1.31	20
SSN304-300	3	75	2.20	12
SSN304-400	4	75	3.31	8
SSN304-500	5	75	8.82	4
SSN304-600	6	75	11.02	4





Polypropylene/Nylon Threaded



PPN Series (Polypropylene)

Male NPT X Hose Shank

GRN Series (Glass Reinforced Nylon)

Male NPT X Hose Shank



FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect hose and pipes.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/PPN-GRN

MATERIAL SPECIFICATIONS

- PPN series is made of glass filled polypropylene.
- GRN series is made of PA6 with glass reinforced nylon.

Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
PPN050	1/2	125	0.03	400
PPN075	3/4	125	0.06	200
PPN100	1	125	0.07	100
PPN125	1 1/4	125	0.11	80
PPN150	1 1/2	125	0.13	60
PPN200	2	75	0.22	40
PPN300	3	75	0.55	12
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRN050			` ,	
	1/2	125	0.03	400
GRN075	1/2 3/4			
		125	0.03	400
GRN100	3/4	125 125	0.03 0.06	400 200
GRN100 GRN125	3/4 1	125 125 125	0.03 0.06 0.07	400 200 100
GRN100 GRN125 GRN150	3/4 1 1 1/4	125 125 125 125	0.03 0.06 0.07 0.11	400 200 100 80
GRN075 GRN100 GRN125 GRN150 GRN200 GRN300	3/4 1 1 1/4 1 1/2	125 125 125 125 125	0.03 0.06 0.07 0.11 0.13	400 200 100 80 60

Hose Menders







SSHM

SPHM Series (Zinc Plated Steel)

Hose Shank x Hose Shank

SSHM Series (316 Stainless Steel)

Hose Shank X Hose Shank

FEATURES AND ADVANTAGES

- Versatile hose connectors designed to connect two hoses together.
- Frequently used in low pressure suction and discharge applications.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

MATERIAL SPECIFICATIONS

PSI Rating

- SPHM Series Complies with ASTM A53 Grade B welded pipe.
- SSHM Series Complies with ASTM A276 grade 316 welded pipe.

Weight Each

Standard



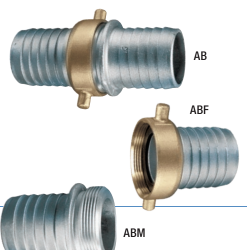
3 SCAN FOR INFO or visit KOA.link/SxHM

Part Number	Size (in)	at 70°F	(lbs)	Carton
SPHM050	1/2	250	0.10	100
SPHM062	5/8	200	0.10	100
SPHM075	3/4	200	0.20	100
SPHM100	1	150	0.30	50
SPHM125	1 1/4	150	0.50	50
SPHM150	1 1/2	125	0.60	40
SPHM200	2	75	0.80	35
SPHM250	2 1/2	75	1.70	20
SPHM300	3	50	2.40	15
SPHM400	4	50	2.90	9
SPHM600	6	25	13.20	4
SPHM800	8	25	20.90	2
SPHM1000	10	25	28.63	1
SPHM1200	12	25	48.46	1
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
SSHM050	1/2	250	0.11	200
SSHM075	3/4	200	0.22	200
SSHM100	1	150	0.33	100
SSHM125	1 1/4	150	0.56	80
SSHM150	1 1/2	125	0.62	60
SSHM200	2	75	0.85	50
SSHM250	2 1/2	75	1.90	20
SSHM300	3	50	2.75	15
SSHM400	4	50	3.25	9
SSHM600	6	25	15.45	9





Pin Lug (NPSM)



VIEW ONLINE -

3 SCAN FOR INFO

or visit

KOA.link/AB

AB Series

Aluminum Shank with Brass Swivel Nut (Complete Set)

ABF Series

Aluminum Shank with Female Brass Swivel Nut

ABM Series

Aluminum Shank with Male Threads

FEATURES AND ADVANTAGES

- Versatile threaded hose connectors designed for suction and discharge applications.
- Male ends supplied with NPSM threads (National Pipe Straight Mechanical).
- Cylindrical studs or "pins" positioned on the outside rim of the coupling allowing the use of a spanner wrench to tighten the coupling.

MATERIAL SPECIFICATIONS

- ASTM B85 Grade 383 aluminum alloy. (2 1/2", 6" sizes)
- ASTM B108-92 356 aluminum alloy. (1 1/2", 2", 3", 4" sizes)
- ASTM B283 Grade 37700 brass alloy. (1 1/2", 2", 3", 4" sizes)
- ASTM B584 Grade C85700 brass alloy. (4", 6" sizes)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
AB150	1 1/2	75	0.56	75
AB200	2	75	0.88	40
AB250	2 1/2	50	1.34	18
AB300	3	50	2.70	12
AB400	4	50	4.42	10
AB600	6	25	8.30	4
ABF150	1 1/2	75	0.38	150
ABF200	2	75	0.62	80
ABF250	2 1/2	50	0.94	36
ABF300	3	50	1.66	24
ABF400	4	50	2.72	20
ABF600	6	25	5.26	8
ABM150	1 1/2	75	0.18	150
ABM200	2	75	0.25	80
ABM250	2 1/2	50	0.40	36
ABM300	3	50	1.04	24
ABM400	4	50	1.70	20
ABM600	6	25	3.04	8

EZ-Seal Pin Lug (NPSM)





ABF-LF Series

Aluminum Shank with Female Brass Swivel Nut EZ-Seal™ Design

Aluminum Shank with Male Threads

EZ-Seal™ Design

VIEW ONLINE -



3 SCAN FOR INFO or visit KOA.link/ABxLF

FEATURES AND ADVANTAGES

- Versatile threaded hose connectors designed for suction and discharge applications.
- EZ-Seal™ fittings come with rubber seals on the shanks to help prevent
- Male ends supplied with NPSM threads (National Pipe Straight Mechanical).
- Cylindrical studs or "pins" positioned on the outside rim of the coupling allowing the use of a spanner wrench to tighten the coupling.

MATERIAL SPECIFICATIONS

- ASTM B108-92 356 aluminum alloy.
- ASTM B283 Grade 37700 brass alloy.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
ABF-LF150	1 1/2	75	0.37	150
ABF-LF200	2	75	0.58	80
ABF-LF300	3	50	1.16	24
ABF-LF400	4	50	2.01	20

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
ABM-LF150	1 1/2	75	0.22	150
ABM-LF200	2	75	0.40	80
ABM-LF300	3	50	1.04	24
ABM-LF400	4	50	1.48	20





Pin Lug (NPSM)



BB Series

Brass Shank with Brass Swivel Nut (Complete Set)

FEATURES AND ADVANTAGES

- Versatile threaded hose connectors designed for suction and discharge applications.
- Male ends supplied with NPSM threads (National Pipe Straight Mechanical).
- Cylindrical studs or "pins" positioned on the outside rim of the coupling allowing the use of a spanner wrench to tighten the coupling.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/BB

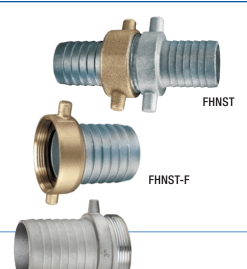
MATERIAL SPECIFICATIONS

• ASTM B584 Grade C85700 brass alloy.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BB150	1 1/2	75	1.17	35
BB200	2	75	1.98	30
BB300	3	50	5.00	12
BB400	4	50	9.38	6

Pin Lug (NST)





- VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/FHNST

FHNST-M

FHNST Series

Aluminum Shank with Brass Swivel Nut (Complete Set)

FHNST-F Series

Aluminum Shank with Female Brass Swivel Nut

FHNST-M Series

Aluminum Shank with Male Threads

FEATURES AND ADVANTAGES

- Versatile threaded hose connectors designed for suction and discharge applications.
- Male ends supplied with NST threads (National Fire Hose Straight Threads).
- Cylindrical studs or "pins" positioned on the outside rim of the coupling allowing the use of a spanner wrench to tighten the coupling.
- Replacement gaskets for all versions of the pin lug couplings with NST threads.

MATERIAL SPECIFICATIONS

- ASTM B108-92 356 aluminum alloy.
- ASTM B283 Grade C37700 brass alloy.
- Buna-N Material. (Gasket)
- Gasket Temperature Rating: -40°F (-40°C) to +250°F (+121°C)

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
FHNST150	1 1/2	75	0.43	40
FHNST250	2 1/2	50	1.04	12
FHNST-F150	1 1/2	75	0.29	150
FHNST-F250	2 1/2	50	0.70	36
FHNST-M150	1 1/2	75	0.14	150
FHNST-M250	2 1/2	50	0.34	36







Pin Lug Hose Shank Gasket (NPSM) Pin Lug Hose Shank Gasket (NST)

FEATURES AND ADVANTAGES

- **HW:** Replacement gaskets for all versions of the pin lug couplings with NPSM threads.
- FHW: Replacement gaskets for all versions of the pin lug couplings with NST threads.

MATERIAL SPECIFICATIONS

Buna-N Material.

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +250°F (+121°C)

VIEW ONLINE



◆ SCAN FOR INFO or visitKOA.link/Pin-Lug

Part Number	Size (in)	Weight Each (Ibs)	Standard Carton
HW150	1 1/2	0.008	25
HW200	2	0.012	25
HW250	2 1/2	0.017	25
HW300	3	0.031	25
HW400	4	0.050	25
HW600	6	0.094	10

Part Number	Size (in)	Weight Each (Ibs)	Standard Carton
FHW150	1 1/2	0.008	40
FHW250	2 1/2	0.017	10







RHS Series

Round Hole Strainer

SHS Series

Square Hole Strainer

SHS

FEATURES AND ADVANTAGES

- Designed for use in suction hose applications to protect the pump from clogging.
- Zinc plated to help with rust and corrosion.
- NPSM threads connect with combination nipples used in hose assemblies.

MATERIAL SPECIFICATIONS

• AISI 1008.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/RHS-SHS

Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
RHS150	1 1/2	0.370	1.36	32
RHS200	2	0.370	1.78	18
RHS250	2 1/2	0.370	2.02	18
RHS300	3	0.370	3.08	18
RHS400	4	0.370	2.90	18
RHS600	6	1.000	6.04	6
RHS800	8	1.000	7.34	4
RHS1000	10	1.000	26.50	1

Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
SHS150	1 1/2	1.000	1.12	32
SHS200	2	1.000	1.74	18
SHS300	3	1.540	2.50	18
SHS400	4	1.540	2.52	18
SHS600	6	1.000	6.32	6
SHS800	8	1.000	7.34	4
SHS1000	10	1.000	26.50	1







LHS Series

Long Round Hole Strainer



Top Hole Strainer

BHS Series

Bottom Hole Strainer





FEATURES AND ADVANTAGES

- Designed for use in suction hose applications to protect the pump from clogging.
- Zinc plated to help with rust and corrosion.
- NPSM threads connect with combination nipples used in hose assemblies.

VIEW ONLINE



SCAN FOR INFO or visit KOA.link/xHS

MATERIAL SPECIFICATIONS

• AISI 1008.

Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
LHS150	1 1/2	0.362	0.75	30
LHS200	2	0.362	0.94	25
LHS300	3	0.374	2.00	16
Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
THS150	1 1/2	0.354	1.64	25
THS200	2	0.354	2.00	20
THS300	3	0.354	2.68	15
Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
BHS150	1 1/2	0.315	1.64	20
BHS200	2	0.315	2.00	20
BHS300	3	0.315	2.68	15





APS Series

Plate Strainer

FEATURES AND ADVANTAGES

- Designed for use in suction hose applications to protect the pump from clogging.
- "Easy Grip" handle pin design allows for easy assembly.
- Aluminum material to help with rust and corrosion.
- NPT threads to allow for connection with an AL-D camlock. Strainer threads into the female NPT portion of the camlock.

MATERIAL SPECIFICATIONS

• ASTM B85 grade 383.

VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/APS

Part Number	Size (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
APS200	2	0.250	0.055	120
APS300	3	0.250	0.088	90
APS400	4	0.250	0.132	75



PPS Series

Polypropylene Strainer

FEATURES AND ADVANTAGES

- Designed for use in suction hose applications to protect the pump from clogging.
- Polypropylene material prevents rust and corrosion.
- NPSM threads connect with combination nipples used in hose assemblies.

MATERIAL SPECIFICATIONS

• Glass Filled Polypropylene.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/PPS

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
PPS150	1 1/2	0.250	18
PPS200	2	0.300	18
PPS300	3	0.650	12





Funnel Strainer

304 Stainless Steel



FNS Series

Funnel Strainer

FEATURES AND ADVANTAGES

- A unique one-piece design includes a pre-attached Buna-N gasket for better sealing and ease of assembly.
- Designed for use with female camlocks.

MATERIAL SPECIFICATIONS

• 304 stainless steel.

VIEW ONLINE -



SCAN FOR INFO
 or visit

KOA.link/Funnel

Part Number	Size (in)	Length (in)	Hole Size (in)	Weight Each (lbs)	Standard Carton
FNS200	2	3.65	0.158	0.08	120
FNS300	3	6.30	0.158	0.19	90
FNS400	4	9.50	0.158	0.45	65

Sight Glass







SCAN FOR INFO or visit KOA.link/Sight-Glass

SG Series

Sight Glass

FEATURES AND ADVANTAGES

- Allows for viewing of material flowing through the glass at all times.
- Made of tough Polycarbonate material.
- Supplied with protective caps to cover threads.
- NPT threads allow for connection with an AL-D and AL-A camlocks.

MATERIAL SPECIFICATIONS

- Polycarbonate material.
- NPT Threads.

SERVICE TEMPERATURE RANGE

-50°F (-46°C) to +185°F (+85°C)

Part Number	Size (in)	Length (in)	Wall Thickness (in)	PSI Rating at 70°F	Burst Rating at 70°F	Weight Each (lbs)	Standard Carton
SG200	2	8	0.40	500	2700	0.87	30
SG300	3	8	0.40	500	1900	1.08	12
SG400	4	8	0.40	500	1900	2.25	6

SIGHT GLASS INSTALLATION EXAMPLE





The pictures above show a popular installation set up for the Sight Glass and Funnel Strainer. The picture on the left shows the Funnel Strainer assembled with an aluminum type "D" coupling. The picture on the right shows the complete assembly with the Sight Glass and an aluminum type "A" coupling.

Warning: Never use a wrench on the Sight Glass – always tighten the connecting pieces. Not for use with hydrocarbons/petroleum products.



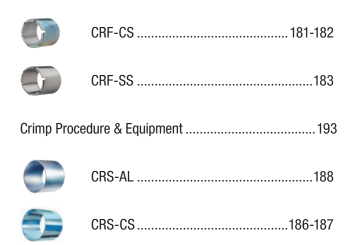








Index



	CRS-CS (Short Length)	191-192	
	CRS-SS	189-190	
Kuricrimp™ Ferrules Features and Specifications18			
Kuricrimp™ Features	Sleeves s and Specifications	184-185	







KuriCrimp[™] **Ferrules**

Features and Material Specifications

Plated Steel Crimp Ferrules

FEATURES AND ADVANTAGES

- Ferrules designed for use with fittings that have interlocking collars.
- Zinc plated steel.

MATERIAL SPECIFICATIONS

• AISI 1008.

Stainless Steel Crimp Ferrules

FEATURES AND ADVANTAGES

- Ferrules designed for use with fittings that have interlocking collars.
- 304 stainless steel.

MATERIAL SPECIFICATIONS

• ASTM A666 304 SS.

KuriCrimp™ Ferrules are designed for use with the following Kuriyama fitting and coupling items.

Aluminum		
Series	Size (in)	
AL-C	1 1/2 · 2 · 2 1/2 · 3 · 4 · 6	
AL-E	1 1/2 · 2 · 2 1/2 · 3 · 4 · 6	
ALSH-C	1 1/2 · 2 · 2 1/2 · 3 · 4	
Brass		
Series	Size (in)	
BR-C	1 1/2 · 2 · 3 · 4	
BR-E	1 1/2 · 2 · 3 · 4	
Ductile Iron		
Series	Size (in)	
DI-C	4	
DI-E	4	

Stainless		
Series	Size (in)	
CRN-SS	1 · 1 1/2 · 2 · 2 1/2 · 3 · 4	
FB-SS	1 · 1 1/2 · 2 · 2 1/2 · 3 · 4	
FILS-SS	1 1/2 · 2 · 3 · 4	
MBS-SS	$1 \cdot 1 \ 1/2 \cdot 2 \cdot 2 \ 1/2 \cdot 3 \cdot 4$	
MILS-SS	1 1/2 · 2 · 3 · 4	
SS-C	1 1/2 · 2 · 3 · 4	
SS-E	1 1/2 · 2 · 3 · 4	
SS304-C	1 1/2 · 2 · 3 · 4	
SS304-E	1 1/2 · 2 · 3 · 4	
TCS-SS	$1 \cdot 1 \ 1/2 \cdot 2 \cdot 2 \ 1/2 \cdot 3 \cdot 4$	
TES-SS	3 · 4	
Steel		
Series	Size (in)	
CRN	1 · 1 1/2 · 2 · 2 1/2 · 3 · 4 · 6	
TBN	1 1/2 · 2 · 2 1/2 · 3 · 4 · 6	









CRF-CS Series (Plated Steel)

Crimp Ferrules

VIEW ONLINE -



■ **SEC** SCAN FOR INFO or visit KOA.link/CRF-CS

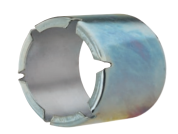
CRF-CS01015 3/4 1.31 33.3 0.059 1.5 2.14 54.4 0.15 200 CRF-CS01016 3/4 1.38 35.0 0.059 1.5 2.14 54.4 0.16 200 CRF-CS01017 3/4 1.44 36.6 0.059 1.5 2.14 54.4 0.16 200 CRF-CS01018 3/4 1.50 38.1 0.059 1.5 2.14 54.4 0.17 200 CRF-CS01018 1 1.50 38.1 0.059 1.5 2.14 54.4 0.18 200 CRF-CS10108 1 1.50 38.1 0.059 1.5 2.29 58.2 0.19 200 CRF-CS10109 1 1.56 39.6 0.059 1.5 2.29 58.2 0.20 200 CRF-CS10109 1 1.63 41.4 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10110 1 1.63 41.4 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1.69 42.9 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10112 1 1.75 44.5 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS1013 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS1013 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 11/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15200 11/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 11/2 2.25 57.2 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20201 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20201 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20201 2 2.81 71.4 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20201 2 2.81 71.4 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20201 2 2.94 74.7 0.059 1.5 3.11 79.0 0.52 60 CRF-CS20201 2 2.72 3.12 71.4 0.059 1.5 3.11 79.0 0.54 60 CRF-CS20300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS20300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS20300 2 1/2	Part Number	Hose ID	Ferri	ıle ID	Wall Th	ickness	Len	igth	Weight Each	Standard
CRF-CS08106 3/4 1.38 35.0 0.059 1.5 2.14 54.4 0.16 200 CRF-CS08107 3/4 1.44 36.6 0.059 1.5 2.14 54.4 0.17 200 CRF-CS08108 3/4 1.50 38.1 0.059 1.5 2.14 54.4 0.18 200 CRF-CS10108 1 1.50 38.1 0.059 1.5 2.29 58.2 0.19 200 CRF-CS10109 1 1.56 39.6 0.059 1.5 2.29 58.2 0.20 200 CRF-CS10110 1 1.63 41.4 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1 1.69 42.9 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1 1.69 42.9 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10112 1 1.75 44.5 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.23 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 11/2 2.00 50.8 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 1 1/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15204 1 1/2 2.25 57.2 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20201 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11	Tart Number	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRF-CS08107 3/4 1.44 36.6 0.059 1.5 2.14 54.4 0.17 200 CRF-CS08108 3/4 1.50 38.1 0.059 1.5 2.14 54.4 0.18 200 CRF-CS10108 1 1.50 38.1 0.059 1.5 2.29 58.2 0.19 200 CRF-CS10109 1 1.56 39.6 0.059 1.5 2.29 58.2 0.20 200 CRF-CS10110 1 1.63 41.4 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1 1.69 42.9 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1 1.69 42.9 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10112 1 1.75 44.5 0.059 1.5 2.29 58.2 0.23 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.23 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 11/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15200 11/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 11/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 11/2 2.39 60.7 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 11/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 3.11 79.0 0.52 60 CRF-CS20306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.30 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60 CRF-CS26308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.	CRF-CS08105	3/4	1.31	33.3	0.059	1.5	2.14	54.4	0.15	200
CRF-CS08108	CRF-CS08106	3/4	1.38	35.0	0.059	1.5	2.14	54.4	0.16	200
CRF-CS10108	CRF-CS08107	3/4	1.44	36.6	0.059	1.5	2.14	54.4	0.17	200
CRF-CS101109	CRF-CS08108	3/4	1.50	38.1	0.059	1.5	2.14	54.4	0.18	200
CRF-CS10110 1 1.63 41.4 0.059 1.5 2.29 58.2 0.21 200 CRF-CS10111 1 1.69 42.9 0.059 1.5 2.29 58.2 0.22 200 CRF-CS10112 1 1.75 44.5 0.059 1.5 2.29 58.2 0.23 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 11/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15202 11/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 11/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.94 74.7 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20300 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25300 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25300 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60	CRF-CS10108	1	1.50	38.1	0.059	1.5	2.29	58.2	0.19	200
CRF-CS10111 1 1 1.69	CRF-CS10109	1	1.56	39.6	0.059	1.5	2.29	58.2	0.20	200
CRF-CS10112 1 1.75 44.5 0.059 1.5 2.29 58.2 0.23 200 CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 11/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15202 11/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 11/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.56 60	CRF-CS10110	1	1.63	41.4	0.059	1.5	2.29	58.2	0.21	200
CRF-CS10113 1 1.81 46.0 0.059 1.5 2.29 58.2 0.24 200 CRF-CS15200 1 1/2 2.00 50.8 0.059 1.5 2.36 60.0 0.25 128 CRF-CS15202 1 1/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 1 1/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 </td <td>CRF-CS10111</td> <td>1</td> <td>1.69</td> <td>42.9</td> <td>0.059</td> <td>1.5</td> <td>2.29</td> <td>58.2</td> <td>0.22</td> <td>200</td>	CRF-CS10111	1	1.69	42.9	0.059	1.5	2.29	58.2	0.22	200
CRF-CS15200	CRF-CS10112	1	1.75	44.5	0.059	1.5	2.29	58.2	0.23	200
CRF-CS15202 1 1/2 2.12 53.8 0.059 1.5 2.36 60.0 0.26 128 CRF-CS15204 1 1/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS20302 2 1/2 3.12 71.4 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.30 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS10113	1	1.81	46.0	0.059	1.5	2.29	58.2	0.24	200
CRF-CS15204 1 1/2 2.25 57.2 0.059 1.5 2.36 60.0 0.27 80 CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25304 2 1/2 3.25 82.6	CRF-CS15200	1 1/2	2.00	50.8	0.059	1.5	2.36	60.0	0.25	128
CRF-CS15206 1 1/2 2.39 60.7 0.059 1.5 2.36 60.0 0.28 80 CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25306 2 1/2 3.25 82.6	CRF-CS15202	1 1/2	2.12	53.8	0.059	1.5	2.36	60.0	0.26	128
CRF-CS20208 2 2.50 63.5 0.059 1.5 2.36 60.0 0.35 80 CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25306 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9	CRF-CS15204	1 1/2	2.25	57.2	0.059	1.5	2.36	60.0	0.27	80
CRF-CS20209 2 2.56 65.0 0.059 1.5 2.79 70.9 0.37 80 CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9	CRF-CS15206	1 1/2	2.39	60.7	0.059	1.5	2.36	60.0	0.28	80
CRF-CS20210 2 2.62 66.5 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20208	2	2.50	63.5	0.059	1.5	2.36	60.0	0.35	80
CRF-CS20211 2 2.68 68.1 0.059 1.5 2.79 70.9 0.40 80 CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20209	2	2.56	65.0	0.059	1.5	2.79	70.9	0.37	80
CRF-CS20213 2 2.81 71.4 0.059 1.5 2.79 70.9 0.42 80 CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20210	2	2.62	66.5	0.059	1.5	2.79	70.9	0.40	80
CRF-CS20215 2 2.94 74.7 0.059 1.5 2.79 70.9 0.44 80 CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20211	2	2.68	68.1	0.059	1.5	2.79	70.9	0.40	80
CRF-CS25302 2 1/2 3.12 71.4 0.059 1.5 3.11 79.0 0.52 60 CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20213	2	2.81	71.4	0.059	1.5	2.79	70.9	0.42	80
CRF-CS25304 2 1/2 3.25 82.6 0.059 1.5 3.11 79.0 0.54 60 CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS20215	2	2.94	74.7	0.059	1.5	2.79	70.9	0.44	80
CRF-CS25306 2 1/2 3.39 86.1 0.059 1.5 3.11 79.0 0.56 60 CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS25302	2 1/2	3.12	71.4	0.059	1.5	3.11	79.0	0.52	60
CRF-CS25308 2 1/2 3.50 88.9 0.059 1.5 3.11 79.0 0.58 60	CRF-CS25304	2 1/2	3.25	82.6	0.059	1.5	3.11	79.0	0.54	60
	CRF-CS25306	2 1/2	3.39	86.1	0.059	1.5	3.11	79.0	0.56	60
CRF-CS30309 3 3.56 86.1 0.091 2.3 3.94 100.1 1.17 40	CRF-CS25308	2 1/2	3.50	88.9	0.059	1.5	3.11	79.0	0.58	60
	CRF-CS30309	3	3.56	86.1	0.091	2.3	3.94	100.1	1.17	40

(CONTINUED)









CRF-CS Series (Plated Steel)

Crimp Ferrules

VIEW ONLINE -



■ SCAN FOR INFO or visit KOA.link/CRF-CS

(CONTINUED FROM PAGE 181)

Part Number	Hose ID	Ferri	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Nullibei	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRF-CS30310	3	3.62	88.9	0.091	2.3	3.94	100.1	1.19	40
CRF-CS30311	3	3.69	93.5	0.091	2.3	3.94	100.1	1.20	40
CRF-CS30312	3	3.75	95.3	0.091	2.3	3.94	100.1	1.21	40
CRF-CS30313	3	3.81	96.8	0.091	2.3	3.94	100.1	1.23	40
CRF-CS30315	3	3.94	100.1	0.091	2.3	3.94	100.1	1.25	40
CRF-CS30400	3	4.00	101.6	0.091	2.3	3.94	100.1	1.30	40
CRF-CS30404	3	4.25	108.0	0.091	2.3	3.94	100.1	1.35	40
CRF-CS40409	4	4.56	115.8	0.091	2.3	4.19	106.4	1.57	30
CRF-CS40410	4	4.63	117.6	0.091	2.3	4.19	106.4	1.59	30
CRF-CS40411	4	4.68	118.9	0.091	2.3	4.19	106.4	1.61	30
CRF-CS40412	4	4.75	120.7	0.091	2.3	4.19	106.4	1.63	30
CRF-CS40413	4	4.81	122.2	0.091	2.3	4.19	106.4	1.65	30
CRF-CS40414	4	4.88	124.0	0.091	2.3	4.19	106.4	1.67	30
CRF-CS40500	4	5.00	127.0	0.091	2.3	4.19	106.4	1.72	30
CRF-CS40501	4	5.06	128.5	0.091	2.3	4.19	106.4	1.74	30
CRF-CS60608	6	6.50	165.1	0.118	3.0	5.67	144.1	3.97	12
CRF-CS60610	6	6.63	168.4	0.118	3.0	5.67	144.1	4.02	12
CRF-CS60612	6	6.75	171.5	0.118	3.0	5.67	144.1	4.10	12
CRF-CS60614	6	6.88	174.8	0.118	3.0	5.67	144.1	4.17	12
CRF-CS60700	6	7.00	177.8	0.118	3.0	5.67	144.1	4.24	12
CRF-CS60702	6	7.13	181.1	0.118	3.0	5.67	144.1	4.31	12
CRF-CS60704	6	7.25	184.2	0.118	3.0	5.67	144.1	4.39	12
CRF-CS60706	6	7.38	187.5	0.118	3.0	5.67	144.1	4.47	12









CRF-SS Series (304 Stainless Steel)

Crimp Ferrules

VIEW ONLINE -



or visit

Part Number	Hose ID	Ferru	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standar
rait Nullibel	(in)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRF-SS10108	1	1.50	38.1	0.059	1.5	2.29	58.2	0.20	200
CRF-SS10109	1	1.56	39.6	0.059	1.5	2.29	58.2	0.21	200
CRF-SS10110	1	1.63	41.4	0.059	1.5	2.29	58.2	0.21	200
CRF-SS10111	1	1.69	42.9	0.059	1.5	2.29	58.2	0.23	200
CRF-SS10112	1	1.75	44.5	0.059	1.5	2.29	58.2	0.23	200
CRF-SS10113	1	1.81	46.0	0.059	1.5	2.29	58.2	0.24	200
CRF-SS15200	1 1/2	2.00	50.8	0.059	1.5	2.36	60.0	0.27	128
CRF-SS15202	1 1/2	2.12	53.8	0.059	1.5	2.36	60.0	0.29	128
CRF-SS15204	1 1/2	2.25	57.2	0.059	1.5	2.36	60.0	0.27	80
CRF-SS15206	1 1/2	2.39	60.7	0.059	1.5	2.36	60.0	0.30	80
CRF-SS20208	2	2.50	63.5	0.059	1.5	2.36	60.0	0.35	80
CRF-SS20209	2	2.56	65.0	0.059	1.5	2.79	70.9	0.40	80
CRF-SS20210	2	2.62	66.5	0.059	1.5	2.79	70.9	0.43	80
CRF-SS20211	2	2.68	68.1	0.059	1.5	2.79	70.9	0.43	80
CRF-SS20213	2	2.81	71.4	0.059	1.5	2.79	70.9	0.44	80
CRF-SS20215	2	2.94	74.7	0.059	1.5	2.79	70.9	0.46	80
CRF-SS25302	2 1/2	3.12	79.3	0.059	1.5	3.11	79.0	0.56	60
CRF-SS25304	2 1/2	3.25	82.6	0.059	1.5	3.11	79.0	0.58	60
CRF-SS25306	2 1/2	3.39	86.1	0.059	1.5	3.11	79.0	0.60	60
CRF-SS25308	2 1/2	3.50	88.9	0.059	1.5	3.11	79.0	0.62	60
CRF-SS30309	3	3.56	90.4	0.091	2.3	3.94	100.1	1.27	40
CRF-SS30310	3	3.62	91.9	0.091	2.3	3.94	100.1	1.29	40
CRF-SS30311	3	3.69	93.7	0.091	2.3	3.94	100.1	1.30	40
CRF-SS30312	3	3.75	95.3	0.091	2.3	3.94	100.1	1.31	40
CRF-SS30313	3	3.81	96.8	0.091	2.3	3.94	100.1	1.33	40
CRF-SS30315	3	3.94	100.1	0.091	2.3	3.94	100.1	1.36	40
CRF-SS30400	3	4.00	101.6	0.091	2.3	3.94	100.1	1.40	40
CRF-SS30404	3	4.25	108.0	0.091	2.3	3.94	100.1	1.44	40
CRF-SS40409	4	4.56	115.8	0.091	2.3	4.19	106.4	1.57	30
CRF-SS40410	4	4.63	117.6	0.091	2.3	4.19	106.4	1.59	30
CRF-SS40411	4	4.68	118.9	0.091	2.3	4.19	106.4	1.74	30
CRF-SS40412	4	4.75	120.7	0.091	2.3	4.19	106.4	1.76	30
CRF-SS40413	4	4.81	122.2	0.091	2.3	4.19	106.4	1.78	30
CRF-SS40414	4	4.88	124.0	0.091	2.3	4.19	106.4	1.82	30
CRF-SS40500	4	5.00	127.0	0.091	2.3	4.19	106.4	1.86	30
CRF-SS40501	4	5.06	128.5	0.091	2.3	4.19	106.4	1.89	30







KuriCrimp[™] Sleeves

Features and Material Specifications

Plated Steel Crimp Sleeves

FEATURES AND ADVANTAGES

- Sleeves designed for use with a variety of fittings and couplings.
- Zinc plated steel.

MATERIAL SPECIFICATIONS

• AISI 1008.

Stainless Steel Crimp Sleeves

FEATURES AND ADVANTAGES

- Sleeves designed for use with a variety of fittings and couplings.
- 304 stainless steel.

MATERIAL SPECIFICATIONS

• ASTM A666 304 SS.

KuriCrimp[™] Sleeves are designed for use with the following Kuriyama fitting and coupling items.

	Aluminum		Brass	Polypropylene	Nylon
AL-C100	AL-C2015	ABM150	BR-C100	PPC100	GRC100
AL-C125	AL-C3020	ABM200	BR-C125	PPC125	GRC150
AL-C500	AL-C3040	ABM250	BR-C250	PPC150	GRC200
AL-C800	AL-C4030	ABM300	BR-C600	PPC200	GRC300
AL-C1000	AL-E2015	ABM400	BR-E100	PPC300	GRC400
HDAL-C801	AL-E3020	ABM600	BR-E125	PPC400	GRE100
AL-E100	AL-E3040	FHNSTF150	BR-E250	PPE100	GRE150
AL-E125	AL-E4030	FHNSTF250	BR-E600	PPE125	GRE200
AL-E500	VRP-A4030	FHNST-F150	BB150	PPE150	GRE300
AL-E800	VRP-A4040	FHNST-F250	BB200	PPE200	GRE400
AL-E1000	VRP-P4030	FHNST-M150	BB300	PPE300	GRN100
HDAL-E801		FHNST-M250		PPE400	GRN125
ALSH-C100				PPC150C90	GRN150
				PPC200C90	GRN200
				PPN100	GRN300
				PPN125	GRN400
				PPN150	
				PPN200	
				PPN300	







KuriCrimp[™] Sleeves are designed for use with the following Kuriyama fitting and coupling items. (continued)

	Stainless Steel			Steel		
SS-C100	SSN304-100	BHAS-SS100	STN100	SPN100	BEN100	SLB-FH200
SS-C125	SSN304-125	BHAS-SS125	STN125	SPN125	BEN125	SLB-FH300
SS-C250	SSN304-150	BHAS-SS150	STN150	SPN150	BEN150	SLB-FH400
SS-C500	SSN304-200	BHAS-SS200	STN200	SPN200	BEN200	SLB-FH600
SS-C600	SSN304-250	BHAS-SS300	STN250	SPN250	BEN250	SLB-FH800
SS-E100	SSN304-300	BHAS-SS400	STN300	SPN300	BEN300	SLB-FH1000
SS-E125	SSN304-400	RHAS-SS100	STN400	SPN400	BEN400	SLB-FH1200
SS-E250	SSN304-500	RHAS-SS150100	STN600	SPN600	BEN500	SLB-MH200
SS-E500	SSN304-600	RHAS-SS150	SPN100	SPN800	BEN600	SLB-MH300
SS-E600	SSHM100	RHAS-SS200150	SPN125	SPN1000	BEN800	SLB-MH400
SS304-C100	SSHM125	RHAS-SS200	SPN150	SPN1200	BEN1000	SLB-MH600
SS304-C125	SSHM150	RHAS-SS250	HEX-STN100	GEN100	BEN1200	SLB-MH800
SS304-C250	SSHM00	RHAS-SS300	HEX-STN125	GEN125	SPHM100	SLB-MH1000
SS304-C500	SSHM250	RHAS-SS400	HEX-SPN100	GEN150	SPHM125	SLB-MH1200
SS304-C600	SSHM300	RHAS-SS600	HEX-SPN125	GEN200	SPHM150	SLA-FH1000
SS304-E100	SSHM400	SSN100	GEN400	GEN250	SPHM200	SLA-FH1200
SS304-E125	SSHM600	SSN125	GEN600	GEN300	SPHM250	SLA-MH1000
SS304-E250		SSN150	GEN800		SPHM300	SLA-MH1200
SS304-E500		SSN200	GEN1000		SPHM400	
SS304-E600		SSN250	GEN1200		SPHM600	
		SSN300			SPHM800	
		SSN400			SPHM1000	
		SSN500			SPHM1200	
		SSN600				









CRS-CS Series (Plated Steel)

Crimp Sleeves

VIEW ONLINE -



I ■ **SCAN FOR INFO** or visit **KOA.link/CRS-CS**

Part Number	Slee	eve ID	Wall Th	ickness	Lei	ngth	Weight Each	Standar
i ait Nuilibei	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-CS10106	1.38	35.00	0.059	1.5	2.29	58.20	0.17	200
CRS-CS10108	1.50	39.60	0.059	1.5	2.29	58.20	0.19	200
CRS-CS10109	1.56	41.40	0.059	1.5	2.29	58.20	0.20	200
CRS-CS10111	1.69	42.90	0.059	1.5	2.29	58.20	0.22	200
CRS-CS15113	1.81	44.50	0.059	1.5	2.36	60.00	0.25	128
CRS-CS15200	2.00	46.00	0.059	1.5	2.36	60.00	0.25	128
CRS-CS15202	2.12	53.80	0.059	1.5	2.36	60.00	0.26	128
CRS-CS15204	2.25	57.20	0.059	1.5	2.36	60.00	0.27	80
CRS-CS15206	2.39	60.70	0.059	1.5	2.36	60.00	0.28	80
CRS-CS20207	2.44	62.00	0.059	1.5	2.79	70.90	0.34	80
CRS-CS20209	2.56	65.00	0.059	1.5	2.79	70.90	0.37	80
CRS-CS20210	2.62	66.50	0.059	1.5	2.79	70.90	0.40	80
CRS-CS20211	2.68	68.10	0.059	1.5	2.79	70.90	0.40	80
CRS-CS20213	2.81	71.40	0.059	1.5	2.79	70.90	0.42	80
CRS-CS20215	2.94	74.70	0.059	1.5	2.79	70.90	0.44	80
CRS-CS25300	3.00	76.20	0.059	1.5	3.11	79.00	0.50	60
CRS-CS25302	3.12	71.40	0.059	1.5	3.11	79.00	0.52	60
CRS-CS25304	3.25	74.70	0.059	1.5	3.11	79.00	0.54	60
CRS-CS25306	3.39	86.10	0.059	1.5	3.11	79.00	0.56	60
CRS-CS25308	3.50	88.90	0.059	1.5	3.11	79.00	0.58	60
CRS-CS30310	3.62	88.90	0.091	2.3	3.94	100.10	1.19	40
CRS-CS30312	3.75	95.30	0.091	2.3	3.94	100.10	1.21	40
CRS-CS30313	3.81	96.80	0.091	2.3	3.94	100.10	1.23	40
CRS-CS30314	3.88	98.60	0.091	2.3	3.94	100.10	1.25	40
CRS-CS30400	4.00	101.60	0.091	2.3	3.94	100.10	1.30	40
CRS-CS40404	4.25	108.00	0.091	2.3	4.19	106.40	1.54	30
CRS-CS40406	4.38	111.30	0.091	2.3	4.19	106.40	1.56	30
CRS-CS40408	4.50	114.30	0.091	2.3	4.19	106.40	1.58	30
CRS-CS40411	4.68	118.90	0.091	2.3	4.19	106.40	1.61	30
CRS-CS40412	4.75	120.70	0.091	2.3	4.19	106.40	1.63	30









CRS-CS Series (Plated Steel)

Crimp Sleeves

VIEW ONLINE -



or visit KOA.link/CRS-CS

Part Number	Slee	eve ID	Wall Th	ickness	Lei	ngth	Weight Each	Standard
Part Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-CS40413	4.81	122.20	0.091	2.3	4.19	106.40	1.65	30
CRS-CS40415	4.94	125.50	0.091	2.3	4.19	106.40	1.68	30
CRS-CS40500	5.00	127.00	0.091	2.3	4.19	106.40	1.72	30
CRS-CS50509	5.56	141.20	0.118	3.0	4.57	116.10	2.58	18
CRS-CS50512	5.75	146.00	0.118	3.0	4.57	116.10	2.65	18
CRS-CS50515	5.94	150.90	0.118	3.0	4.57	116.10	2.74	18
CRS-CS60604	6.25	158.80	0.118	3.0	5.67	144.00	3.81	12
CRS-CS60606	6.38	162.00	0.118	3.0	5.67	144.00	3.88	12
CRS-CS60608	6.50	165.10	0.118	3.0	5.67	144.00	3.95	12
CRS-CS60610	6.63	168.40	0.118	3.0	5.67	144.00	4.02	12
CRS-CS60612	6.75	171.50	0.118	3.0	5.67	144.00	4.10	12
CRS-CS60614	6.88	174.80	0.118	3.0	5.67	144.00	4.17	12
CRS-CS60700	7.00	177.80	0.118	3.0	5.67	144.00	4.24	12
CRS-CS60704	7.25	184.20	0.118	3.0	5.67	144.00	4.39	12
CRS-CS60706	7.38	187.50	0.118	3.0	5.67	144.00	4.47	12
CRS-CS80808	8.50	215.90	0.118	3.0	6.50	165.10	5.95	4
CRS-CS80812	8.75	222.30	0.118	3.0	6.50	165.10	6.06	4
CRS-CS80814	8.88	225.60	0.118	3.0	6.50	165.10	6.15	4
CRS-CS80900	9.00	228.60	0.118	3.0	6.50	165.10	6.23	4
CRS-CS80902	9.13	231.90	0.118	3.0	6.50	165.10	6.32	4
CRS-CS80904	9.25	235.00	0.118	3.0	6.50	165.10	6.41	4
CRS-CS80908	9.50	241.30	0.118	3.0	6.50	165.10	6.58	4
CRS-CS1001008	10.50	266.70	0.120	3.0	6.50	165.10	7.24	2
CRS-CS1001012	10.75	273.00	0.120	3.0	6.50	165.10	7.42	2
CRS-CS1001100	11.00	279.40	0.120	3.0	6.50	165.10	7.60	2
CRS-CS1001104	11.25	285.80	0.120	3.0	6.50	165.10	7.78	2
CRS-CS1201208	12.50	317.50	0.120	3.0	9.00	228.60	11.95	1
CRS-CS1201212	12.75	323.90	0.120	3.0	9.00	228.60	12.18	1
CRS-CS1201300	13.00	330.20	0.120	3.0	9.00	228.60	12.40	1
CRS-CS1201304	13.25	336.60	0.120	3.0	9.00	228.60	12.64	1









CRS-AL Series (Aluminum)

Crimp Sleeves

VIEW ONLINE -



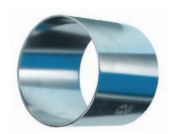
■ SCAN FOR INFO or visit **KOA.link/CRS-AL**

Part Number	Slee	ve ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-AL20209	2.56	65.00	0.079	2.00	2.79	70.9	0.18	100
CRS-AL20210	2.63	66.80	0.079	2.00	2.79	70.9	0.18	100
CRS-AL20211	2.69	68.30	0.079	2.00	2.79	70.9	0.19	100
CRS-AL20213	2.81	71.40	0.079	2.00	2.79	70.9	0.20	100
CRS-AL20215	2.94	74.70	0.079	2.00	2.79	70.9	0.21	100
CRS-AL30310	3.63	92.20	0.079	2.00	3.94	100.1	0.35	36
CRS-AL30312	3.75	95.30	0.079	2.00	3.94	100.1	0.36	36
CRS-AL30313	3.81	96.80	0.079	2.00	3.94	100.1	0.37	36
CRS-AL30400	4.00	101.60	0.079	2.00	3.94	100.1	0.39	36
CRS-AL40411	4.69	119.10	0.098	2.50	4.19	106.4	0.60	36
CRS-AL40412	4.75	120.70	0.098	2.50	4.19	106.4	0.61	36
CRS-AL40413	4.81	122.20	0.098	2.50	4.19	106.4	0.62	36
CRS-AL40500	5.00	127.00	0.098	2.50	4.19	106.4	0.64	36









CRS-SS Series (304 Stainless Steel)

Crimp Sleeves

VIEW ONLINE -



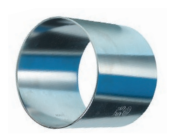
■ SCAN FOR INFO or visit KOA.link/CRS-SS

Part Number	Slee	ve ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-SS10106	1.38	35.0	0.059	1.5	2.29	58.2	0.17	200
CRS-SS10108	1.50	39.6	0.059	1.5	2.29	58.2	0.20	200
CRS-SS10109	1.56	41.4	0.059	1.5	2.29	58.2	0.21	200
CRS-SS10111	1.69	42.9	0.059	1.5	2.29	58.2	0.23	200
CRS-SS15113	1.81	44.5	0.059	1.5	2.29	58.2	0.25	128
CRS-SS15200	2.00	46.0	0.059	1.5	2.36	60.0	0.27	128
CRS-SS15202	2.12	53.8	0.059	1.5	2.36	60.0	0.29	128
CRS-SS15204	2.25	57.2	0.059	1.5	2.36	60.0	0.29	80
CRS-SS15206	2.39	60.7	0.059	1.5	2.36	60.0	0.30	80
CRS-SS20207	2.44	62.0	0.059	1.5	2.79	70.9	0.37	80
CRS-SS20209	2.56	65.0	0.059	1.5	2.79	70.9	0.40	80
CRS-SS20210	2.62	66.5	0.059	1.5	2.79	70.9	0.43	80
CRS-SS20211	2.68	68.1	0.059	1.5	2.79	70.9	0.43	80
CRS-SS20213	2.81	71.4	0.059	1.5	2.79	70.9	0.44	80
CRS-SS20215	2.94	74.7	0.059	1.5	2.79	70.9	0.46	80
CRS-SS25300	3.00	76.2	0.059	1.5	3.11	79.0	0.54	60
CRS-SS25302	3.12	71.4	0.059	1.5	3.11	79.0	0.56	60
CRS-SS25304	3.25	74.7	0.059	1.5	3.11	79.0	0.58	60
CRS-SS25306	3.39	86.1	0.059	1.5	3.11	79.0	0.60	60
CRS-SS25308	3.50	88.9	0.059	1.5	3.11	79.0	0.62	60
CRS-SS30310	3.62	88.9	0.091	2.3	3.94	100.1	1.29	40









CRS-SS Series (304 Stainless Steel)

Crimp Sleeves

VIEW ONLINE -



■ SCAN FOR INFO or visit KOA.link/CRS-SS

Part Number	Slee	ve ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Nullibei	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-SS30312	3.75	95.3	0.091	2.3	3.94	100.1	1.31	40
CRS-SS30313	3.81	96.8	0.091	2.3	3.94	100.1	1.33	40
CRS-SS30314	3.88	98.6	0.091	2.3	3.94	100.1	1.35	40
CRS-SS30400	4.00	101.6	0.091	2.3	3.94	100.1	1.40	40
CRS-SS40404	4.25	108.0	0.091	2.3	4.19	106.4	1.60	30
CRS-SS40406	4.38	111.3	0.091	2.3	4.19	106.4	1.64	30
CRS-SS40408	4.50	114.3	0.091	2.3	4.19	106.4	1.68	30
CRS-SS40411	4.68	118.9	0.091	2.3	4.19	106.4	1.74	30
CRS-SS40412	4.75	120.7	0.091	2.3	4.19	106.4	1.76	30
CRS-SS40413	4.81	122.2	0.091	2.3	4.19	106.4	1.78	30
CRS-SS40415	4.94	125.5	0.091	2.3	4.19	106.4	1.82	30
CRS-SS40500	5.00	127.0	0.091	2.3	4.19	106.4	1.86	30
CRS-SS60604	6.25	158.8	0.118	3.0	5.67	144.0	3.81	12
CRS-SS60606	6.38	162.0	0.118	3.0	5.67	144.0	3.88	12
CRS-SS60608	6.50	165.1	0.118	3.0	5.67	144.0	3.95	12
CRS-SS60610	6.63	168.4	0.118	3.0	5.67	144.0	4.32	12
CRS-SS60612	6.75	171.5	0.118	3.0	5.67	144.0	4.41	12
CRS-SS60614	6.88	174.8	0.118	3.0	5.67	144.0	4.48	12
CRS-SS60700	7.00	177.8	0.118	3.0	5.67	144.0	4.56	12
CRS-SS60704	7.25	184.2	0.118	3.0	5.67	144.0	4.72	12
CRS-SS60706	7.38	187.5	0.118	3.0	5.67	144.0	4.81	12









CRS-CS Series (Plated Steel)

Crimp Sleeves (Short Length)

VIEW ONLINE -



■ SCAN FOR INFO or visit KOA.link/CRS-CS

Part Number	Ferru	ule ID	Wall Th	ickness	Ler	ngth	Weight Each	Standard
rait Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-CS13112S	1.63	41.4	0.059	1.5	1.26	32.0	0.12	128
CRS-CS13113S	1.81	46.0	0.059	1.5	1.26	32.0	0.12	128
CRS-CS13114S	1.88	47.8	0.059	1.5	1.26	32.0	0.13	128
CRS-CS13115S	1.94	49.3	0.059	1.5	1.26	32.0	0.15	128
CRS-CS15200S	2.00	50.8	0.059	1.5	1.46	37.1	0.16	128
CRS-CS15201S	2.06	52.3	0.059	1.5	1.46	37.1	0.16	128
CRS-CS15202S	2.13	54.1	0.059	1.5	1.46	37.1	0.17	128
CRS-CS15203S	2.19	55.6	0.059	1.5	1.46	37.1	0.17	128
CRS-CS20204S	2.25	57.2	0.059	1.5	1.81	46.0	0.22	80
CRS-CS20206S	2.38	60.5	0.059	1.5	1.81	46.0	0.23	80
CRS-CS20207S	2.44	62.0	0.059	1.5	1.81	46.0	0.23	80
CRS-CS20208S	2.50	63.5	0.059	1.5	1.81	46.0	0.25	80
CRS-CS20209S	2.56	65.0	0.059	1.5	1.81	46.0	0.25	80
CRS-CS20210S	2.63	66.8	0.059	1.5	1.81	46.0	0.26	80
CRS-CS20212S	2.75	69.9	0.059	1.5	1.81	46.0	0.27	80
CRS-CS25214S	2.88	73.2	0.059	1.5	2.28	57.9	0.35	60
CRS-CS25300S	3.00	76.2	0.059	1.5	2.28	57.9	0.37	60
CRS-CS25302S	3.13	79.5	0.059	1.5	2.28	57.9	0.37	60
CRS-CS25304S	3.25	82.6	0.059	1.5	2.28	57.9	0.38	60
CRS-CS30306S	3.38	85.9	0.091	2.3	2.44	62.0	0.68	40
CRS-CS30307S	3.44	87.4	0.091	2.3	2.44	62.0	0.69	40
CRS-CS30308S	3.50	88.9	0.091	2.3	2.44	62.0	0.71	40
CRS-CS30309S	3.56	90.4	0.091	2.3	2.44	62.0	0.72	40
CRS-CS30310S	3.63	92.2	0.091	2.3	2.44	62.0	0.73	40
CRS-CS30311S	3.69	93.7	0.091	2.3	2.44	62.0	0.73	40
CRS-CS30313S	3.81	96.8	0.091	2.3	2.44	62.0	0.75	40
CRS-CS30400S	4.00	101.6	0.091	2.3	2.44	62.0	0.80	40

(CONTINUED)











CRS-CS Series (Plated Steel)

Crimp Sleeves (Short Length)

VIEW ONLINE -



■ SCAN FOR INFO or visit **KOA.link/CRS-CS**

(CONTINUED FROM PAGE 192)

Part Number	Ferri	ule ID	Wall Thickness		Length		Weight Each	Standard
Tart Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lbs)	Carton
CRS-CS40404S	4.25	108.0	0.091	2.3	3.31	84.1	1.16	30
CRS-CS40406S	4.38	111.3	0.091	2.3	3.31	84.1	1.19	30
CRS-CS40408S	4.50	114.3	0.091	2.3	3.31	84.1	1.22	30
CRS-CS40409S	4.56	115.8	0.091	2.3	3.31	84.1	1.24	30
CRS-CS40410S	4.63	117.6	0.091	2.3	3.31	84.1	1.27	30
CRS-CS40411S	4.69	119.1	0.091	2.3	3.31	84.1	1.28	30
CRS-CS40412S	4.75	120.7	0.091	2.3	3.31	84.1	1.29	30
CRS-CS40413S	4.81	122.2	0.091	2.3	3.31	84.1	1.31	30









Crimp Procedure

NEEDED MEASUREMENTS

- Measured Hose ID
- Measured Hose OD
- Fitting Shank OD
- Ferrule Wall Thickness
- Compression Percentage

SUGGESTED COMPRESSION PERCENTAGES

- Industrial Rubber Hose -22%
- Industrial PVC/Urethane Hose -15%

CRIMP DIAMETER FORMULA

Crimp Diameter Formula = Hose OD - Hose ID + Shank OD + (2 x Ferrule/Sleeve Wall Thickness) + [(- Compression Percentage) x (Hose OD - Hose ID) /100]

CRIMPING CALCULATOR

An easy-to-use, electronic version of this crimp calculator is available online in the products section of the Kuriyama website located at:

koa.link/crimp-calculator

Note: Crimp diameter calculation instructions and compression percentages are only to be used as a guide. Hydrostatic pressure testing of all assemblies is highly recommended to assure maximum performance.





Check out our full line of KuriCrimp™ crimping equipment at KuriCrimp.com







KC4-V159







Index

6	CPCS208
6	CPSS
	CPT
*O	DB210
	DCLPL211
	DCLPR211
	KBC212
	KBC-CS212
	SDBC
	SDBCR
	SDBC-SS
	TBC-SS
	TBC-SSC

WORM GEAR CLAMPS

Features an	d Advantages	196
0	WGC-CS	197
0	WGC-CSHD	199
B	WGC-MCS	201
B	WGC-MSS	201
C	WGC-CT2	202-203
0	WGC-SS	198
0	WGC-SSHD	200



Features and Advantages



Even Sealing Pressure – Quality controlled to comply with military standards.

- Quadra-Lock Housing Four-piece, quadra-lock housing design: added saddle eliminates risk of seam separation, virtually eliminating housing "lift and twist".
- Evenly Distributed Radial Pressure Quality controlled to military standard specifications for even distribution of sealing pressure. Eliminates leakage caused by uneven housings and provides higher sealing pressure with lower applied torque.
- Arched, Perforated Slots Provides for more overall steel between perforations for added band strength and allows for smoother engagement.
- Stainless Steel Band 300 series stainless steel band provides durability and superior corrosion resistance.

- Heavy Duty Stainless Steel Band (WGC-CSHD and WGC-SSHD only) – 300 Series stainless steel band provides durability and superior corrosion resistance. Wider than standard clamps for greater strength.
- Hex Screw Sharply defined hex angles for better gripping power. More threads per screw results in increased torque strength.
- Meets Industry Standards Clamps are SAE J1508
 Type F and RoHS compliant.
- Torque Rating Suggested installation torque of:
 25-37 inch pounds (WGC-CS and WGC-CSHD)
 45 inch pounds (WGC-CS and WGC-CSHD)
 - 30-45 inch pounds (WGC-SS and WGC-SSHD)









WGC-CS Series (Stainless Steel & Plated Carbon Steel)

Standard Duty Worm Gear Clamp

GENERAL APPLICATIONS

- Automotive
- Industrial
- General purpose

CONSTRUCTION

Four-piece construction consisting of a 1/2" wide, 300 series stainless steel band; plated carbon steel hex screw with 5/16" head and two-piece, 300 series stainless steel housing.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/WGC-CS

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-CS06	7/16 - 25/32	1/2	25-37	0.60	10
WGC-CS08	1/2 - 29/32	1/2	25-37	0.60	10
WGC-CS10	9/16 - 1 1/16	1/2	25-37	0.60	10
WGC-CS12	11/16 - 1 1/4	1/2	25-37	0.60	10
WGC-CS16	13/16 - 1 1/2	1/2	25-37	0.70	10
WGC-CS20	13/16 - 1 3/4	1/2	25-37	0.70	10
WGC-CS24	1 1/16 - 2	1/2	25-37	0.80	10
WGC-CS28	1 5/16 - 2 1/4	1/2	25-37	0.80	10
WGC-CS32	1 9/16 - 2 1/2	1/2	25-37	0.80	10
WGC-CS36	1 13/16 - 2 3/4	1/2	25-37	0.90	10
WGC-CS40	2 1/16 - 3	1/2	25-37	0.90	10
WGC-CS44	2 5/16 - 3 1/4	1/2	25-37	0.90	10
WGC-CS48	2 9/16 - 3 1/2	1/2	25-37	1.00	10
WGC-CS52	2 13/16 - 3 3/4	1/2	25-37	1.10	10
WGC-CS56	3 1/16 - 4	1/2	25-37	1.10	10
WGC-CS60	3 5/16 - 4 1/4	1/2	25-37	1.20	10
WGC-CS64	3 9/16 - 4 1/2	1/2	25-37	1.20	10
WGC-CS72	1 7/8 - 5	1/2	25-37	1.30	10
WGC-CS80	2 1/2 - 5 1/2	1/2	25-37	1.40	10
WGC-CS88	3 1/8 - 6	1/2	25-37	1.40	10
WGC-CS96	3 5/8 - 6 1/2	1/2	25-37	1.50	10
WGC-CS104	4 1/8 - 7	1/2	25-37	1.50	10

^{*} Clamps only sold in box quantities



Hose ClampsWorm Gear Clamps





WGC-SS Series (Stainless Steel)

Standard Duty Worm Gear Clamp

GENERAL APPLICATIONS

- Automotive
- Industrial
- General purpose

CONSTRUCTION

Four-piece construction consisting of a 1/2" wide, 300 series stainless steel band; stainless steel hex screw with 5/16" head and two-piece, 300 series stainless steel housing.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/WGC-SS

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-SS06	7/16 - 25/32	1/2	30-45	0.60	10
WGC-SS08	1/2 - 29/32	1/2	30-45	0.60	10
WGC-SS10	9/16 - 1 1/16	1/2	30-45	0.60	10
WGC-SS12	11/16 - 1 1/4	1/2	30-45	0.60	10
WGC-SS16	13/16 - 1 1/2	1/2	30-45	0.70	10
WGC-SS20	13/16 - 1 3/4	1/2	30-45	0.70	10
WGC-SS24	1 1/16 - 2	1/2	30-45	0.80	10
WGC-SS28	1 5/16 - 2 1/4	1/2	30-45	0.80	10
WGC-SS32	1 9/16 - 2 1/2	1/2	30-45	0.80	10
WGC-SS36	1 13/16 - 2 3/4	1/2	30-45	0.90	10
WGC-SS40	2 1/16 - 3	1/2	30-45	0.90	10
WGC-SS44	2 5/16 - 3 1/4	1/2	30-45	0.90	10
WGC-SS48	2 9/16 - 3 1/2	1/2	30-45	1.00	10
WGC-SS52	2 13/16 - 3 3/4	1/2	30-45	1.10	10
WGC-SS56	3 1/16 - 4	1/2	30-45	1.10	10
WGC-SS60	3 5/16 - 4 1/4	1/2	30-45	1.20	10
WGC-SS64	3 9/16 - 4 1/2	1/2	30-45	1.20	10
WGC-SS72	1 7/8 - 5	1/2	30-45	1.30	10
WGC-SS80	2 1/2 - 5 1/2	1/2	30-45	1.40	10
WGC-SS88	3 1/8 - 6	1/2	30-45	1.40	10
WGC-SS96	3 5/8 - 6 1/2	1/2	30-45	1.50	10
WGC-SS104	4 1/8 - 7	1/2	30-45	1.50	10

^{*} Clamps only sold in box quantities









WGC-CSHD Series (Stainless Steel & Plated Carbon Steel)

Heavy Duty Worm Gear Clamp

GENERAL APPLICATIONS

- Automotive
- Industrial

CONSTRUCTION

Four-piece construction consisting of a 9/16" wide, 300 series stainless steel band; plated carbon steel hex screw with 5/16" head and two-piece, 300 series stainless steel housing.

VIEW ONLINE



or visit

KOA.link/
WGC-CSHD

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-CSHD06	7/16 - 25/32	9/16	25-37	0.60	10
WGC-CSHD08	1/2 - 29/32	9/16	25-37	0.60	10
WGC-CSHD10	9/16 - 1 1/16	9/16	25-37	0.60	10
WGC-CSHD12	11/16 - 1 1/4	9/16	25-37	0.60	10
WGC-CSHD16	13/16 - 1 1/2	9/16	25-37	0.70	10
WGC-CSHD20	13/16 - 1 3/4	9/16	25-37	0.70	10
WGC-CSHD24	1 1/16 - 2	9/16	25-37	0.80	10
WGC-CSHD28	1 5/16 - 2 1/4	9/16	25-37	0.80	10
WGC-CSHD32	1 9/16 - 2 1/2	9/16	25-37	0.80	10
WGC-CSHD36	1 13/16 - 2 3/4	9/16	25-37	0.90	10
WGC-CSHD40	2 1/16 - 3	9/16	25-37	0.90	10
WGC-CSHD44	2 5/16 - 3 1/4	9/16	25-37	0.90	10
WGC-CSHD48	2 9/16 - 3 1/2	9/16	25-37	1.00	10
WGC-CSHD52	2 13/16 - 3 3/4	9/16	25-37	1.10	10
WGC-CSHD56	3 1/16 - 4	9/16	25-37	1.10	10
WGC-CSHD60	3 5/16 - 4 1/4	9/16	25-37	1.20	10
WGC-CSHD64	3 9/16 - 4 1/2	9/16	25-37	1.20	10
WGC-CSHD72	1 7/8 - 5	9/16	25-37	1.30	10
WGC-CSHD80	2 1/2 - 5 1/2	9/16	25-37	1.40	10
WGC-CSHD88	3 1/8 - 6	9/16	25-37	1.40	10
WGC-CSHD96	3 5/8 - 6 1/2	9/16	25-37	1.50	10
WGC-CSHD104	4 1/8 - 7	9/16	25-37	1.50	10
WGC-CSHD128	5 5/8 - 8 1/2	9/16	25-37	1.60	10
WGC-CSHD152	7 1/8 - 10	9/16	25-37	1.70	10
WGC-CSHD188	9 3/8 - 12 1/4	9/16	25-37	1.90	10

^{*} Clamps only sold in box quantities



Hose ClampsWorm Gear Clamps





WGC-SSHD Series (Stainless Steel)

Heavy Duty Worm Gear Clamp

GENERAL APPLICATIONS

- Automotive
- Industrial

CONSTRUCTION

Four-piece construction consisting of a 9/16" wide, 300 series stainless steel band; stainless steel hex screw with 5/16" head and two-piece, 300 series stainless steel housing.

VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/
WGC-SSHD

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-SSHD06	7/16 - 25/32	9/16	30-45	0.60	10
WGC-SSHD08	1/2 - 29/32	9/16	30-45	0.60	10
WGC-SSHD10	9/16 - 1 1/16	9/16	30-45	0.60	10
WGC-SSHD12	11/16 - 1 1/4	9/16	30-45	0.60	10
WGC-SSHD16	13/16 - 1 1/2	9/16	30-45	0.70	10
WGC-SSHD20	13/16 - 1 3/4	9/16	30-45	0.70	10
WGC-SSHD24	1 1/16 - 2	9/16	30-45	0.80	10
WGC-SSHD28	1 5/16 - 2 1/4	9/16	30-45	0.80	10
WGC-SSHD32	1 9/16 - 2 1/2	9/16	30-45	0.80	10
WGC-SSHD36	1 13/16 - 2 3/4	9/16	30-45	0.90	10
WGC-SSHD40	2 1/16 - 3	9/16	30-45	0.90	10
WGC-SSHD44	2 5/16 - 3 1/4	9/16	30-45	0.90	10
WGC-SSHD48	2 9/16 - 3 1/2	9/16	30-45	1.00	10
WGC-SSHD52	2 13/16 - 3 3/4	9/16	30-45	1.10	10
WGC-SSHD56	3 1/16 - 4	9/16	30-45	1.10	10
WGC-SSHD60	3 5/16 - 4 1/4	9/16	30-45	1.20	10
WGC-SSHD64	3 9/16 - 4 1/2	9/16	30-45	1.20	10
WGC-SSHD72	1 7/8 - 5	9/16	30-45	1.30	10
WGC-SSHD80	2 1/2 - 5 1/2	9/16	30-45	1.40	10
WGC-SSHD88	3 1/8 - 6	9/16	30-45	1.40	10
WGC-SSHD96	3 5/8 - 6 1/2	9/16	30-45	1.50	10
WGC-SSHD104	4 1/8 - 7	9/16	30-45	1.50	10
WGC-SSHD128	5 5/8 - 8 1/2	9/16	30-45	1.60	10
WGC-SSHD152	7 1/8 - 10	9/16	30-45	1.70	10
WGC-SSHD188	9 3/8 - 12 1/4	9/16	30-45	1.90	10

^{*} Clamps only sold in box quantities





Hose ClampsMini Worm Gear Clamps



WGC-MCS Series (Stainless Steel & Plated Carbon Steel)

Mini Worm Gear Clamp

WGC-MSS Series (Stainless Steel)

Mini Worm Gear Clamp

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/WGC-MxS

GENERAL APPLICATIONS

- Small diameter applications
- · Air & fuel lines



CONSTRUCTION (WGC-MCS)

Three-piece construction consisting of a 5/16" wide, 300 series stainless steel band; plated carbon steel hex screw with 1/4" head and one-piece, 300 series stainless steel housing.

CONSTRUCTION (WGC-MSS)

Three-piece construction consisting of a 5/16" wide, 300 series stainless steel band; 300 series stainless steel hex screw with 1/4" head and one-piece, 300 series stainless steel housing.

FEATURES AND ADVANTAGES

- Three-piece Design Streamlined, lightweight, three-piece design perfect for tight installations.
- Arched, Perforated Slots Provides for more overall steel between perforations for added band strength and allows for smoother engagement.
- Stainless Steel Band 300 series stainless steel band provides durability and superior corrosion resistance.
- **Hex Screw** Sharply defined hex angles for better gripping power. More threads per screw results in increased torque strength.
- Meets Industry Standards Clamps are SAE J1508
 Type M and RoHS compliant.
- **Torque Rating** Suggested installation torque of 10-15 inch pounds.

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-MCS04	7/32 - 5/8	5/16	10-15	0.20	10
WGC-MCS06	7/16 - 25/32	5/16	10-15	0.20	10
WGC-MCS08	1/2 - 29/32	5/16	10-15	0.20	10
WGC-MCS10	9/16 - 1 1/16	5/16	10-15	0.20	10
WGC-MCS12	11/16 - 1 1/4	5/16	10-15	0.30	10
WGC-MSS04	7/32 - 5/8	5/16	10-15	0.20	10
WGC-MSS06	7/16 - 25/32	5/16	10-15	0.20	10
WGC-MSS08	1/2 - 29/32	5/16	10-15	0.20	10
WGC-MSS10	9/16 - 1 1/16	5/16	10-15	0.20	10
WGC-MSS12	11/16 - 1 1/4	5/16	10-15	0.30	10

^{*} Clamps only sold in box quantities





201

"Constant Tension" Worm Gear Clamps





WGC-CT Series (Stainless Steel & Plated Carbon Steel)

"Constant Tension" Worm Gear Clamp

GENERAL APPLICATIONS

- Air intake and coolant connections
- Systems where clamps cannot be retightened
- Systems with expansion or contraction







SCAN FOR INFO

or visit

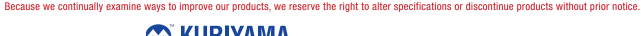
KOA.link/WGC-CT

CONSTRUCTION

5/8" wide, 300 series stainless steel band; plated carbon steel hex screw with 3/8" head; two-piece, 300 series stainless steel housing and ten Bellville spring washers.

FEATURES AND ADVANTAGES

- "Constant Tension" Performance Belleville spring mechanism permits the clamps to automatically increase or decrease diameter due to operational or environmental temperature changes.
- Extended Inner Liner Protects silicone and other soft hoses from damage, extrusion or shear.
- Quadra-Lock Housing Four-piece, quadra-lock housing design: added saddle eliminates risk of seam separation, virtually eliminating housing "lift and twist".
- Evenly Distributed Radial Pressure Quality controlled to military standard specifications for even distribution of sealing pressure. Eliminates leakage caused by uneven housings and provides higher sealing pressure with lower applied torque.
- Heavy Duty Stainless Steel Band 300 Series stainless steel band provides durability and superior corrosion resistance. Wider than standard clamps for greater strength.
- Arched, Perforated Slots Provides for more overall steel between perforations for added band strength and allows for smoother engagement.
- **Hex Screw** Sharply defined hex angles for better gripping power. More threads per screw for increased torque strength.
- Meets Industry Standards Clamps are SAE J1508
 Type SLDH and RoHS compliant.
- **Torque Rating** Suggested installation torque of 90 inch pounds.



"Constant Tension" Worm Gear Clamps

WGC-CT Series (Stainless Steel & Plated Carbon Steel)

"Constant Tension" Worm Gear Clamp



5/8" band width (heavy duty)

Constant-tension, heavy duty spring construction controls automatic clamp adjustment.



"Torque check"-clamp installed correctly when screw tip "A" extends beyond the housing and washers are flat. Use of torque wrench recommended.





Kuri-Clamp

Others

Even Sealing Pressure – Quality controlled to comply with military standards.

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-CT175	1 - 1 3/4	9/16	90	1.90	10
WGC-CT200	1 1/4 - 2 1/8	9/16	90	2.00	10
WGC-CT250	1 3/4 - 2 5/8	9/16	90	2.10	10
WGC-CT300	2 - 3 1/8	9/16	90	2.30	10
WGC-CT350	2 3/4 - 3 5/8	9/16	90	2.40	10
WGC-CT400	3 1/4 - 4 1/8	9/16	90	2.40	10
WGC-CT450	3 3/4 - 4 5/8	9/16	90	2.70	10
WGC-CT500	4 1/4 - 5 1/8	9/16	90	2.80	10
WGC-CT550	4 3/4 - 5 5/8	9/16	90	2.80	10
WGC-CT600	5 1/4 - 6 1/8	9/16	90	2.80	10
WGC-CT650	5 3/4 - 6 5/8	9/16	90	2.80	10
WGC-CT700	6 1/4 - 7 1/8	9/16	90	3.00	10
WGC-CT750	6 3/4 - 7 5/8	9/16	90	3.00	10
WGC-CT800	7 1/4 - 8 1/8	9/16	90	3.00	10
WGC-CT850	7 3/4 - 8 5/8	9/16	90	3.00	10
WGC-CT900	8 1/4 - 9 1/8	9/16	90	3.00	10

^{*} Clamps only sold in box quantities



Spiral Double Bolt Clamps





SDBC Series (Zinc Plated Carbon Steel) Counterclockwise Spiral Double Bolt Clamp

SDBC-SS Series (304 Stainless Steel)

Counterclockwise Spiral Double Bolt Clamp

FEATURES AND ADVANTAGES

- Designed for use with hoses that have a convoluted cover or helix.
- Spiral design allows for premium sealing between the convolutions or helix.
- Hex nut for easy installation and cap nut to prevent injury from sharp bolt edges.
- SDBC and SDBC-SS series have a counterclockwise left hand spiral

MATERIAL SPECIFICATIONS

• 304 stainless steel spiral rod, saddle, washer, hex nut, cap nut.

SDBC
SDBC-SS



Part Number	Size (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
SDBC-1.5	1 1/2	6	0.18	100
SDBC-2	2	6	0.36	100
SDBC-2.25	2 1/4	6	0.40	100
SDBC-2.5	2 1/2	8	0.48	100
SDBC-3	3	8	0.66	70
SDBC-3.5	3 1/2	8	0.70	70
SDBC-4	4	24	1.02	40
SDBC-5	5	24	1.76	30
SDBC-6	6	30	2.00	20
SDBC-8	8	30	2.76	10
SDBC-10	10	30	3.46	10
SDBC-12	12	30	4.14	10
SDBC-SS-1.5	1 1/2	6	0.20	100
SDBC-SS-2	2	6	0.40	100
SDBC-SS-2.5	2 1/2	6	0.55	100
SDBC-SS-3	3	8	0.73	70
SDBC-SS-3.5	3 1/2	8	0.94	100
SDBC-SS-4	4	24	1.12	40
SDBC-SS-5	5	24	1.94	30
SDBC-SS-6	6	30	2.20	20
SDBC-SS-8	8	30	3.04	10
SDBC-SS-10	10	30	3.81	10
SDBC-SS-12	12	30	4.55	10

- Two or more Spiral Bolt Clamps are suggested for 3" ID and larger hoses.
- Both hex nuts should be tightened equally to prevent leakage.
- Suggested SDBC/SDBC-SS sizes to use with Tigerflex Metric sized hoses: WT, WE 45M 1.77" ID Suggested SDBC-2 and SDBC-SS-2 WT, WE 57M 2.24" ID Suggested SDBC-2.25 WT, WE 60M 2.36" ID - Suggested SDBC-2.5 and SDBC-SS-2.5

CAUTION:

 Proper evaluation of holding power for each clamp must be determined for each individual application. Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.





Spiral Double Bolt Clamps



VIEW ONLINE



• SCAN FOR INFO

or visit

KOA.link/SDBCR

SDBCR Series (Zinc Plated Carbon Steel)

Clockwise Spiral Double Bolt Clamp

FEATURES AND ADVANTAGES

- Designed for use with hoses that have a convoluted cover or helix.
- Spiral design allows for premium sealing between the convolutions.
- Hex nut for easy installation and cap nut to prevent injury from sharp bolt edges.
- SDBCR series has a clockwise right hand spiral design.

MATERIAL SPECIFICATIONS

• 304 stainless steel spiral rod, saddle, washer, hex nut, cap nut.

Part Number	Size (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
SDBCR-1.5	1 1/2	6	0.25	100
SDBCR-2	2	6	0.36	100
SDBCR-3	3	8	0.66	70
SDBCR-4	4	24	1.02	40
SDBCR-5	5	24	1.76	30
SDBCR-6	6	30	2.00	20
SDBCR-8	8	30	2.76	10
SDBCR-10	10	30	3.45	10
SDBCR-12	12	30	4.10	10

NOTES:

- Two or more Spiral Bolt Clamps are suggested for 3" ID and larger hoses.
- Both hex nuts should be tightened equally to prevent leakage.

CAUTION:

 Proper evaluation of holding power for each clamp must be determined for each individual application.



VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/KBC

See page 284 for King Bee Hose Cuffs

KBC Series (Stainless Steel)

King Bee™ Collar Clamp with 20' Rope

KBC-CS Series (Zinc Plated Carbon Steel)

King Bee™ Collar Clamp with 20' Rope

FEATURES AND ADVANTAGES

- Used in combination with Kuriyama's King Bee hose and rope.
- Available in corrosion resistant stainless steel or zinc plated carbon steel.



Hose sold separately

Part Number	ID Size (in)	Material	Weight Carton (lbs)	Standard Carton
KBC300	3	Stainless Steel	0.67	1
KBC-CS300	3	Carbon Steel	0.67	1

T-Bolt Clamps







SCAN FOR INFO or visit KOA.link/TBC-SS

TBC-SS Series

Heavy Duty T-Bolt Clamp

FEATURES AND ADVANTAGES

- T-Bolt design provides extra strength and creates a 360° seal to prevent
- Folded turn edge design of the band prevents damage to hoses or tubes
- Hex nut provides easy installation

MATERIAL SPECIFICATIONS

• 304 stainless steel band, bolt, and nut

Part Number	Size Range (in)	Band Width (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
TBC-SS019	21/32 - 3/4	23/32	6	0.064	500
TBC-SS022	25/32 - 7/8	23/32	6	0.066	500
TBC-SS025	29/32 - 1	23/32	6	0.068	500
TBC-SS028	1 1/32 - 1 3/32	23/32	6	0.068	500
TBC-SS031	1 5/32 - 1 7/32	25/32	7	0.115	500
TBC-SS035	1 1/4 - 1 3/8	25/32	7	0.115	500
TBC-SS039	1 3/8 - 1 9/16	25/32	7	0.117	500
TBC-SS043	1 5/8 - 1 13/16	25/32	7	0.121	500
TBC-SS047	1 3/4 - 1 15/16	7/8	10	0.198	200
TBC-SS051	1 7/8 - 2 1/16	7/8	10	0.209	200
TBC-SS055	2 1/8 - 2 5/16	7/8	10	0.216	200
TBC-SS059	2 1/4 - 2 7/16	7/8	10	0.221	200
TBC-SS063	2 3/8 - 2 9/16	7/8	10	0.227	200
TBC-SS067	2 17/32 - 2 13/16	7/8	10	0.232	200
TBC-SS073	2 21/32 - 2 15/16	15/16	17	0.331	100
TBC-SS079	2 29/32 - 3 3/16	15/16	17	0.353	100
TBC-SS085	3 1/32 - 3 5/16	15/16	17	0.353	100
TBC-SS091	3 9/32 - 3 9/16	15/16	17	0.364	100
TBC-SS097	3 17/32 - 3 13/16	15/16	17	0.397	100
TBC-SS103	3 25/32 - 4 1/16	15/16	17	0.397	100
TBC-SS112	4 1/32 - 4 5/16	15/16	17	0.419	100
TBC-SS121	4 17/32 - 4 13/16	15/16	17	0.430	100
TBC-SS130	4 25/32 - 5 1/16	15/16	17	0.441	100
TBC-SS139	5 9/32 - 5 9/16	1 1/32	29	0.644	60
TBC-SS148	5 17/32 - 5 13/16	1 1/32	29	0.679	60
TBC-SS161	5 7/8 - 6 11/32	1 1/32	29	0.703	80
TBC-SS174	6 17/32 - 6 13/16	1 1/32	29	0.723	80
TBC-SS187	6 7/8 - 7 3/8	1 1/32	29	0.750	60
TBC-SS200	7 13/32 - 7 7/8	1 1/32	29	0.787	60
TBC-SS213	7 29/32 - 8 3/8	1 1/32	29	0.809	60
TBC-SS226	8 21/32 - 8 15/16	1 1/32	29	0.844	60
TBC-SS239	8 15/16 - 9 13/32	1 1/32	29	0.882	60
TBC-SS252	9 7/16 - 9 29/32	1 1/32	29	0.919	60









TBC-SSC Series

Heavy Duty T-Bolt Clamp

FEATURES AND ADVANTAGES

- T-Bolt design provides extra strength and creates a 360° seal to prevent
- Folded turn edge design of the band prevents damage to hoses or tubes.
- Hex nut provides easy installation.

MATERIAL SPECIFICATIONS

- 304 stainless steel band.
- Carbon steel plated bolt and nut.





3 SCAN FOR INFO or visit **KOA.link/TBC-SSC**

Part Number	Size Range (in)	Band Width (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
TBC-SSC019	21/32 - 3/4	23/32	6	0.064	500
TBC-SSC022	25/32 - 7/8	23/32	6	0.066	500
TBC-SSC025	29/32 - 1	23/32	6	0.068	500
TBC-SSC028	1 1/32 - 1 3/32	23/32	6	0.068	500
TBC-SSC031	1 5/32 - 1 15/32	25/32	7	0.115	500
TBC-SSC035	1 1/4 - 1 3/8	25/32	7	0.115	500
TBC-SSC039	1 3/8 - 1 9/16	25/32	7	0.117	500
TBC-SSC043	1 5/8 - 1 13/16	25/32	7	0.121	500
TBC-SSC047	1 3/4 - 1 15/16	7/8	10	0.198	200
TBC-SSC051	1 7/8 - 2 1/16	7/8	10	0.209	200
TBC-SSC055	2 1/8 - 2 5/16	7/8	10	0.216	200
TBC-SSC059	2 1/4 - 2 7/16	7/8	10	0.221	200
TBC-SSC063	2 3/8 - 2 9/16	7/8	10	0.227	200
TBC-SSC067	2 17/32 - 2 13/16	7/8	10	0.232	200
TBC-SSC073	2 21/32 - 2 15/16	15/16	17	0.331	100
TBC-SSC079	2 29/32 - 3 3/16	15/16	17	0.353	100
TBC-SSC085	3 1/32 - 3 5/16	15/16	17	0.353	100
TBC-SSC091	3 9/32 - 3 9/16	15/16	17	0.364	100
TBC-SSC097	3 17/32 - 3 13/16	15/16	17	0.397	100
TBC-SSC103	3 25/32 - 4 1/16	15/16	17	0.397	100
TBC-SSC112	4 1/32 - 4 5/16	15/16	17	0.419	100
TBC-SSC121	4 17/32 - 4 13/16	15/16	17	0.430	100
TBC-SSC130	4 25/32 - 5 1/16	15/16	17	0.441	100
TBC-SSC139	5 9/32 - 5 9/16	1 1/32	29	0.644	60
TBC-SSC148	5 17/32 - 5 13/16	1 1/32	29	0.679	60
TBC-SSC161	5 7/8 - 6 11/32	1 1/32	29	0.703	80
TBC-SSC174	6 17/32 - 6 13/16	1 1/32	29	0.723	80
TBC-SSC187	6 7/8 - 7 3/8	1 1/32	29	0.750	60
TBC-SSC200	7 13/32 - 7 7/8	1 1/32	29	0.787	60
TBC-SSC213	7 29/32 - 8 3/8	1 1/32	29	0.809	60
TBC-SSC226	8 21/32 - 8 15/16	1 1/32	29	0.844	60
TBC-SSC239	8 15/16 - 9 13/32	1 1/32	29	0.882	60
TBC-SSC252	9 7/16 - 9 29/32	1 1/32	29	0.919	60

T-Bolt Clamps





VIEW ONLINE -



◆ SCAN FOR INFO or visit

KOA.link/STBC-SS

STBC-SS Series

Standard Duty T-Bolt Clamp

FEATURES AND ADVANTAGES

- T-Bolt design provides extra strength and creates a 360° seal to prevent leaks.
- Hex nut provides easy installation.
- Meets SAE J1508 Type TB

MATERIAL SPECIFICATIONS

• 300 Series stainless steel band, bolt, and nut.

Part Number	Size Range (in)	Band Width (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Cartor
STBC-SS131	1 1/4 - 1 1/2	3/4	9	0.07	25
STBC-SS150	1 5/16 - 1 9/16	3/4	9	0.07	25
STBC-SS163	1 7/16 - 1 11/16	3/4	9	0.07	25
STBC-SS175	1 9/16 - 1 13/16	3/4	9	0.07	25
STBC-SS188	1 11/16 - 1 15/16	3/4	9	0.07	25
STBC-SS200	1 13/16 - 2 1/16	3/4	9	0.07	25
STBC-SS212	1 15/16 - 2 3/16	3/4	9	0.07	25
STBC-SS225	2 1/16 - 2 5/16	3/4	9	0.08	25
STBC-SS238	2 3/16 - 2 1/2	3/4	9	0.08	25
STBC-SS250	2 5/16 - 2 5/8	3/4	9	0.08	25
STBC-SS256	2 13/32 - 2 21/32	3/4	9	0.08	25
STBC-SS263	2 3/8 - 2 11/16	3/4	9	0.08	25
STBC-SS275	2 1/2 - 2 13/16	3/4	9	0.08	25
STBC-SS288	2 5/8 - 2 15/16	3/4	9	0.08	25
STBC-SS300	2 3/4 - 3 1/16	3/4	9	0.09	25
STBC-SS312	2 7/8 - 3 3/16	3/4	9	0.09	25
STBC-SS325	2 15/16 - 3 5/16	3/4	9	0.09	25
STBC-SS350	3 1/4 - 3 9/16	3/4	9	0.09	25
STBC-SS362	3 3/8 - 3 11/16	3/4	9	0.09	25
STBC-SS375	3 1/2 - 3 13/16	3/4	9	0.09	25
STBC-SS382	3 9/16 - 3 7/8	3/4	9	0.09	25
STBC-SS400	3 3/4 - 4 1/16	3/4	9	0.09	25
STBC-SS425	3 31/32 - 4 5/16	3/4	9	0.10	25
STBC-SS450	4 1/4 - 4 9/16	3/4	9	0.10	25
STBC-SS475	4 1/2 - 4 13/16	3/4	9	0.10	25
STBC-SS500	4 3/4 - 5 1/16	3/4	9	0.10	25
STBC-SS525	5 - 5 5/16	3/4	9	0.11	25
STBC-SS550	5 1/4 - 5 9/16	3/4	9	0.11	25

(CONTINUED)









STBC-SS SeriesStandard Duty T-Bolt Clamp

Part Number	Size Range (in)	Band Width (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
STBC-SS575	5 1/2 - 5 13/16	3/4	9	0.11	25
STBC-SS600	5 3/4 - 6 1/16	3/4	9	0.11	25
STBC-SS625	5 15/16 - 6 5/16	3/4	9	0.11	25
STBC-SS650	6 1/4 - 6 9/16	3/4	9	0.12	25
STBC-SS675	6 1/2 - 6 13/16	3/4	9	0.12	25
STBC-SS700	6 3/4 - 7 1/32	3/4	9	0.12	25
STBC-SS725	7 1/16 - 7 1/4	3/4	9	0.12	25
STBC-SS750	7 1/4 - 7 9/16	3/4	9	0.12	25
STBC-SS800	7 3/4 - 8 1/16	3/4	9	0.13	25
STBC-SS825	7 15/16 - 8 5/16	3/4	9	0.14	25
STBC-SS850	8 1/4 - 8 9/16	3/4	9	0.14	25
STBC-SS888	8 5/8 - 8 15/16	3/4	9	0.14	25
STBC-SS900	8 3/4 - 9 1/16	3/4	9	0.14	25
STBC-SS950	9 1/4 - 9 9/16	3/4	9	0.14	25
STBC-SS1000	9 3/4 - 10 1/16	3/4	9	0.15	25
STBC-SS1050	10 - 10 9/16	3/4	9	0.15	25
STBC-SS1088	10 5/8 - 10 15/16	3/4	9	0.15	25
STBC-SS1200	11 3/4 - 12 1/16	3/4	9	0.16	25
STBC-SS1288	12 5/8 - 12 15/16	3/4	9	0.16	25



T-Bolt Clamps





STBC-CS Series

Standard Duty T-Bolt Clamp

FEATURES AND ADVANTAGES

- T-Bolt design provides extra strength and creates a 360° seal to prevent leaks.
- Hex nut provides easy installation.
- Meets SAE J1508 Type TB

MATERIAL SPECIFICATIONS

- 300 Series stainless steel band.
- Carbon steel plated bolt and nut.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/STBC-CS

Part Number	Size Range (in)	Band Width (in)	Maximum Torque (ft lbs)	Weight Each (Ibs)	Standard Carton
STBC-CS131	1 1/4 - 1 1/2	3/4	9	0.06	25
STBC-CS150	1 5/16 -1 9/16	3/4	9	0.06	25
STBC-CS175	1 9/16 - 1 13/16	3/4	9	0.06	25
STBC-CS188	1 11/16 - 1 15/16	3/4	9	0.07	25
STBC-CS200	1 13/16 - 2 1/16	3/4	9	0.07	25
STBC-CS225	2 1/16 - 2 5/16	3/4	9	0.07	25
STBC-CS238	2 3/16 - 2 1/2	3/4	9	0.08	25
STBC-CS250	2 5/16 - 2 5/8	3/4	9	0.08	25
STBC-CS256	2 13/32 - 2 21/32	3/4	9	0.08	25
STBC-CS263	2 3/8 - 2 11/16	3/4	9	0.08	25
STBC-CS275	2 1/2 - 2 13/16	3/4	9	0.08	25
STBC-CS288	2 5/8 - 2 15/16	3/4	9	0.09	25
STBC-CS300	2 3/4 - 3 1/16	3/4	9	0.09	25
STBC-CS312	2 7/8 - 3 3/16	3/4	9	0.09	25
STBC-CS325	2 15/16 - 3 5/16	3/4	9	0.09	25
STBC-CS350	3 1/4 - 3 9/16	3/4	9	0.09	25
STBC-CS375	3 1/2 - 3 13/16	3/4	9	0.09	25
STBC-CS382	3 9/16 - 3 7/8	3/4	9	0.09	25
STBC-CS400	3 3/4 - 4 1/16	3/4	9	0.09	25
STBC-CS425	3 31/32 - 4 5/16	3/4	9	0.10	25
STBC-CS450	4 1/4 - 4 9/16	3/4	9	0.10	25
STBC-CS475	4 1/2 - 4 13/16	3/4	9	0.10	25
STBC-CS500	4 3/4 - 5 1/16	3/4	9	0.10	25
STBC-CS525	5 - 5 5/16	3/4	9	0.10	25
STBC-CS550	5 1/4 - 5 9/16	3/4	9	0.10	25
STBC-CS575	5 1/2 - 5 13/16	3/4	9	0.11	25
STBC-CS600	5 3/4 - 6 1/16	3/4	9	0.11	25
STBC-CS625	5 15/16 - 6 5/16	3/4	9	0.11	25
STBC-CS650	6 1/4 - 6 9/16	3/4	9	0.11	25
STBC-CS675	6 1/2 - 6 13/16	3/4	9	0.12	25
STBC-CS700	6 3/4 - 7 1/32	3/4	9	0.12	25
STBC-CS750	8 15/16 - 9 13/32	3/4	9	0.12	25









CPCS Series (Galvanized Carbon Steel)

Center Punch Clamp

FEATURES AND ADVANTAGES

- Double wrapped for secure holding ability.
- A bolt free design provides for a professional low profile hose assembly.
- Compatible with most pneumatic or hand operated tools.
- Clamps are sold only by the box.

MATERIAL SPECIFICATIONS

• Galvanized carbon steel.

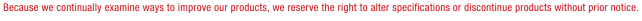
VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/Center-Punch-Clamps

Part Number	Clamp ID Size (in)	Pieces Per Box	Band Width (in)	Thickness	Weight Carton (lbs)	Standard Carton
CPCS05	1 1/4	100	5/8	0.025	8.70	1
CPCS06	1 1/2	100	5/8	0.025	9.70	1
CPCS08	2	100	5/8	0.025	11.50	1
CPCS10	2 1/2	50	5/8	0.025	6.80	1
CPCS11	2 3/4	50	5/8	0.025	7.30	1
CPCS12	3	50	5/8	0.025	7.70	1
CPCS14	3 1/2	50	5/8	0.025	8.70	1
CPCS16	4	25	5/8	0.025	4.90	1
CPCS18	4 1/2	25	5/8	0.025	5.50	1
CPCS20	5	25	5/8	0.025	5.90	1
CPCS24	6	25	5/8	0.025	6.80	1
CPCS28	7	25	5/8	0.025	7.40	1
CPCS32	8	25	5/8	0.025	8.20	1

^{*}Clamps are sold in box quantities only.





Center Punch Clamps/Tool





CPSS Series (201 Stainless Steel)

Center Punch Clamp

FEATURES AND ADVANTAGES

- Double wrapped for secure holding ability.
- A bolt free design provides for a professional low profile hose assembly.
- Compatible with most pneumatic or hand operated tools.
- Clamps are sold only by the box.

MATERIAL SPECIFICATIONS

 201 stainless steel offers superior strength combined with good corrosion resistance to mild chemicals.

VIEW ONLINE



SCAN FOR INFO or visitKOA.link/Center-Punch-Clamps

Part Number	Clamp ID Size (in)	Pieces Per Box	Band Width (in)	Thickness	Weight Carton (lbs)	Standard Carton
CPSS05	1 1/4	100	5/8	0.025	8.70	1
CPSS06	1 1/2	100	5/8	0.025	9.70	1
CPSS08	2	100	5/8	0.025	11.50	1
CPSS10	2 1/2	50	5/8	0.025	6.80	1
CPSS11	2 3/4	50	5/8	0.025	7.30	1
CPSS12	3	50	5/8	0.025	7.70	1
CPSS14	3 1/2	50	5/8	0.025	8.70	1
CPSS16	4	25	5/8	0.025	4.90	1
CPSS18	4 1/2	25	5/8	0.025	5.50	1
CPSS20	5	25	5/8	0.025	5.90	1
CPSS24	6	25	5/8	0.025	6.80	1
CPSS28	7	25	5/8	0.025	7.40	1
CPSS32	8	25	5/8	0.025	8.20	1

^{*}Clamps are sold in box quantities only.



Part Number	Weight Each (lbs)	Standard Carton
CPT300	3.00	1

CPT Series

Center Punch Clamp Tool

FEATURES AND ADVANTAGES

- Designed to install and tighten center punch clamps around hoses.
- Racket action tensioning for ease of assembly.
- Durable heavy-duty carbon steel design.
- Portable for use in many different applications and locations.

MATERIAL SPECIFICATIONS

• Meets ASTM A366 for cold rolled carbon steel.









DB Series (Zinc Plated Ductile Iron)

Double Bolt Clamp

FEATURES AND ADVANTAGES

- Design provides for an efficient means of securing couplings and fittings to hoses.
- Double tongue saddles provided to fill the gap between the bolt lugs preventing pinching of the outside of the hose.
- Fully tightened, the clamps secure the full circumference of the hose.

VIEW ONLINE -



SCAN FOR INFOor visit

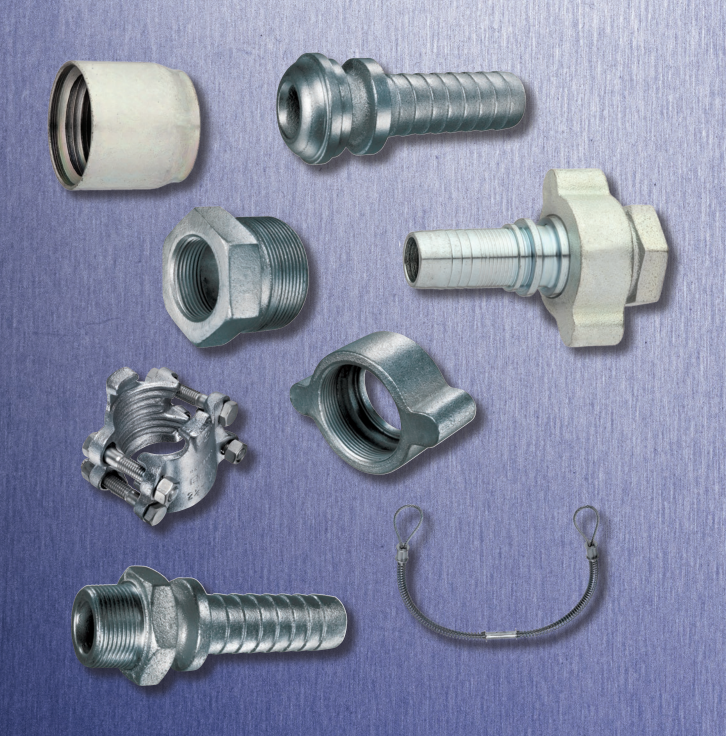
KOA.link/DB

Part Number	Size Range (in)	Maximum Torque (ft lbs)	Weight Each (lbs)	Standard Carton
DB29	7/8 - 1 9/64	20	0.29	200
DB34	1 5/32 - 1 11/32	20	0.31	200
DB40	1 5/16 - 1 19/32	20	0.43	100
DB49	1 5/8 - 1 15/16	20	0.56	100
DB60	1 7/8 - 2 3/8	20	0.64	60
DB76	2 3/8 - 3 1/64	40	0.73	60
DB94	3 1/32 - 3 11/16	40	1.30	40
DB115	3 3/4 - 4 1/2	40	1.68	20
DB400	3 1/2 - 4	40	1.54	30
DB431	3 25/32 - 4 1/16	40	2.13	30
DB463	4 1/16 - 4 7/16	40	1.79	30
DB525	4 3/16 - 5	60	2.14	20
DB550	5 - 5 1/2	60	2.27	20
DB600	5 1/2 - 6 1/16	60	2.65	20
DB639	5 11/16 - 5 15/16	60	2.80	20
DB675	6 1/8 - 6 7/8	60	2.98	20
DB769	6 15/16 - 7 5/8	60	3.81	10
DB818	7 11/16 - 8 3/16	125	5.11	10
DB875	8 1/4 - 8 7/8	125	5.64	10
DB988	8 15/16 - 9 7/8	125	6.15	10
DB1125	9 15/16 - 11 3/8	125	9.48	4
DB1275	11 3/16 - 12 1/2	125	9.61	4
DB1360	12 3/16 - 14	200	15.43	3
DB1450	13 3/16 - 15	200	16.74	3
DB1700	15 1/16 - 17 1/2	260	22.13	1



Ground Joint

COUPLINGS & ACCESSORIES





Ground JointCOUPLINGS & ACCESSORIES

Index

	AF4222		GJM216
	AMNPT223		GJN217
	BC2220		GJS217
	BC4221		GMS218
	BC6220		SHF
	DMNPT223		SHGJ222
and and	GDS219		WC224
	GJ216	6	WS224
	GJF218		

Ground JointCOUPLINGS & ACCESSORIES

GJM





VIEW ONLINE

SCAN FOR INFO

or visit

KOA.link/GJ-GJM

GJ Series (Complete Set consisting of GJS, GJN, GJF)

Hose Shank with Wing Nut and Female NPT Spud

GJM Series (Male NPT x Hose Shank)

Threaded Male Hose Shank

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure applications using steam, air, and fluids.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Used in conjunction with interlocking bolt clamps.
- Couplings with hose barbs come with an interlocking collar to connect with the interlocking bolt clamps.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Size (in)	Water (psi)	Steam (psi)	Air (psi)	Weight Each (lbs)	Standard Carton
GJ-050	1/2	600	250	600	0.22	250
GJ-075	3/4	600	250	600	0.43	250
GJ-100	1	600	250	600	0.66	100
GJ-125	1 1/4	600	250	600	1.28	32
GJ-150	1 1/2	600	250	600	1.36	25
GJ-200	2	600	250	600	2.32	20
GJ-250	2 1/2	450	250	450	4.06	8
GJ-300	3	450	250	450	5.63	6
GJ-400	4	250	250	250	10.79	3
GJM-050	1/2	600	250	600	0.17	250
GJM-075	3/4	600	250	600	0.33	250
GJM-100	1	600	250	400	0.55	100
GJM-125	1 1/4	600	250	400	1.28	32
GJM-150	1 1/2	600	250	350	1.79	25
GJM-200	2	600	250	300	2.65	20
GJM-250	2 1/2	450	250	300	4.83	8
GJM-300	3	450	250	300	6.26	6
GJM-400	4	450	250	300	11.40	3











VIEW ONLINE

SCAN FOR INFO

or visit

KOA.link/GJS-GJN

GJS Series

Hose Stem used in combination with GJN series wing nut

GJN Series

Wing Nut with NPS threads

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure applications using steam, air, and fluids.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Used in conjunction with interlocking bolt clamps.
- Couplings with hose barbs come with an interlocking collar to connect with the interlocking bolt clamps.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Size (in)	Water (psi)	Steam (psi)	Air (psi)	Weight Each (lbs)	Standard Carton
GJS-050	1/2	600	250	600	0.18	200
GJS-075	3/4	600	250	600	0.55	100
GJS-100	1	600	250	400	0.81	100
GJS-125	1 1/4	600	250	400	1.17	32
GJS-150	1 1/2	600	250	350	1.30	35
GJS-200	2	600	250	300	1.72	25
GJS-250	2 1/2	450	250	300	3.70	10
GJS-300	3	450	250	300	4.83	8
GJS-400	4	450	250	300	8.95	4
GJN-050	1/2	600	250	600	0.31	200
GJN-075	3/4	600	250	600	0.71	60
GJN-100	1	600	250	600	0.71	60
GJN-125	1 1/4	600	250	600	1.52	40
GJN-150	1 1/2	600	250	600	1.52	40
GJN-200	2	600	250	600	2.54	24
GJN-250	2 1/2	450	250	400	4.65	10
GJN-300	3	450	250	400	5.51	10
GJN-400	4	450	250	400	10.63	4







GJF

GJF Series (Female NPT x Male NPS) Female Spud with Copper Seal

GMS Series (Male NPT x Male NPS)

Male Spud with Copper Seal



GMS

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/GJF-GMS

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure applications using steam, air, and fluids.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Used in conjunction with interlocking bolt clamps.
- Couplings with hose barbs come with an interlocking collar to connect with the interlocking bolt clamps.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Size (in)	Water (psi)	Steam (psi)	Air (psi)	Weight Each (lbs)	Standard Carton
GJF-050	1/2	600	250	600	0.29	200
GJF-075	3/4	600	250	600	0.64	100
GJF-100	1	600	250	400	0.57	100
GJF-125	1 1/4	600	250	400	1.21	40
GJF-150	1 1/2	600	250	350	1.04	40
GJF-200	2	600	250	300	1.39	32
GJF-250	2 1/2	450	250	300	4.23	12
GJF-300	3	450	250	300	5.51	10
GJF-400	4	450	250	300	8.88	5
GMS-050	1/2	600	250	600	0.29	100
GMS-075	3/4	600	250	600	0.75	60
GMS-100	1	600	250	400	0.79	50
GMS-125	1 1/4	600	250	400	1.43	30
GMS-150	1 1/2	600	250	350	1.70	30
GMS-200	2	600	250	300	2.23	30







VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/GDS

GDS Series (Male NPS x Male NPS)

Double Spud with Copper Seal

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure applications using steam, air, and fluids.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Used in conjunction with interlocking bolt clamps.
- Couplings with hose barbs come with an interlocking collar to connect with the interlocking bolt clamps.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Size (in)	Water (psi)	Steam (psi)	Air (psi)	Weight Each (lbs)	Standard Carton
GDS-050	1/2	600	250	600	0.40	100
GDS-075	3/4	600	250	600	1.32	60
GDS-100	1	600	250	400	1.32	50
GDS-125	1 1/4	600	250	400	1.41	30
GDS-150	1 1/2	600	250	350	1.41	30
GDS-200	2	600	250	300	1.92	24







BC6 Series

6-Bolt Interlocking Hose Clamp

BC2 Series

2-Bolt Interlocking Hose Clamp



FEATURES AND ADVANTAGES

- Designed for use with ground joint couplings.
- Clamps are manufactured with a lip, which connects with the interlocking collar design found on the ground joint hose shank couplings.
- Clamps are available in 2, 4, and 6 bolt design, which is determined by the hose size.

VIEW ONLINE -



• SCAN FOR INFO

or visit

KOA.link/BC

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Hose ID Size (in)	Clamp Size Range (in)	Weight Each (lbs)	Maximum Torque (ft lbs)	Standard Carton
BC6-300A	3	4 1/4 - 4 13/16	12.32	150	4
BC6-400A	4	4 7/8 - 5 5/16	20.30	200	2
BC6-400B	4	5 1/8 - 6 3/16	21.45	200	2

Part Number	Hose ID Size (in)	Clamp Size Range (in)	Weight Each (lbs)	Maximum Torque (ft lbs)	Standard Carton
BC2-050	1/2	13/16 - 15/16	0.31	6	100
BC2-050A	1/2	15/16 - 1 1/16	0.44	12	100
BC2-050B	1/2	1 1/16 - 1 3/16	0.48	12	100
BC2-075	3/4	1 5/32 - 1 9/32	0.73	21	60
BC2-075A	3/4	1 3/16 - 1 5/16	0.79	21	60
BC2-075B	3/4	1 5/16 - 1 1/2	0.88	21	60
BC2-075C	3/4	1 1/2 - 1 11/16	1.15	21	40







VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/BC

BC4 Series

4-Bolt Interlocking Hose Clamp

FEATURES AND ADVANTAGES

- Designed for use with ground joint couplings.
- Clamps are manufactured with a lip, which connects with the interlocking collar design found on the ground joint hose shank couplings.
- Clamps are available in 2, 4, and 6 bolt design, which is determined by the hose size.

MATERIAL SPECIFICATIONS

- Ductile iron plated.
- ASTM A536, Grade 65/45/12.

MAXIMUM SERVICE TEMPERATURE

+450°F (+232°C)

Part Number	Hose ID Size (in)	Clamp Size Range (in)	Weight Each (lbs)	Maximum Torque (ft lbs)	Standard Carto
BC4-100	1	1 17/32 - 1 23/32	1.50	21	24
BC4-100A	1	1 13/32 - 1 9/16	1.54	21	24
BC4-100B	1	1 11/16 - 1 27/32	1.68	21	24
BC4-100C	1	1 7/8 - 2 1/16	1.90	21	20
BC4-125	1 1/4	2 1/16 - 2 1/4	2.36	40	20
BC4-150S	1 1/2	1 13/16 - 2	2.49	40	20
BC4-150	1 1/2	2 - 2 17/32	2.40	40	20
BC4-150A	1 1/2	2 3/32 - 2 9/32	2.56	40	20
BC4-150B	1 1/2	2 1/4 - 2 7/16	2.78	40	20
BC4-150C	1 1/2	2 15/32 - 2 23/32	2.67	40	20
BC4-200	2	2 11/32 - 2 17/32	3.04	60	20
BC4-200A	2	2 1/2 - 2 25/32	2.84	60	20
BC4-200B	2	2 3/4 - 3 1/16	3.99	60	16
BC4-200C	2	3 3/32 - 3 7/16	3.97	60	14
BC4-250	2 1/2	3 1/2 - 3 15/16	6.86	150	5
BC4-300	3	3 1/2 - 3 15/16	7.45	150	5
BC4-300A	3	3 13/16 - 4 1/16	7.89	150	5
BC4-300B	3	4 1/16 - 4 7/16	10.19	200	4
BC4-300C	3	4 - 4 3/16	10.30	200	4









SCAN FOR INFO or visit KOA.link/SHGJ

ALFAGOMMA SHGJ Series

Female Crimp Ground Joint with Wing Nut and Female NPT Spud

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure steam applications.
- Designed for use with Alfagomma T340, T341, & T343 series hoses.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

Part Number	Size (in)	Steam Crimp (psi)	Weight Each (lbs)	Standard Carton
SHGJ-CR050	1/2	270	0.75	1
SHGJ-CR075	3/4	270	1.86	1
SHGJ-CR100	1	270	1.81	1
SHGJ-CR125	1 1/4	270	3.73	1
SHGJ-CR150	1 1/2	270	3.68	1
SHGJ-CR200	2	270	5.69	1



VIEW ONLINE -



SCAN FOR INFO or visit KOA.link/AF4-SHF

ALFAGOMMA AF4/SHF Series

Crimp Ferrule for use with Female **Ground Joint**

FEATURES AND ADVANTAGES

- Designed for use in medium to high-pressure steam applications.
- Designed for use with Alfagomma T340, T341, & T343 series hoses.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

Part Number	Size (in)	Steam Crimp (psi)	Weight Each (lbs)	Standard Carton
AF4-08	1/2	270	0.18	1
SHF-12	3/4	270	0.24	1
SHF-16	1	270	0.46	1
SHF-20	1 1/4	270	0.54	1
SHF-24	1 1/2	270	0.76	1
SHF-32	2	270	1.16	1







ALFAGOMMA AMNPT/DMNPT Series

One-Piece Male Crimp NPT Fitting



FEATURES AND ADVANTAGES

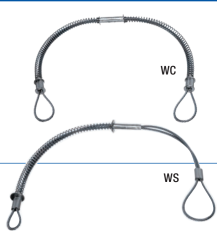
- Designed for use in medium to high-pressure steam applications.
- Designed for use with Alfagomma T340, T341, & T343 series hoses.
- The metal-to-metal design provides for optimum sealing at high temperatures.
- Couplings with wing nut female NPS threads connect with male NPS threaded adapters known as spuds. Spuds come with multiple threaded options on the other end, and a copper seal for optimum sealing.

VIEW ONLINE SCAN FOR INFO or visit KOA.link/DMNPT

Part Number	Size (in)	Steam Crimp (psi)	Weight Each (lbs)	Standard Carton
A-0808-MNPT	1/2	270	0.31	1
D-1212-MNPT	3/4	270	0.50	1
D-1616-MNPT	1	270	0.96	1
D-2020-MNPT	1 1/4	270	1.40	1
D-2424-MNPT	1 1/2	270	2.01	1
D-3232-MNPT	2	270	2.84	1

Hose Safety





VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/HOSE-SAFETY

WC Series

Hose-to-Hose Service

WS Series

Hose-to-Tool Service

FEATURES AND ADVANTAGES

- Designed for use in air and steam applications.
- Safety cables minimize damage when there is an accidental separation of an assembly.
- Safety cables reach across the hose fittings providing a safety standby when used on assemblies.
- Spring-loaded loops on the ends of the cables open easily over the fittings or tools providing a firm grip on the hose.

MATERIAL SPECIFICATIONS

- Wire Rods Carbon Steel AlSI(SAE) 1064.
- Crimp Material ASTM B 221, Grade Aluminum 6063-T6.
- Spring Carbon Steel ASTM A29, Grade 1060.
- Washer Carbon Steel ASTM A29, Grade 1008.

Part Number	Hose ID Range (in)	Size (in)	Pressure Rating (psi)	Length (in)	Weight Each (lbs)	Standard Carton
WC-1	1/2 - 1 1/4	1/8	200	24	0.24	200
WC-2	1 1/2 - 3	1/4	200	38	1.15	50
WS-1	1/2 - 1 1/4	1/8	200	20	0.17	200
WS-2	1 1/2 - 3	1/4	200	38	0.95	50

VIEW OUR FULL LINE OF

STEAM HOSE & ACCESSORIES

KOA.LINK/STEAM

- AT —







HYDRANT ADAPTERS & ACCESSORIES







Index

	BCAP231		FMHN	232
	₿ BHN236		HYD	237
	BHYA231	0	GHG	237
	BRGHT234		SW	230
	BRGHT-FEM234	6=	SWDA	229
M	BRGHT-M 234	Ġ	SWHA	229
	BRNPS235	(— SWLA	229
	BRNPS-FEM235	9	₃ SWU	230
Wa ² and a second	BRNPS-M235		Viper® VTE	228
	DMHN233			





VTE-1550



Viper VTE Series Industrial Hose Nozzles



VIEW ONLINE

SCAN FOR INFO

or visit

KOA.link/VTE

GENERAL APPLICATIONS

- General plant wash-down service.
- Dust control.
- Wildland firefighting.

CONSTRUCTION

- Composite housing with brass stem and rubber bumper.
- Female NST or NPSH threads.
- Fixed teeth.
- Available in Red or Black colors.

FEATURES AND ADVANTAGES

- Adjustable flow control with twisting nozzle adjusts spray pattern from full stream to misting fog.
- Impact resistant, rubber bumpers protect nozzle from damage if dropped or dragged.
- Lightweight and compact design reduces worker fatigue.

APPROVALS AND STANDARDS

The VIPER® VTE™ is National Fire Protection Association (NFPA) 1964 compliant and is manufactured in an ISO 9001 accredited facility. European Standards (EN) 15182-1 and EN15182-2 type 3 Certificates are available by request.

Part Number	Model	Rigid Inlet	Rigid Inlet Color		Nozzle Flow		Length		Weight (Each)	
Number	(In)	COIOI	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)		
I150006C	VTE-1550	1 NST	Red	30	125	5.30	13	0.44	0.20	
I150004C	VTE-1550	1 NPSH	Red	30	125	5.30	13	0.44	0.20	
I150005C	VTE-1550	1 NST	Black	30	125	5.30	13	0.44	0.20	
l150034	VTE-2510	1 1/2 NST	Red	95	360	5.90	15	0.66	0.30	
I218950	VTE-2510	1 1/2 NPSH	Red	95	360	5.90	15	0.66	0.30	
l150015	VTE-2510	1 1/2 NST	Black	95	360	5.90	15	0.66	0.30	

NOTE: Please refer to the Kuriyama Fire Products™ Fire Nozzle Catalog or KuriyamaFire.com, for our complete line of fire nozzles for municipal and firefighting use.











SWHA Series

Heavy Duty Adjustable Hydrant Wrench

SWDA Series

Heavy Duty Adjustable Hydrant Wrench

SWLA Series

Adjustable Hydrant Wrench

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/HydrantWrenches

FEATURES AND ADVANTAGES

- Designed to open and close hydrant caps and valves.
- Also can be used with rocker lug and pin lug style hose couplings.

MATERIAL SPECIFICATIONS

- Ductile iron plated body ASTM A536, Grade 65-45-12.
- Plated carbon steel handle ASTM A29, Grade 1030.

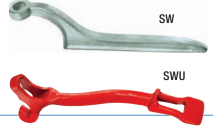
Part Number	Size Range (in)	Handle Diameter (in)	Handle Length (in)	Weight Each (lbs)	Standard Cartor
SWHA	1 1/2 - 6	0.875	15.75	4.41	12
Part Number	Size Range (in)	Handle Diameter (in)	Handle Length (in)	Weight Each (lbs)	Standard Cartor
SWDA	1 1/2 - 6	0.875	15.75	4.79	12

Part Number	Size Range (in)	Handle Diameter (in)	Handle Length (in)	Weight Each (lbs)	Standard Carton
SWLA	1 1/2 - 3	0.750	14.25	2.93	12









VIEW ONLINE -



SW Series

Spanner Wrench

SWU Series

Universal Spanner Wrench

FEATURES AND ADVANTAGES

- Designed for use with male and female pin lug couplings .
- Used to tighten collar on pin lugs to provide a tight seal.

MATERIAL SPECIFICATIONS

• Ductile iron plated ASTM A536, Grade 65-45-12.

Part Number	Size (in)	Weight Each (lbs)	Standard Carton	
SW150	1 1/2	0.44	100	
SW200	2	0.60 100		
SW300	3	0.99	50	
SW400	4	1.30	40	
Part Number	Size (in)	Weight Each (lbs)	Standard Carton	
SWU	1 1/2 - 4 1/2	1.59	30	











BHYA Series

Female to Male Brass Hydrant Adapter

BCAP Series

Brass Hydrant Cap



FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B584, Grade C85700.

VIEW ONLINE -



OSCAN FOR INFO

or visit

KOA.link/BHYABCAP

Doub November	Size	PSI Ra	nting	Weight Each	Oters devid Ocates
BHYA-24SH24PT	1 1/2 NPSH	1 1/2 NPT	300	0.60	100
BHYA-48SH40ST	3 NPSH	2 1/2 NST	300	1.42	20
BHYA-24SH24ST	1 1/2 NPSH	1 1/2 NST	300	0.60	100
BHYA-48ST40ST	3 NST	2 1/2 NST	300	1.72	20
BHYA-40ST24ST	2 1/2 NST	1 1/2 NST	300	0.98	40
BHYA-40ST32PT	2 1/2 NST	2 NPT	300	1.11	40
BHYA-40ST24PT	2 1/2 NST	1 1/2 NPT	300	0.91	40
BHYA-40ST16PT	2 1/2 NST	1 NPT	300	1.02	50
BHYA-40ST12PT	2 1/2 NST	3/4 NPT	300	0.90	50
BHYA-24ST24PT	1 1/2 NST	1 1/2 NPT	300	0.60	100
BHYA-40ST32SH	2 1/2 NST	2 NPSH	300	1.07	40
BHYA-40ST24SH	2 1/2 NST	1 1/2 NPSH	300	1.00	40
BHYA-40ST16SH	2 1/2 NST	1 NPSH	300	1.03	50
BHYA-40ST12GH	2 1/2 NST	3/4 GHT	300	1.16	50
BHYA-24ST12GH	1 1/2 NST	3/4 GHT	300	0.52	100
Part Number	Female Thread (in)	Male Thread (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton

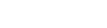
Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BCAP-24SH	1 1/2 NPSH	300	0.55	100
BCAP-24ST	1 1/2 NST	300	0.53	100
BCAP-40SH	2 1/2 NPSH	300	1.41	50
BCAP-40ST	2 1/2 NST	300	1.32	50













SCAN FOR INFO or visit **KOA.link/FMHN**

FMHN Series

Female to Male Brass Hex Nipple

FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B584, Grade C85700.

Part Number	Female Thread (in)	Male Thread (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
FMHN-12GH16PT	3/4 GHT	1 NPT	300	0.25	200
FMHN-16PT12GH	1 NPT	3/4 GHT	300	0.26	100
FMHN-24PT24SH	1 1/2 NPT	1 1/2 NPSH	300	0.51	100
FMHN-40PT40SH	2 1/2 NPT	2 1/2 NPSH	300	1.33	20
FMHN-24PT24ST	1 1/2 NPT	1 1/2 NST	300	0.53	100
FMHN-40PT40ST	2 1/2 NPT	2 1/2 NST	300	1.20	25
FMHN-48PT40ST	3 NPT	2 1/2 NST	300	2.92	20
FMHN-16SH12GH	1 NPSH	3/4 GHT	300	0.25	100
FMHN-24SH24PT	1 1/2 NPSH	1 1/2 NPT	300	0.49	100
FMHN-24SH24ST	1 1/2 NPSH	1 1/2 NST	300	0.55	100
FMHN-40SH40ST	2 1/2 NPSH	2 1/2 NST	300	1.20	25
FMHN-24ST24PT	1 1/2 NST	1 1/2 NPT	300	0.44	100
FMHN-24ST24SH	1 1/2 NST	1 1/2 NPSH	300	0.49	100
FMHN-40ST32PT	2 1/2 NST	2 NPT	300	2.29	30
FMHN-40ST40PT	2 1/2 NST	2 1/2 NPT	300	1.76	20
FMHN-40ST48PT	2 1/2 NST	3 NPT	300	2.43	20
FMHN-40ST40SH	2 1/2 NST	2 1/2 NPSH	300	1.59	20
FMHN-40ST48ST	2 1/2 NST	3 NST	300	2.43	20
FMHN-48ST40ST	3 NST	2 1/2 NST	300	2.87	20











DMHN Series

Male to Male Brass Hex Nipple

FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B584, Grade C85700.

VIEW ONLINE —



SCAN FOR INFO or visit

KOA.link/DMHN

Part Number	Male Thread (in)	Male Thread (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
DMHN-16PT12GH	1 NPT	3/4 GHT	300	0.26	200
DMHN-16PT16SH	1 NPT	1 NPSH	300	0.33	100
DMHN-24PT24SH	1 1/2 NPT	1 1/2 NPSH	300	0.52	100
DMHN-32PT32SH	2 NPT	2 NPSH	300	1.25	50
DMHN-40PT40SH	2 1/2 NPT	2 1/2 NPSH	300	1.03	25
DMHN-16PT16ST	1 NPT	1 NST	300	0.51	100
DMHN-24PT24ST	1 1/2 NPT	1 1/2 NST	300	0.48	100
DMHN-32PT40ST	2 NPT	2 1/2 NST	300	1.34	30
DMHN-40PT40ST	2 1/2 NPT	2 1/2 NST	300	1.26	25
DMHN-48PT40ST	3 NPT	2 1/2 NST	300	2.14	20
DMHN-24ST24ST	1 1/2 NST	1 1/2 NST	300	0.52	100
DMHN-48ST40ST	3 NST	2 1/2 NST	300	2.51	20
DMHN-24ST24SH	1 1/2 NST	1 1/2 NPSH	300	0.49	100











VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/BRGHT

BRGHT Series

Brass Garden Hose Fitting Set

BRGHT-FEM Series

Brass Female Garden Hose Fitting

BRGHT-M Series

Brass Male Garden Hose Fitting

FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B124, Grade 37700.

Part Number	Thread Size (in)	Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (Ibs)	Standard Carton
BRGHT050	1/2	GHT	1/2	150	0.25	180
BRGHT062	5/8	GHT	5/8	150	0.25	180
BRGHT075	3/4	GHT	3/4	150	0.25	180

Part Number	Female Thread Size (in)	Female Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BRGHT-FEM050	1/2	GHT	1/2	150	0.12	360
BRGHT-FEM062	5/8	GHT	5/8	150	0.12	360
BRGHT-FEM075	3/4	GHT	3/4	150	0.12	360

Part Number	Male Thread Size (in)	Male Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BRGHT-M050	1/2	GHT	1/2	150	0.13	360
BRGHT-M062	5/8	GHT	5/8	150	0.13	360
BRGHT-M075	3/4	GHT	3/4	150	0.13	360











BRNPS Series

Brass Garden Hose Fitting Set

BRNPS-FEM Series

Brass Female Garden Hose Fitting

BRNPS-M Series

Brass Male Garden Hose Fitting

FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B124, Grade 37700.

— VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/BRNPS

Part Number	Thread Size (in)	Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BRNPS100	1	NPS	1	150	0.49	120
Part Number	Female Thread Size (in)	Female Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BRNPS-FEM100	1	NPS	1	150	0.25	240
Part Number	Male Thread Size (in)	Male Thread	Shank Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BRGHT-M100	1	NPS	1	150	0.25	240







BHN Series

Brass Hose Nozzle

VIEW ONLINE ——



◆ SCAN FOR INFO

or visit

KOA.link/BHN

FEATURES AND ADVANTAGES

- Designed for use in connection of hoses, nozzles, hydrants, pipes, or other fittings using NST, NPSH, or GHT threads.
- Made of heavy-duty brass material.
- Brass adapters are more durable and heat resistant than aluminum adapters.

MATERIAL SPECIFICATIONS

• Brass ASTM B124, Grade 37700.

Part Number	Female Thread Size (in)	Nozzle Hole Size (in)	Thread (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
BHN-1206GH	3/4 GHT x 6	5/16	GHT	6	0.37	100
BHN-1206SH	3/4 NPSH x 6	5/16	NPSH	6	0.37	100
BHN-1608SH	1 NPSH x 8	5/16	NPSH	8	0.68	50
BHN-2010SH	1 1/4 NPSH x 10	7/16	NPSH	10	1.23	30
BHN-2410SH	1 1/2 NPSH x 10	1/2	NPSH	10	1.32	30
BHN-2410ST	1 1/2 NST x 10	1/2	NST	10	1.32	30
BHN-3212SH	2 NPSH x 12	13/16	NPSH	12	2.09	20
BHN-4012SH	2 1/2 NPSH x 12	13/16	NPSH	12	2.87	20
BHN-4012ST	2 1/2 NST x 12	13/16	NST	12	2.87	15











GHG SeriesEPDM Garden Hose Gasket

HYD SeriesEPDM Hydrant Hose Gasket

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/GHG-HYD

Part Number	Size (in)	Thread	Weight Each (lbs)	Standard Carton
GHG075	3/4	GHT	0.003	100
GHG100	1	GHT	0.004	100
Part Number	Size (in)	Thread	Weight Each (Ibs)	Standard Carton
HYD-ST150	1 1/2	NST	0.008	100
HYD-SH150	1 1/2	NPSH	0.008	100
HYD200	2	NST/NPSH	0.012	100
HYD-ST250	2 1/2	NST	0.017	100
HYD-SH250	2 1/2	NPSH	0.031	100
HYD300	3	NST/NPSH	0.031	100



SPECIALTY ITEMS & APPLICATIONS







Index

BANDING C	COILS			PUSH-TO-CONNECT DOT E FITTINGS (continued)	
	BCCF™	280		Bulkhead Union273	
	BCWF™	280	General App	lications & Specifications275	
	BCRT™	281		Female Straight	
	BCYL™	281		Male Branch Tee Swivel 272	
BANDING S	SLEEVES			Male Elbow 45° Swivel 271	
······································	SLV-DRP™	282	0)	Male Elbow 90°	
	SLV-NDH™	283		Male Elbow 90° Swivel 270	
	SLV-VAP™	283		Male Run Tee Swivel272	
	SLV-VLT™	282		Male Straight269	
CONQUERO	OR™ CONCRETE HOSE COUPLING	S			
O	CCAL	248		Union	
	005	040		Union Elbow 90°	
	CCFL			Union Tee274	
	CCFLVC	248	EXPANSIO	N JOINTS	
0	CCG / CVG	249		Typical Applications289	
	CHC-CA	247		HTDRF286	
	CHC-VS	247	()39 ()	HTDRU287	
ENDURE™ P AIR BRAKE	PUSH-TO-CONNECT DOT FITTINGS			HTSRF285	
Assembly Inst	tructions	. 268	Physical Pro	perties & Chemical Resistance 288	
Because we	Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.				







Index (continued)

FLANGES	
	CSPF290
- O	CSRF291
	CSRFTHD
	END COUPLINGS, COMBINATION & GASKETS
	AL-LDHC253
	GEC-B/GEC-E250
(3	GEC-QRB/GEC-QRE
	GEG-BUNA/GEG-EPDM251
	GEN252
HAMMER	UNIONS
	HUB206245
	HUS244
	HUT100242
	HUT200242
	HUT206242
	HUT400243
	HUT602243
	HUT1002 244
	HUT1502 244

HOSE CUTTERS

A Section	HCLG293
	HCLG-BLADE293
3	HCMD293
•	HCMD-BLADE
	HCRCT293
	HCRCT-BLADE
MISCELLA	NEOUS
Special Poly	ALFAMUFF - Muff Coupling 294
	ALFASEAL - Muff Flange Seal 294
	CRFHD-CS
	CRS-CS 246
	FV 279
5	HA POLY
	Hose Cuffs
	Hose Menders, Ducting253
10	PPBV 278
PUSH-ON	FITTINGS
	POFFIV
	POFFJS
	POFFJS - Dual Angle265







Index (continued)

PUSH-ON	FITTINGS (continued)		(continued)	
	P0FFP	262		Q-Al
	POFFPS	263		Q-BI
	POFFSA	265		
	POFMIV	267		Q-PI
	POFMJS	266	0	SB-A
	POFMD	264		SB-I
	POFMPE	264	9	SBG
	POFMP	262		USC
	POFMPS	263	UNIVERSA	L AIR
	POFMSA	266		AHG
QUICK DIS	CONNECT COUPLINGS		A	BE
HED	QDAC-FC	276		
	QDAC-HC	276		FE .
	QDAC-MC	276		FHE
	QDAP-FP	277		HC
	QDAP-HP	277		HE
	QDAP-MP	277		ME.
SANDBLAS	ST COUPLINGS & ACCESSORIES		206	
	NH-AL	255		TWO
	NH-BR Series	255		USC

SANDBLAST COUPLINGS & ACCESSORIES (continued)

	Q-AL	254
O C	Q-BR	254
-0	Q-PI	254
(0)	SB-AL	256
	SB-BR	256
	SBG / SRG	257
	USCL	257
UNIVERSA	L AIR HOSE COUPLINGS & ACCESSO	RIES
	AHG	261
- 6	BE	259
	FE	260
	FHE	259
	HC	261
	HE	258
	ME	260
	TWC	259
	USCL	261









VIEW ONLINE -

■ SCAN FOR INFO

or visit

KOA.link/HUT-Low

Hammer Unions HUT100 Series

Low Pressure Threaded Union

HUT200 Series

Low Pressure Threaded Union

HUT206 Series

Low Pressure Threaded Union

FEATURES AND ADVANTAGES

- Applications include oil, gas, air, and water.
- Color-coded for easy identification.
- Unions are interchangeable with like products.
- CWP (Cold Working Pressure) is the maximum pressure at +70°F (+21°C).
- Figure 206 supplied with a Buna-N "O" Ring, which functions a secondary seal.

MATERIAL SPECIFICATIONS - BODY

• A-105/AISI 1020.

MATERIAL SPECIFICATIONS - NUT

A-105/AISI 1020.

Part Number	Size (in)	CWP Rating at 70°F	Weight Each (lbs)	Standard Carton
HUT100-2	2	1000	5.29	6
HUT100-3	3	1000	11.60	5
HUT100-4	4	1000	17.75	3
HUT100-6	6	1000	44.40	1
HUT100-8	8	1000	69.90	1
HUT200-1	1	2000	1.55	30
HUT200-2	2	2000	4.55	12
HUT200-3	3	2000	11.70	5
HUT200-4	4	2000	19.00	3
HUT200-6	6	2000	44.40	1
HUT200-8	8	2000	71.45	1
HUT206-2	2	2000	4.60	12
HUT206-3	3	2000	11.80	5
HUT206-4	4	2000	19.10	3
HUT206-6	6	2000	45.00	1
HUT206-8	8	2000	66.00	1









Hammer Unions HUT400 Series

Medium Pressure Threaded Union

HUT602 Series

Medium Pressure Threaded Union

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/HUT-Med

FEATURES AND ADVANTAGES

- Applications include oil, gas, air, and water.
- Color-coded for easy identification.
- Unions are interchangeable with like products.
- CWP (Cold Working Pressure) is the maximum pressure at +70°F (+21°C).
- Figure 602 supplied with specially designed Buna-N lip type elastomer seal, which protects metal-to-metal sealing surfaces and reduces line flow turbulence.

MATERIAL SPECIFICATIONS - BODY

• AISI 1040.

MATERIAL SPECIFICATIONS - NUT

AISI 1040.

Part Number	Size (in)	CWP Rating at 70°F	Weight Each (lbs)	Standard Carton
HUT400-2	2	4000	11.00	4
HUT400-3	3	4000	19.60	2
HUT400-4	4	4000	29.65	1
HUT602-1	1	6000	3.75	4
HUT602-2	2	6000	12.90	4
HUT602-3	3	6000	22.80	2
HUT602-4	4	6000	37.04	1









VIEW ONLINE -

SCAN FOR INFO

or visit

KOA.link/HUT-High

Hammer Unions HUT1002 Series

High Pressure Threaded Union

HUT1502 Series

High Pressure Threaded Union

HUS Series

Lip Type Replacement Seal (Buna-N)

FEATURES AND ADVANTAGES

- Applications include oil, gas, air, and water.
- Color-coded for easy identification.
- Unions are interchangeable with like products.
- CWP (Cold Working Pressure) is the maximum pressure at +70°F (+21°C).
- Supplied with specially designed Buna-N lip type elastomer seal, which protects metal-to-metal sealing surfaces and reduces line flow turbulence.

MATERIAL SPECIFICATIONS - BODY

• AISI 4130.

MATERIAL SPECIFICATIONS - NUT

• AISI 4130.

Part Number	Size (in)	CWP Rating at 70°F	Weight Each (lbs)	Standard Carton
HUT1002-2	2	10000	12.60	4
HUT1002-3	3	10000	22.60	2
HUT1002-4	4	10000	36.10	1
HUT1502-2	2	15000	18.96	2
HUT1502-3	3	15000	27.56	2

Part Number	Size (in)	Weight Each (lbs)	Standard Carton
HUS-2	2	0.100	1
HUS-3	3	0.150	1
HUS-4	4	0.200	1









FEATURES AND ADVANTAGES

Low Pressure Union

HUB206 Series

- Suitable for frac water and sand slurry applications.
- Interchangeable with all 206 style hammer unions.

Hammer Unions (Barbed)

- Versatility of barbs allow for use with interlocking crimp ferrules or crimp sleeves.
- Eliminates leak paths created with threaded fittings.

MATERIAL SPECIFICATIONS

- Hammer Union Nut (A-105/AISI 1020).
- Zinc plated machined malleable iron body.
- 400 PSI rating using heavy duty crimp ferrules (see page 246).
- 300 PSI rating using crimp sleeves (see page 246).
- Buna-N "O" Ring.

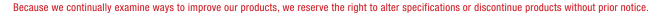
VIEW ONLINE -



SCAN FOR INFO or visit

KOA.link/HUB206

Part Number	Size (in)	CWP Rating at 70°F	Weight Each (lbs)	Standard Carton
HUB206-4	4	400/300	32.00	1











CRFHD-CS Series

Carbon Steel Plated Heavy Duty Crimp Ferrules

VIEW ONLINE

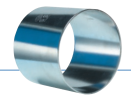


SCAN FOR INFO

or visit

KOA.link/CRFHD-CS

Part Number	Hose ID (in)	Ferrule ID (in)	Ferrule ID (mm)	Wall Thickness (in)	Wall Thickness (mm)	Length (in)	Length (mm)	Weight Each (lbs)	Std. Carton
CRFHD-CS40411	4	4.69	119.1	0.12	3	4.19	106.4	2.18	30
CRFHD-CS40413	4	4.81	122.2	0.12	3	4.19	106.4	2.28	30
CRFHD-CS40500	4	5.00	127.0	0.12	3	4.19	106.4	2.39	30
CRFHD-CS40501	4	5.06	128.5	0.12	3	4.19	106.4	2.45	30
CRFHD-CS40502	4	5.13	130.3	0.12	3	4.19	106.4	2.48	30
CRFHD-CS40503	4	5.19	131.8	0.12	3	4.19	106.4	2.52	30
CRFHD-CS40504	4	5.25	133.4	0.12	3	4.19	106.4	2.57	30



CRS-CS Series

Carbon Steel Plated Crimp Sleeves

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/CRS-CS

Part Number	Sleeve ID (in)	Sleeve ID (mm)	Wall Thickness (in)	Wall Thickness (mm)	Length (in)	Length (mm)	Weight Each (lbs)	Std. Carton
CRS-CS40404	4.25	108.0	0.091	2.3	4.19	106.4	1.54	30
CRS-CS40406	4.38	111.3	0.091	2.3	4.19	106.4	1.56	30
CRS-CS40408	4.50	114.3	0.091	2.3	4.19	106.4	1.58	30
CRS-CS40411	4.68	118.9	0.091	2.3	4.19	106.4	1.61	30
CRS-CS40412	4.75	120.7	0.091	2.3	4.19	106.4	1.63	30
CRS-CS40413	4.81	122.2	0.091	2.3	4.19	106.4	1.65	30
CRS-CS40415	4.94	125.5	0.091	2.3	4.19	106.4	1.68	30
CRS-CS40500	5.00	127.0	0.091	2.3	4.19	106.4	1.72	30









ALFAGOMMA°

Concrete Hose Couplings

CHC-CA Series

Conqueror™, California-Style End One-Piece Concrete **Hose Couplings**

CHC-VS Series

Conqueror[™], Grooved End One-Piece Concrete Hose

Couplings



Beveled interior edge for

SCAN FOR INFO or visit **KOA.link/CHC**

CHC-VS

FEATURES AND ADVANTAGES

- One-piece design for secure connection.
- Beveled interior shank helps eliminate material build up.
- 1500 PSI working pressure.

MATERIAL SPECIFICATIONS

• Hardened steel for high abrasion resistance.

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)	Standard Carton
CHC-CA200 / CHC-VS200	2	1500	4.80 / 3.75	1
CHC-CA250 / CHC-VS250*	2 1/2	1500	4.65 / 5.51	1
CHC-CA300 / CHC-VS300	3	1500	8.02 / 6.61	1
CHC-CA400 / CHC-VS400	4	1500	12.81 / 11.46	1
CHC-CA500 / CHC-VS500	5	1500	19.00 / 16.53	1

* NOTE: The CHC-VS250 ID size has a 2 1/2" stem to a 3" grooved end.















CONQUEROR

Concrete Hose Clamps

CCFL Series

Fixed Tension Concrete Hose Clamp

CCAL Series

Adjustable Tension Concrete Hose Clamp

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/CCxL

FEATURES AND ADVANTAGES

- For use with CHC-CA and CHC-VS series couplings.
- CCAL only Adjustable depth mechanism allows for customization of locking strength.
- User-friendly ergonomic handles.
- Safety pin prevents accidental opening.
- Gasket included.

MATERIAL SPECIFICATIONS

• Durable steel construction.

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)
CCFL200HD	2	1233	4.85
CCFL250HD	2 1/2	2175	5.51
CCFL300HD	3	1233	6.17
CCFL400HD	4	1233	10.58
CCFL500HD	5	1233	12.35
CCAL200HD	2	1233	4.85
CCAL250HD	2 1/2	2175	5.51
CCAL300HD	3	1233	5.95
CCAL400HD	4	1233	10.36
CCAL500HD	5	1233	12.13
CCAL300VC	3	1450	6.39
CCAL400VC	4	1450	8.38











ALFAGOMMA® CONQUEROR®

Concrete Hose Clamps

CCFLVC Series

Fixed Lever / Adjustable Lever Hose Clamp

Fixed Lever / Long Lever Hose Clamp

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/CCFLVC

FEATURES AND ADVANTAGES

- For use with CHC-VS series couplings.
- User-friendly ergonomic handles.
- Safety pin prevents accidental opening.
- Gasket included.

MATERIAL SPECIFICATIONS

• Durable steel construction.

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)
* CCFL200VC	2	1232	3.30
CCFL300VC	3	1450	5.25
CCFL400VC	4	1232	6.17
CCFL500VC	5	1232	8.37

^{*} NOTE: The CCFL200VC clamp comes with a longer lever.





CCG / CVG Series

Concrete Hose Clamp Replacement Gaskets

VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/CxG

FEATURES AND ADVANTAGES

- For use with CCFL and CCAL series clamps.
- SBR Rubber compound provides abrasion and ozone resistance.

Part Number	Size (in)	Weight Each (lbs)
CCG200 / CVG200	2	0.09 / 0.10
CCG250	2 1/2	0.11
CCG300 / CVG300	3	0.13 / 0.17
CCG400 / CVG400	4	0.26 / 0.22
CCG500 / CVG500	5	0.31 / 0.26









GEC-B/GEC-E Series

Grooved End Couplings

GEC-QRB/GEC-QRE Series

Grooved Quick Release Couplings



VIEW ONLINE -

3 SCAN FOR INFO

or visit

KOA.link/GEC

FEATURES AND ADVANTAGES

- Connect together grooved end pipes or hose connections.
- Underwriters laboratories listed.
- Faster and easier than threaded, welded, or flanged connections.
- Quick-release version provides faster connecting and disconnecting hoses or pipes.
- Quick-release version is supplied with a steel safety clip to prevent accidental opening.
- Available with either Buna or EPDM gaskets.

MATERIAL SPECIFICATIONS

- Ductile Iron body painted orange.
- Carbon Steel plated bolts and nuts.
- Carbon Steel plated safety clip.

SERVICE TEMPERATURE RANGE:

- BUNA Gasket -40°F (-40°C) to +250°F (+121°C)
- *EPDM Gasket* -60°F (-51°C) to +300°F (+149°C)

Part Number (Buna Gasket)	Part Number (EPDM Gasket)	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Cartor
GEC-B200	GEC-E200	2	1000	2.50	15
GEC-B250	GEC-E250	2 1/2	1000	3.45	10
GEC-B300	GEC-E300	3	1000	3.80	10
GEC-B400	GEC-E400	4	1000	5.60	5
GEC-B600	GEC-E600	6	1000	10.05	4
GEC-B800	GEC-E800	8	800	19.55	2
GEC-B1000	GEC-E1000	10	800	26.15	1
GEC-B1200	GEC-E1200	12	800	30.65	1
GEC-QRB200	GEC-QRE200	2	300	0.308	1
GEC-QRB300	GEC-QRE300	3	300	0.771	1
GEC-QRB400	GEC-QRE400	4	300	0.889	1
GEC-QRB600	GEC-QRE600	6	300	10.050	4









Grooved End Replacement Gaskets GEG-BUNA / GEG-EPDM Series

SERVICE TEMPERATURE RANGE:

- BUNA Gasket -40°F (-40°C) to +250°F (+121°C)
- **EPDM Gasket** -60°F (-51°C) to +300°F (+149°C)

VIEW ONLINE



◆ SCAN FOR INFO or visit

KOA.link/GEG

Part Number (Buna)	Part Number (EPDM)	Size (in)	Weight Each (lbs)	Standard Carton
GEG-BUNA200	GEG-EPDM200	2	0.082	1
GEG-BUNA250	GEG-EPDM250	2 1/2	0.107	1
GEG-BUNA300	GEG-EPDM300	3	0.127	1
GEG-BUNA400	GEG-EPDM400	4	0.194	1
GEG-BUNA600	GEG-EPDM600	6	0.308	1
GEG-BUNA800	GEG-EPDM800	8	0.671	1
GEG-BUNA1000	GEG-EPDM1000	10	0.771	1
GEG-BUNA1200	GEG-EPDM1200	12	0.889	1









Grooved End Combination Nipple GEN Series (Plain Steel)

Grooved End X Hose Shank

FEATURES AND ADVANTAGES

- Versatile hose connector designed to connect to grooved end couplings and pipes.
- Frequently used in low pressure suction and discharge applications, and can be connected to many different types of strainers and couplings.
- Multi-serrated barb design allows for secure hose grip when properly clamped or crimped.

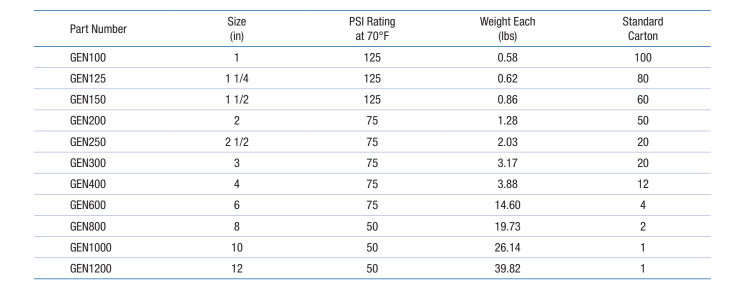
MATERIAL SPECIFICATIONS

• Complies with ASTM A53 B welded pipe.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/GEN















SCAN FOR INFO

or visit

KOA.link/AL-LDHC

Grooved End Couplings

AL-LDHC Series

Large Diameter Hose Coupling (designed for Tipsa layflat hoses)

FEATURES AND ADVANTAGES

- Lightweight aluminum with abrasion resistant anodized hard coating.
- Multiple collar segments evenly distribute pressure on the hose for even sealing.
- Locking Lip[™] provides better coupling retention when compared with other designs.
- For use with large diameter layflat hoses.

MATERIAL SPECIFICATIONS

Hard coat anodized aluminum.

Don't risk a leak! Unique Locking Lip[™] design



Part Number	Size (in)	Working Pressure (psi) at 68°F	Burst Pressure (psi) at 68°F	Weight Each (lbs)	Standard Carton
AL-LDHC1000	10	200	600	41.20	1
AL-LDHC1200	12	200	600	57.30	1



VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/DHM

DHM-AL / DHM-SS Series

Ducting Hose Mender for URE-CL, URE-BK, UREH-CL, UREH-BK, VID-CL, and TMOD Series Hoses

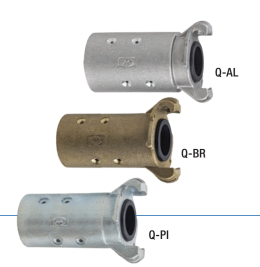
Part Number	Material	Size (in)	Weight Each (lbs)
DHM-AL600		6	0.28
DHM-AL800	Aluminum	8	0.38
DHM-AL1000		10	0.49
DHM-AL1200		12	0.60
DHM-SS600		6	0.40
DHM-SS800	Stainless Steel	8	0.54
DHM-SS1000		10	0.68
DHM-SS1200		12	0.76

NOTE: Ducting menders to be used in conjunction with two bridge clamps.









Sandblast Couplings & Accessories

Two Lug Hose Couplings

Q-AL Series (Aluminum)

Q-BR Series (Brass)

Q-PI Series (Plated iron)

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/Q-X

FEATURES AND ADVANTAGES

- Couplings designed specifically for sandblast hoses.
- Two claw couple design for quick connection.
- Available in aluminum, brass and plated iron.
- Available in both standard and full flow design. Full flow design removes air restrictions present in the standard design, and increases PSI available to the nozzle.
- Sheet metal screws supplied with each.

MATERIAL SPECIFICATIONS

- Aluminum ASTMB26, Grade 713.
- Brass ASTM B584, Grade C85700.
- Ductile Iron Plated ASTM A536, Grade 65/45/12.

Part Number	Hose ID (in)	Hose OD (in)	PSI Rating at 70°F	Gasket	Flow Size	Weight Each (lbs)	Standard Carton
Q-AL050	1/2	1 1/16	150	SBG	STD	0.15	6
Q-AL1	3/4	1 1/2	150	SBG	STD	0.36	6
Q-AL2	1, 1 1/4	1 7/8	150	SBG	STD	0.36	6
Q-AL3	1 1/4	2 5/32	150	SBG	STD	0.66	6
Q-AL4	1 1/2	2 3/8	150	SRG-2	STD	0.88	6
Q-AL5	1 1/2	2 3/8	150	SRG-2	FULL	1.10	6
Q-AL6	2	2 7/8	150	SRG-2	FULL	1.45	6
Q-BR1	3/4	1 1/2	175	SBG	STD	1.06	6
Q-BR2	1, 1 1/4	1 7/8	175	SBG	STD	1.12	6
Q-BR3	1 1/4	2 5/32	175	SBG	STD	1.94	6
Q-BR4	1 1/2	2 3/8	175	SRG-2	STD	2.64	6
Q-BR5	1 1/2	2 3/8	175	SRG-2	FULL	3.50	6
Q-BR6	2	2 7/8	175	SRG-2	FULL	4.75	6
Q-PI1	3/4	1 1/2	175	SBG	STD	0.98	10
Q-PI2	1, 1 1/4	1 7/8	175	SBG	STD	1.02	10
Q-PI3	1 1/4	2 5/32	175	SBG	STD	1.84	10
Q-PI4	1 1/2	2 3/8	175	SRG-2	STD	2.38	10









Sandblast Couplings & Accessories Nozzle Holders

NH-AL Series (Aluminum) NH-BR Series (Brass)





MATERIAL SPECIFICATIONS

- Aluminum ASTMB26, Grade 713.
- Brass ASTM B584, Grade C85700.





SCAN FOR INFO or visit **KOA.link/NH-xx**

Part Number	Hose ID (in)	Hose OD (in)	PSI Rating at 70°F	NPS Thread Size (in)	Weight Each (lbs)	Standard Carton
NH-AL050	1/2	1 1/16	150	3/4	0.15	6
NH-AL1	3/4	1 1/2	150	1 1/4	0.30	6
NH-AL2	1, 1 1/4	1 7/8	150	1 1/4	0.36	6
NH-AL3	1 1/4	2 5/32	150	1 1/4	0.52	6
NH-AL4	1 1/2	2 3/8	150	1 1/4	0.98	6

Part Number	Hose ID (in)	Hose OD (in)	PSI Rating at 70°F	NPS Thread Size (in)	Weight Each (lbs)	Standard Carton
NH-BR1	3/4	1 1/2	175	1 1/4	0.94	6
NH-BR2	1, 1 1/4	1 7/8	175	1 1/4	1.02	6
NH-BR3	1 1/4	2 5/32	175	1 1/4	1.58	6
NH-BR4	1 1/2	2 3/8	175	1 1/4	2.96	6









Sandblast Couplings & Accessories

Two Lug Threaded Couplings

SB-AL Series (Aluminum)

SB-BR Series (Brass)

MATERIAL SPECIFICATIONS

- Aluminum ASTMB26, Grade 713.
- Brass ASTM B584, Grade C85700.

VIEW ONLINE -



⊙ SCAN FOR INFO or visit KOA.link/SB-X

Part Number	Hose ID (in)	Hose OD (in)	PSI Rating at 70°F	Gasket	Flow Size	NPT Thread Size (in)	Weight Each (lbs)	Standard Carton
SB-AL1	3/4	1 1/2	150	SBG	STD	1 1/4	0.34	6
SB-AL2	1	1 7/8	150	SBG	STD	1 1/2	0.28	6
SB-AL3	1 1/4	2 3/8	150	SRG-2	Full	1 1/2	1.05	6
SB-BR1	3/4	1 1/2	175	SBG	STD	1 1/4	1.02	6
SB-BR2	1	1 7/8	175	SBG	STD	1 1/2	0.84	6
SB-BR3	1 1/4	2 3/8	175	SRG-2	Full	1 1/2	3.05	6
SB-BR6	2	2 7/8	175	SRG-2	Full	2	4.20	6









SCAN FOR INFO

or visit

KOA.link/SBG-SRG

Sandblast Couplings & Accessories

SBG/SRG Series

Replacement Gasket for Sandblast Coupling

FEATURES AND ADVANTAGES

• For both standard and full flow couplings.

MATERIAL SPECIFICATIONS

• Buna-N

SERVICE TEMPERATURE RANGE

-60°F (-51°C) to +220°F (+104°C)

Part Number	Size	Weight Each (lbs)	Standard Carton	
SBG	Standard Flow	0.032	10	
SRG-2	Full Flow	0.063	10	

NOTE: Sold in standard carton quantity only.



VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/USCL

USCL Series

Carbon Steel Safety Clip with Lanyard

Part Number	Weight Each (lbs)	Standard Carton
USCL	0.025	10

NOTE: Sold in standard carton quantity only.









Universal Air Hose Couplings & Accessories

HE Series

Hose Coupling

WARNING: Not for use in steam applications

FEATURES AND ADVANTAGES

- Applications include compressed air systems and pneumatic tools.
- Available in both two lug and four lug styles for quick connecting.
- Designed for compressed air and water service only.

MATERIAL SPECIFICATIONS

- ASTM A27, Grade 1030 Zinc Plated Carbon Steel.
- Complies with Mil-Spec A-A-59553.

	or visit KOA.link/HE
Part Number	Hose ID Size

VIEW ONLINE -

■ SCAN FOR INFO

Part Number	Hose ID Size (in)	Style	Gasket	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
HE-38	3/8	2 Lug	AHG-75	150	0.44	25
HE-50	1/2	2 Lug	AHG-75	150	0.48	25
HE-75	3/4	2 Lug	AHG-75	150	0.56	25
HE-100	1	2 Lug	AHG-75	150	0.64	25
HE-125	1 1/4	4 Lug	AHG-100	150	1.70	10
HE-150	1 1/2	4 Lug	AHG-100	150	1.80	10
HE-200	2	4 Lug	AHG-100	150	2.00	10











• SCAN FOR INFO

or visit

KOA.link/FHE

Universal Air Hose Couplings & Accessories

FHE Series

Hose Coupling Crimp

WARNING: Not for use in steam applications

FEATURES AND ADVANTAGES

- Applications include compressed air systems and pneumatic tools.
- Available in both two lug and four lug styles for quick connecting.
- Designed for compressed air and water service only.

MATERIAL SPECIFICATIONS

- ASTM A27, Grade 1030 Zinc Plated Carbon Steel.
- Complies with Mil-Spec A-A-59553.

Part Number	Hose ID Size (in)	Hose OD (in)	Style	Gasket	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
FHE-50	1/2	27/32 - 1 1/32	2 Lug	AHG-75	150	0.50	20
FHE-75	3/4	1 1/16 - 1 11/32	2 Lug	AHG-75	150	0.60	20
FHE-100	1	1 9/32 - 1 17/32	2 Lug	AHG-75	150	0.66	20
FHE-101	1	1 15/32 - 1 23/32	2 Lug	AHG-75	150	0.66	20





TWC Series

Three Way Connector

BE Series

Blank End

WARNING: Not for use in steam applications

VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/TWC-BE

FEATURES AND ADVANTAGES

- Applications include compressed air systems and pneumatic tools.
- Available in both two lug and four lug styles for quick connecting.
- Designed for compressed air and water service only.

MATERIAL SPECIFICATIONS

- ASTM A27, Grade 1030 Zinc Plated Carbon Steel.
- Complies with Mil-Spec A-A-59553.

Part Number	Style	Gasket	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
TWC	2 Lug	AHG-75	150	0.9	12
BE	2 Lug	AHG-75	150	0.52	25











Universal Air Hose Couplings & Accessories

FE Series

Female Threaded Coupling

WARNING: Not for use in steam applications

ME Series

Male Threaded Coupling

FEATURES AND ADVANTAGES

- Applications include compressed air systems and pneumatic tools.
- Available in both two lug and four lug styles for quick connecting.
- Designed for compressed air and water service only.

MATERIAL SPECIFICATIONS

- ASTM A27, Grade 1030 Zinc Plated Carbon Steel.
- Complies with Mil-Spec A-A-59553.



SCAN FOR INFO or visit **KOA.link/FE-ME**

Part Number	Female Thread Size (in)	Style	Gasket	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
FE-25	1/4	2 Lug	AHG-75	150	0.32	25
FE-38	3/8	2 Lug	AHG-75	150	0.33	25
FE-50	1/2	2 Lug	AHG-75	150	0.44	25
FE-75	3/4	2 Lug	AHG-75	150	0.48	25
FE-100	1	2 Lug	AHG-75	150	0.52	25
FE-125	1 1/4	4 Lug	AHG-100	150	0.90	10
FE-150	1 1/2	4 Lug	AHG-100	150	1.00	10
FE-200	2	4 Lug	AHG-100	150	1.20	10
Part Number	Male Thread Size (in)	Style	Gasket	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
ME-25	1/4	2 Lug	AHG-75	150	0.36	25
ME-38	3/8	2 Lug	AHG-75	150	0.40	25
ME-50	1/2	2 Lug	AHG-75	150	0.44	25
ME-75	3/4	2 Lug	AHG-75	150	0.48	25
ME-100	1	2 Lug	AHG-75	150	0.60	25











Universal Air Hose Couplings & Accessories

HC Series

2-Bolt Interlocking Hose Clamp

WARNING: Not for use in steam applications

VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/HC

FEATURES AND ADVANTAGES

- Applications include compressed air systems and pneumatic tools.
- Available in both two lug and four lug styles for quick connecting.
- Designed for compressed air and water service only.

MATERIAL SPECIFICATIONS

- ASTM A27, Grade 1030 Zinc Plated Carbon Steel.
- Complies with Mil-Spec A-A-59553.
- Gasket Buna-N.

Part Number	Size Range (in)	Weight Each (lbs)	Maximum Torque (ft. lbs)	Standard Carton
HC-38	11/16 - 3/4	0.20	6	25
HC-50	1 - 1 1/8	0.32	6	25
HC-75	1 1/8 - 1 5/16	0.56	12	25
HC-101	1 5/16 - 1 1/2	1.05	21	25
HC-100	1 17/32 - 1 21/32	0.72	21	25



VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/USCL

USCL Series

Carbon Steel Safety Clip with Lanyard

Part Number	Weight Each (lbs)	Standard Carton
USCL	0.025	10

NOTE: Sold in standard carton quantity only.

VIEW ONLINE



SCAN FOR INFO or visit

KOA.link/AHG

AHG Series

Replacement Gasket for Universal Couplings

AHG-75 1/2 - 1 0.01 10 AHG-100 1 1/4 - 2 0.02 10	Part Number	Size Range (in)	Weight Each (lbs)	Standard Carton
AHG-100 1 1/4 - 2 0.02 10	AHG-75	1/2 - 1	0.01	10
	AHG-100	1 1/4 - 2	0.02	10

NOTE: Sold in standard carton quantity only.









Push-On Fittings POFMP Series

Male Pipe x Push-On Barb

POFFP Series

Female Pipe x Push-On Barb



P0FFP

FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or ferrules.
- Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.

VIEW ONLINE -



SCAN FOR INFO or visit KOA.link/ POFMP-POFFP

Part Number	Size (in)	Fitting Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
P0FMP-0402	1/4	1/8	NPTF	1/8 - 27	150	0.031	100
P0FMP-0404	1/4	1/4	NPTF	1/4 - 18	150	0.044	100
P0FMP-0406	1/4	3/8	NPTF	1/4 - 18	150	0.055	50
P0FMP-0604	3/8	1/4	NPTF	1/4 - 18	150	0.053	50
P0FMP-0606	3/8	3/8	NPTF	3/8 - 18	150	0.071	50
P0FMP-0608	3/8	1/2	NPTF	1/2 - 14	150	0.119	25
P0FMP-0808	1/2	1/2	NPTF	1/2 - 14	150	0.121	25
P0FMP-1008	5/8	1/2	NPTF	1/2 - 14	150	0.143	25
P0FMP-1012	5/8	3/4	NPTF	3/4 - 14	150	0.190	25
P0FMP-1208	3/4	1/2	NPTF	1/2 - 14	150	1.960	25
P0FMP-1212	3/4	3/4	NPTF	3/4 - 14	150	1.940	25
Part Number	Size (in)	Fitting Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
P0FFP-0402	1/4	1/8	NPTF	1/8 - 27	150	0.029	100
P0FFP-0404	1/4	1/4	NPTF	1/4 - 18	150	0.049	100
P0FFP-0604	3/8	1/4	NPTF	1/4 - 18	150	0.055	50
P0FFP-0606	3/8	3/8	NPTF	3/8 - 18	150	0.064	50
P0FFP-0806	1/2	3/8	NPTF	3/8 - 18	150	0.077	50
P0FFP-0808	1/2	1/2	NPTF	1/2 - 14	150	0.099	25
P0FFP-1008	5/8	1/2	NPTF	1/2 - 14	150	0.119	25
P0FFP-1212	3/4	3/4	NPTF	3/4 - 14	150	0.234	25









Push-On Fittings POFMPS Series

Male Pipe Swivel x Push-On Barb

POFFPS Series

Female Pipe Swivel x Push-On Barb







SCAN FOR INFO

or visit

KOA.link/
POFMPS-POFFPS

FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or ferrules.
- Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass – ASTM B124, Grade C37700.

Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
POFMPS-0404	1/4	NPTF	1/4 - 18	150	0.062	50
POFMPS-0606	3/8	NPTF	3/8 - 18	150	0.090	25
POFMPS-0808	1/2	NPTF	1/2 - 14	150	0.143	25
P0FMPS-1212	3/4	NPTF	3/4 - 14	150	0.249	25
Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
P0FFPS-0404	1/4	NPTF	1/4 - 18	150	0.060	50
POFFPS-0606	3/8	NPTF	3/8 - 18	150	0.093	50
POFFPS-0808	1/2	NPTF	1/2 - 14	150	0.117	50
P0FFPS-1212	3/4	NPTF	3/4 - 14	150	0.214	25







Weight Each

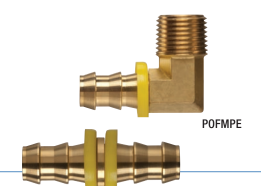
(lbs)

0.062

Standard

Carton

50



Push-On Fittings

POFMPE Series

Male Pipe 90° Elbow x Push-On Barb

POFMD Series

Hose Mender

Thread

Type

NPTF

FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or ferrules

PSI Rating

at 70°F

150

• Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.

Thread

(in-TPI)

1/4 - 18

VIEW ONLINE -



Part Number

POFMPE-0404

● SCAN FOR INFO

or visit

KOA.link/

POFMPE-POFMD

Size

(in)

1/4

POFMD

	., .		.,		0.00=	
POFMPE-0606	3/8	NPTF	3/8 - 18	150	0.088	25
POFMPE-0808	1/2	NPTF	1/2 - 14	150	0.165	25
P0FMPE-1212	3/4	NPTF	3/4 - 14	150	0.293	25
Part Number		Size (in)	PSI Rating at 70°F	Weight Each (lbs)		Standard Carton
P0FMD-0404		1/4	150	0.026		100
POFMD-0606		3/8	150	0.046		50
P0FMD-0808		1/2		0.073		50
P0FMD-1010		5/8	150	0.130		25
P0FMD-1212	3/4		150	0.159		25















POFFSA

Push-On Fittings

POFFJS Series

Female JIC 37° Flare Swivel x Push-On Barb Female JIC 37°/SAE 45° Flare Swivel x Push-On Barb, Dual Angle 1/4", 1/2", 5/8"

POFFSA Series

Female SAE 45° Flare Swivel x Push-On Barb

VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/
POFFJS-POFFSA

FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or ferrules.
- Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.

Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
POFFJS-0606	3/8	UNF	9/16 - 18	300	0.064	50
POFFJS-1212	3/4	UNF	1 1/16 - 12	300	0.220	25
P0FFJS-0404	1/4	UNF	7/16 - 20	300	0.040	100
POFFJS-0808	1/2	UNF	3/4 - 16	300	0.097	25
P0FFJS-0810	1/2	UNF	7/8 - 14	300	0.130	25
P0FFJS-1010	5/8	UNF	7/8 - 14	300	0.172	25
Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
POFFSA-0606	3/8	UNF	9/16 - 18	300	0.071	100
P0FFSA-1212	3/4	UNF	1 1/16 - 12	300	0.262	25









Push-On Fittings POFMSA Series Male SAE 45° Flare x Push-On Barb



POFMJS Series

Male JIC 37° Flare x Push-On Barb

VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/

POFMSA-POFMJS

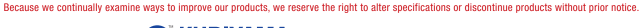
FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or ferrules
- Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.

Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
P0FMSA-0404	1/4	UNF	7/16 - 20	300	0.029	100
P0FMSA-0606	3/8	UNF	9/16 - 18	300	0.071	50
P0FMSA-0808	1/2	UNF	3/4 - 16	300	0.112	50
Part Number	Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
P0FMJS-0404	1/4	UNF	7/16 - 20	300	0.035	100
P0FMJS-0606	3/8	UNF	9/16 - 18	300	0.060	50
P0FMJS-0808	1/2	UNF	3/4 - 16	300	0.121	50
P0FMJS-1212	3/4	UNF	1 1/16 - 12	300	0.291	25



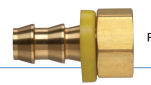












3 SCAN FOR INFO or visit

KOA.link/

POFMIV-POFFIV

3/8

1/2

3/8

1/2

POFFIV

Push-On Fittings

POFMIV Series

Male Inverted Flare Swivel x Push-On Barb

POFFIV Series

Female Inverted Flare Swivel x Push-On Barb

FEATURES AND ADVANTAGES

- Couplings designed specifically for use with push-on type hoses.
- Push-On fittings will lock on the hose without the use of clamps or
- Applications include low-pressure air, fuel, water, oil, and lubrication lines.

MATERIAL SPECIFICATIONS

• Brass – ASTM B124, Grade C37700.

Part Number	Hose Size (in)	Fitting Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
POFMIV-0404	1/4	1/4	UNF	7/16 - 24	300	0.031	100
P0FMIV-0405	1/4	5/16	UNF	1/2 - 20	300	0.037	100
POFMIV-0606	3/8	3/8	UNF	5/8 - 18	300	0.071	100
P0FMIV-0808	1/2	1/2	UNF	3/4 - 16	300	0.106	50
POFMIV-1010	5/8	5/8	UNF	7/8 - 14	300	0.148	25
Part Number	Hose Size (in)	Fitting Size (in)	Thread Type	Thread (in-TPI)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
POFFIV-0404	1/4	1/4	UNF	7/16 - 24	300	0.024	100
POFFIV-0405	1/4	5/16	UNF	1/2 - 20	300	0.026	100

5/8 - 18

3/4 - 16

300

300

0.053

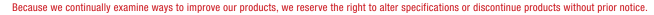
0.079

50

25

UNF

UNF





POFFIV-0606

P0FFIV-0808



$m{Kuri} \ m{Tec}^{^\circ} \ m{ENDURE}^{^{^ op}}$ Push-To-Connect DOT Air Brake Fittings

GENERAL APPLICATIONS

- Pneumatic circuits for truck and trailers: air suspension, braking systems, transmissions, locking doors and windows, seat adjustment, instrumentation, air conditioning systems, horn, wiper motors, valves, cylinders and accessories.
- Suitable for all air assisted applications except those designed for use between frame and axle or between towed and towing vehicles.

CONSTRUCTION

Brass housing with polyethylene holding ring and nitrile (NBR) seals.

RECOMMENDED TUBING

Designed to work with Endure[™] Air Brake tubing or other tubing that complies with DOT FMVSS 106 and meets the performance requirements of SAE J844.

MAX. PRESSURE

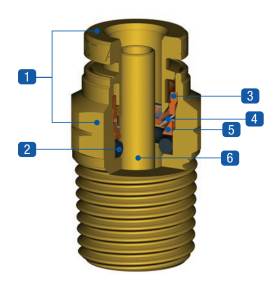
290 PSI

VACUUM RATING

29 Hg (in)

SERVICE TEMPERATURE RANGE

-58°F (-50°C) to +212°F (+100°C)



Body and Release - Brass UNI EN 12164 CW614N - UNI EN 12165 CW617N

Tube - Tube Support (in)

AVAILABLE FITTING SIZES

Tubing	NPTF							
Size	1/8"	1/4"	3/8"	1/2"	3/4"			
1/4"	Х	Χ	Х					
3/8"	X	Х	Х	Х				
1/2"		Х	Х	Х				
5/8"			Х	Х	Х			
3/4"				Х	Х			

PART NUMBERING SYSTEM

DOT-BR MC-06 04

Endure™ DOT Brass

	Fitting Style
MC	Male Connector
FC	Female Connector
ME90	Male Elbow 90°
ME90S	Male Elbow 90° Swivel
ME45S	Male Elbow 45° Swivel
MBTS	Male Branch Tee Swivel
MRTS	Male Run Tee Swivel
UN	Union
ВН	Bulk Head Union
UNE90	Union Elbow 90°
UNT	Union Tee

Size:	Tube
04	1/4"
06	3/8"
08	1/2"
10	5/8"
12	3/4"

Size: NF	PT/Tube
02	1/8"
04	1/4"
06	3/8"
08	1/2"
10	5/8"
12	3/4"







Kuri Tec ENDURE™

Push-To-Connect DOT Air Brake Fittings – Straight



VIEW ONLINE -

SCAN

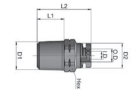
visit

FOR INFO | KOA.link/Straight

DOT-BRMC Series

Male Straight





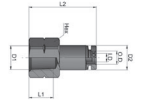
Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRMC-0402	Male Connect 1/4 TB X 1/8 NPTF	1/4	.165	1/8	0.472	.335	0.925	1/2	0.026	25
DOT-BRMC-0404	Male Connect 1/4 TB X 1/4 NPTF	1/4	.165	1/4	0.472	.512	1.024	9/16	0.044	25
DOT-BRMC-0406	Male Connect 1/4 TB X 3/8 NPTF	1/4	.165	3/8	0.472	.512	1.063	11/16	0.074	25
DOT-BRMC-0602	Male Connect 3/8 TB X 1/8 NPTF	3/8	.244	1/8	0.630	.335	1.161	11/16	0.053	25
DOT-BRMC-0604	Male Connect 3/8 TB X 1/4 NPTF	3/8	.244	1/4	0.630	.512	1.299	11/16	0.067	25
DOT-BRMC-0606	Male Connect 3/8 TB X 3/8 NPTF	3/8	.244	3/8	0.630	.512	1.043	11/16	0.063	25
DOT-BRMC-0608	Male Connect 3/8 TB X 1/2 NPTF	3/8	.244	1/2	0.630	.669	1.240	7/8	0.133	25
DOT-BRMC-0804	Male Connect 1/2 TB X 1/4 NPTF	1/2	.362	1/4	0.787	.512	1.406	13/16	0.089	25
DOT-BRMC-0806	Male Connect 1/2 TB X 3/8 NPTF	1/2	.362	3/8	0.787	.512	1.209	13/16	0.077	25
DOT-BRMC-0808	Male Connect 1/2 TB X 1/2 NPTF	1/2	.362	1/2	0.787	.669	1.248	7/8	0.112	25
DOT-BRMC-1006	Male Connect 5/8 TB X 3/8 NPTF	5/8	.433	3/8	0.925	.512	1.555	1	0.156	10
DOT-BRMC-1008	Male Connect 5/8 TB X 1/2 NPTF	5/8	.433	1/2	0.925	.669	1.496	1	0.141	10
DOT-BRMC-1208	Male Connect 3/4 TB X 1/2 NPTF	3/4	.559	1/2	1.043	.669	1.791	1 1/16	0.191	10
DOT-BRMC-1212	Male Connect 3/4 TB X 3/4 NPTF	3/4	.559	3/4	1.043	.669	1.535	1 1/16	0.197	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"

DOT-BRFC Series

Female Straight





Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRFC-0402	Female Connect 1/4 TB X 1/8 NPTF	1/4	.165	1/8	.472	.335	1.122	1/2	0.035	25
DOT-BRFC-0404	Female Connect 1/4 TB X 1/4 NPTF	1/4	.165	1/4	.472	.492	1.299	11/16	0.063	25
DOT-BRFC-0604	Female Connect 3/8 TB X 1/4 NPTF	3/8	.244	1/4	.630	.492	1.378	11/16	0.049	25
DOT-BRFC-0606	Female Connect 3/8 TB X 3/8 NPTF	3/8	.244	3/8	.630	.492	1.378	13/16	0.089	25
DOT-BRFC-0608	Female Connect 3/8 TB X 1/2 NPTF	3/8	.244	1/2	.630	.492	1.516	1	0.138	25
DOT-BRFC-0806	Female Connect 1/2 TB X 3/8 NPTF	1/2	.362	3/8	.787	.472	1.445	13/16	0.116	25
DOT-BRFC-0808	Female Connect 1/2 TB X1/2 NPTF	1/2	.362	1/2	.787	.472	1.543	1	0.096	25

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"



^{*}Only sold in package quantities

^{*}Only sold in package quantities





Kuri Tec[°] ENDURE™

Push-To-Connect DOT Air Brake Fittings – Elbow

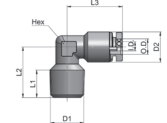


SCAN FOR INFO

VIEW ONLINE -

visit KOA.link/Elbow





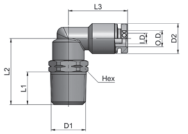
DOT-BRME90 Series

Male Elbow 90°

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	L3 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRME90-0402	Male Elbow 90° 1/4 TB X 1/8 NPTF	1/4	.165	1/8	.472	.331	.630	0.866	10	0.032	25
DOT-BRME90-0404	Male Elbow 90° 1/4 TB X 1/4 NPTF	1/4	.165	1/4	.472	.433	.787	0.866	10	0.044	25
DOT-BRME90-0604	Male Elbow 90° 3/8 TB X 1/4 NPTF	3/8	.244	1/4	.630	.472	.886	1.024	14	0.072	25
DOT-BRME90-0606	Male Elbow 90° 3/8 TB X 3/8 NPTF	3/8	.244	3/8	.630	.433	.886	1.024	14	0.079	25

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"





DOT-BRME90S Series

Male Elbow 90° Swivel

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	L3 (in)	HEX (in)	3	Pieces Per Package*
DOT-BRME90S-0402	Male Elbow 90° Swivel 1/4 TB X 1/8 NPTF	1/4	.165	1/8	0.472	.335	0.835	0.925	1/2	0.046	25
DOT-BRME90S-0404	Male Elbow 90° Swivel 1/4 TB X 1/4 NPTF	1/4	.165	1/4	0.472	.512	1.031	0.925	9/16	0.056	25
DOT-BRME90S-0406	Male Elbow 90° Swivel 1/4 TB X 3/8 NPTF	1/4	.165	3/8	0.472	.512	1.051	0.925	11/16	0.071	25
DOT-BRME90S-0602	Male Elbow 90° Swivel 3/8 TB X 1/8 NPTF	3/8	.244	1/8	0.630	.335	0.945	1.063	11/16	0.091	25
DOT-BRME90S-0604	Male Elbow 90° Swivel 3/8 TB X 1/4 NPTF	3/8	.244	1/4	0.630	.512	1.122	1.063	11/16	0.091	25
DOT-BRME90S-0606	Male Elbow 90° Swivel 3/8 TB X 3/8 NPTF	3/8	.244	3/8	0.630	.512	1.122	1.063	11/16	0.091	25
DOT-BRME90S-0608	Male Elbow 90° Swivel 3/8 TB X 1/2 NPTF	3/8	.244	1/2	0.630	.669	1.339	1.063	7/8	0.091	25
DOT-BRME90S-0804	Male Elbow 90° Swivel 1/2 TB X 1/4 NPTF	1/2	.362	1/4	0.787	.512	1.260	1.169	13/16	0.162	25
DOT-BRME90S-0806	Male Elbow 90° Swivel 1/2 TB X 3/8 NPTF	1/2	.362	3/8	0.787	.512	1.260	1.169	13/16	0.151	25
DOT-BRME90S-0808	Male Elbow 90° Swivel 1/2 TB X 1/2 NPTF	1/2	.362	1/2	0.787	.669	1.437	1.169	7/8	0.181	25
DOT-BRME90S-1008	Male Elbow 90° Swivel 5/8 TB X 1/2 NPTF	5/8	.433	1/2	0.945	.669	1.555	1.417	7/8	0.241	10
DOT-BRME90S-1012	Male Elbow 90° Swivel 5/8 TB X 3/4 NPTF	5/8	.433	3/4	0.945	.669	1.555	1.417	1 1/16	0.275	10
DOT-BRME90S-1208	Male Elbow 90° Swivel 3/4 TB X 1/2 NPTF	3/4	.559	1/2	1.063	.669	1.555	1.496	7/8	0.288	10
DOT-BRME90S-1212	Male Elbow 90° Swivel 3/4 TB X 3/4 NPTF	3/4	.559	3/4	1.063	.669	1.555	1.496	1 1/16	0.325	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"



^{*}Only sold in package quantities

^{*}Only sold in package quantities





Kuri Tec[®] ENDURE[™]

Push-To-Connect DOT Air Brake Fittings – Elbow



SCAN _ FOR INFO

VIEW ONLINE -

visit KOA.link/Elbow



DOT-BRME45S Series

Male Elbow 45° Swivel

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	L3 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRME45S-0402	Male Elbow 45° Swivel 1/4 TB X 1/8 NPTF	1/4	.165	1/8	.472	.335	0.906	0.886	1/2	0.059	25
DOT-BRME45S-0404	Male Elbow 45° Swivel 1/4 TB X 1/4 NPTF	1/4	.165	1/4	.472	.512	1.102	0.886	9/16	0.072	25
DOT-BRME45S-0604	Male Elbow 45° Swivel 3/8 TB X 1/4 NPTF	3/8	.244	1/4	.630	.512	1.142	1.024	11/16	0.116	25
DOT-BRME45S-0606	Male Elbow 45° Swivel 3/8 TB X 3/8 NPTF	3/8	.244	3/8	.630	.512	1.161	1.024	11/16	0.119	25
DOT-BRME45S-0608	Male Elbow 45° Swivel 3/8 TB X 1/2 NPTF	3/8	.244	1/2	.630	.669	1.378	1.024	7/8	0.159	25
DOT-BRME45S-0806	Male Elbow 45° Swivel 1/2 TB X 3/8 NPTF	1/2	.362	3/8	.787	.512	1.260	1.130	13/16	0.172	25
DOT-BRME45S-0808	Male Elbow 45° Swivel 1/2 TB X 1/2 NPTF	1/2	.362	1/2	.787	.669	1.437	1.130	7/8	0.200	25

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"





^{*}Only sold in package quantities



Kuri Tec[°] ENDURE™

Push-To-Connect DOT Air Brake Fittings – Tee



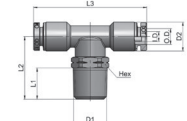
G SCAN

FOR INFO

VIEW ONLINE -

visit KOA.link/Tee





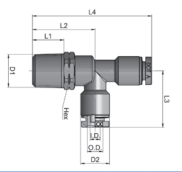
DOT-BRMBTS Series

Male Branch Tee Swivel

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	L3 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRMBTS-0402	Male Branch Tee Swivel 1/4 TB X 1/8 NPTF	1/4	.165	1/8	.472	.335	0.835	1.850	1/2	0.064	25
DOT-BRMBTS-0404	Male Branch Tee Swivel 1/4 TB X 1/4 NPTF	1/4	.165	1/4	.472	.512	1.031	1.850	9/16	0.075	25
DOT-BRMBTS-0406	Male Branch Tee Swivel 1/4 TB X 3/8 NPTF	1/4	.165	3/8	.472	.512	1.051	1.850	11/16	0.091	25
DOT-BRMBTS-0604	Male Branch Tee Swivel 3/8 TB X 1/4 NPTF	3/8	.244	1/4	.630	.512	1.122	2.126	11/16	0.134	25
DOT-BRMBTS-0606	Male Branch Tee Swivel 3/8 TB X 3/8 NPTF	3/8	.244	3/8	.630	.512	1.122	2.126	11/16	0.135	25
DOT-BRMBTS-0608	Male Branch Tee Swivel 3/8 TB X 1/2 NPTF	3/8	.244	1/2	.630	.669	1.339	2.126	7/8	0.178	25
DOT-BRMBTS-0804	Male Branch Tee Swivel 1/2 TB X 1/4 NPTF	1/2	.362	1/4	.787	.512	1.260	2.339	13/16	0.213	25
DOT-BRMBTS-0806	Male Branch Tee Swivel 1/2 TB X 3/8 NPTF	1/2	.362	3/8	.787	.512	1.260	2.339	13/16	0.201	25
DOT-BRMBTS-0808	Male Branch Tee Swivel 1/2 TB X 1/2 NPTF	1/2	.362	1/2	.787	.669	1.437	2.339	7/8	0.228	25

[†] **NOTE:** The "Tube ID (in)" column heading refers to "Tube Support ID (in)"





DOT-BRMRTS Series

Male Run Tee Swivel

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 NPTF (in)	D2 (in)	L1 (in)	L2 (in)	L3 (in)	L4 (in)	HEX (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRMRTS-0402	Male Run Tee Swivel 1/4 TB X 1/8 NPTF	1/4	.165	1/8	.472	.335	0.835	0.925	1.752	1/2	0.076	25
DOT-BRMRTS-0404	Male Run Tee Swivel 1/4 TB X 1/4 NPTF	1/4	.165	1/4	.472	.512	1.031	0.925	1.949	9/16	0.074	25
DOT-BRMRTS-0406	Male Run Tee Swivel 1/4 TB X 3/8 NPTF	1/4	.165	3/8	.472	.512	1.051	0.925	1.969	11/16	0.091	25
DOT-BRMRTS-0604	Male Run Tee Swivel 3/8 TB X 1/4 NPTF	3/8	.244	1/4	.630	.512	1.122	1.063	2.185	11/16	0.132	25
DOT-BRMRTS-0606	Male Run Tee Swivel 3/8 TB X 3/8 NPTF	3/8	.244	3/8	.630	.512	1.122	1.063	2.185	11/16	0.135	25
DOT-BRMRTS-0608	Male Run Tee Swivel 3/8 TB X 1/2 NPTF	3/8	.244	1/2	.630	.669	1.339	1.063	2.402	7/8	0.134	25
DOT-BRMRTS-0804	Male Run Tee Swivel 1/2 TB X 1/4 NPTF	1/2	.362	1/4	.787	.512	1.260	1.169	2.429	13/16	0.213	25
DOT-BRMRTS-0806	Male Run Tee Swivel 1/2 TB X 3/8 NPTF	1/2	.362	3/8	.787	.512	1.260	1.169	2.429	13/16	0.199	25
DOT-BRMRTS-0808	Male Run Tee Swivel 1/2 TB X 1/2 NPTF	1/2	.362	1/2	.787	.669	1.437	1.169	2.606	7/8	0.227	25

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"



^{*}Only sold in package quantities

^{*}Only sold in package quantities





Kuri Tec[®] ENDURE[™]

Push-To-Connect DOT Air Brake Fittings – Union



VIEW ONLINE –

SCAN OF FOR INFO

visit

KOA.link/Union

DOT-BRUN Series



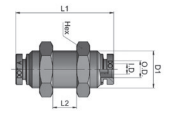




Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 (in)	L1 (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRUN-0404	Union 1/4 TB X 1/4 TB	1/4	.165	0.472	1.323	0.064	25
DOT-BRUN-0606	Union 3/8 TB X 3/8 TB	3/8	.244	0.630	1.520	0.069	25
DOT-BRUN-0808	Union 1/2 TB X 1/2 TB	1/2	.362	0.787	1.709	0.201	25
DOT-BRUN-1010	Union 5/8 TB X 5/8 TB	5/8	.433	0.945	2.047	0.172	10
DOT-BRUN-1212	Union 3/4 TB X 3/4 TB	3/4	.559	1.102	2.244	0.225	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"





DOT-BRBH Series

Bulkhead Union

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D1 Thread Size (mm) x TP (mm)	L1 (in)	L2 (in)	HEX (mm)	Weight Each (lbs)	Pieces Per Package*
DOT-BRBH-0404	Bulkhead Union 1/4 TB X 1/4 TB	1/4	.165	M14x1	1.457	.571	18	0.039	25
DOT-BRBH-0606	Bulkhead Union 3/8 TB X 3/8 TB	3/8	.244	M18x1	1.614	.689	22	0.131	25
DOT-BRBH-0808	Bulkhead Union 1/2 TB X 1/2 TB	1/2	.362	M22x1.5	1.709	.728	26	0.188	25
DOT-BRBH-1010	Bulkhead Union 5/8 TB X 5/8 TB	5/8	.433	M26x1.5	2.047	.866	32	0.334	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"

^{*}Only sold in package quantities

^{*}Only sold in package quantities





Kuri Tec ENDURE ™

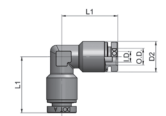
Push-To-Connect DOT Air Brake Fittings – Union

G SCAN FOR INFO

VIEW ONLINE -

visit **KOA.link/Union**





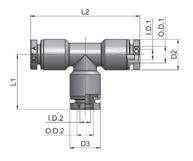
DOT-BRUNE90 Series

Union Elbow 90°

Part Number	Description	Tube OD (in)	Tube [†] ID (in)	D2 (in)	L1 (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRUNE90-0404	Union Elbow 90° 1/4 TB X 1/4 TB	1/4	.165	.472	0.866	0.040	25
DOT-BRUNE90-0606	Union Elbow 90° 3/8 TB X 3/8 TB	3/8	.244	.630	1.024	0.084	25
DOT-BRUNE90-0808	Union Elbow 90° 1/2 TB X 1/2 TB	1/2	.362	.787	1.110	0.135	25
DOT-BRUNE90-1010	Union Elbow 90° 5/8 TB X 5/8 TB	5/8	.433	.945	1.398	0.228	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"





DOT-BRUNT Series

Union Tee

Part Number	Description	Tube OD1 (in)	Tube [†] ID1 (in)	Tube OD2 (in)	Tube [†] ID2 (in)	D2 (in)	D3 (in)	L1 (in)	L2 (in)	Weight Each (lbs)	Pieces Per Package*
DOT-BRUNT-0404	Union Tee 1/4 TB X 1/4 TB	1/4	.165	1/4	.165	.472	.472	0.846	1.693	0.055	25
DOT-BRUNT-0606	Union Tee 3/8 TB X 3/8 TB	3/8	.244	3/8	.244	.630	.630	1.004	2.008	0.116	25
DOT-BRUNT-0604	Union Tee 3/8 TB X 1/4 TB	3/8	.244	1/4	.165	.630	.472	0.945	2.008	0.106	25
DOT-BRUNT-0808	Union Tee 1/2 TB X 1/2 TB	1/2	.362	1/2	.362	.787	.787	1.063	2.220	0.184	25
DOT-BRUNT-0806	Union Tee 1/2 TB X 3/8 TB	1/2	.362	3/8	.244	.787	.630	1.102	2.220	0.178	25
DOT-BRUNT-1010	Union Tee 5/8 TB X 5/8 TB	5/8	.433	5/8	.433	.945	.945	1.398	2.795	0.359	10

[†] NOTE: The "Tube ID (in)" column heading refers to "Tube Support ID (in)"



^{*}Only sold in package quantities

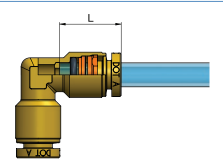
^{*}Only sold in package quantities





$\boldsymbol{Kuri} \; \boldsymbol{Tec}^{^{\circ}} \; \boldsymbol{ENDURE}^{^{\intercal}} \; \text{Push-To-Connect DOT Air Brake Fittings}$

Tubing Insertion Depth



Tube OD	L
1/4"	.642"
3/8"	.720"
1/2"	.775"
5/8"	.917"
3/4"	.988"

ASSEMBLY INSTRUCTIONS

- 1. Cut the tube square (with a hose cutter) making sure that there are no burrs and that the tube is round.
- 2. Insert the tube into the fitting until it bottoms.

TUBE RELEASE

While pressing on the release ring, pull the tube from the fitting.

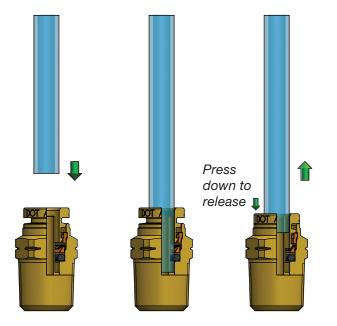


Once the tubing is connected to the fitting, make sure that the tubing is not pulled or stretched and that the minimum bend radius stated in the

tubing section of this catalog is not exceeded.

To prevent accidental tube release, be certain that nothing comes in contact with the release ring. Any load on the release ring may cause an unwanted disconnection.

To tighten NPTF threads, please refer to the following torque chart.



Thread	Norm	Norm Tightening Torque (ft				
Tilleau	Reference	1/8"	1/4"	3/8"	1/2"	
NPTF PTFE coated	ANSI/ASME B1.20.3	2.58	3.32	5.16	8.85	











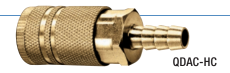
QDAC Series

FC Coupler x Female Thread

MC Coupler x Male Thread

HC Coupler x Hose Barb





FEATURES AND ADVANTAGES

- Quick connect design for easy connecting and disconnecting.
- Industrial interchange semi-automatic connection design.
- Couplings made of brass for high corrosion resistance and longer life.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/QDAC

Part Number	Body Size (in)	NPT Thread Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAC-4FC	1/4	1/4	300	0.230	10
QDAC-6FC	1/4	3/8	300	0.230	10
Part Number	Body Size (in)	NPT Thread Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAC-4MC	1/4	1/4	300	0.230	10
QDAC-6MC	1/4	3/8	300	0.230	10
Part Number	Body Size (in)	Barb Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAC-4HC	1/4	1/4	300	0.230	10
QDAC-6HC	1/4	3/8	300	0.230	10

















QDAP Series

FP Plug x Female Thread

MP Plug x Male Thread

HP Plug x Hose Barb



- Quick connect design for easy connecting and disconnecting.
- Industrial interchange semi-automatic connection design.
- Couplings made of brass for high corrosion resistance and longer life.

MATERIAL SPECIFICATIONS

• Brass - ASTM B124, Grade C37700.





SCAN FOR INFO

or visit

KOA.link/QDAP

Part Number	Body Size (in)	NPT Thread Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAP-4FP	1/4	1/4	300	0.050	10
QDAP-6FP	1/4	3/8	300	0.050	10
Part Number	Body Size (in)	NPT Thread Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAP-4MP	1/4	1/4	300	0.050	10
QDAP-6MP	1/4	3/8	300	0.050	10
Part Number	Body Size (in)	Barb Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
QDAP-4HP	1/4	1/4	300	0.050	10
QDAP-6HP	1/4	3/8	300	0.050	10









PPBV Series

Polypropylene Ball Valve 4-Bolt and 6-Bolt Design

FEATURES AND ADVANTAGES

- Polypropylene material is glass filled for added strength and durability.
- Precision molded to ensure consistency in form and function.
- Full Port design allows free flow of material.

MATERIAL SPECIFICATIONS

- Glass filled polypropylene.
- Teflon[™] seals.
- Viton® O Ring stems and seals.
- Stainless steel nuts and bolts.

Viton® is a registered trademark of The Chemours Company FC, LLC. Teflon® is a registered trademark of The Chemours Company FC, LLC.

VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/PPBV

Part Number	Size (in)	Bolt Count	Threads	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPBV050	1/2	4	NPT	150	0.88	24
PPBV075	3/4	4	NPT	150	0.85	24
PPBV100	1	4	NPT	150	1.16	24
PPBV125	1 1/4	4	NPT	150	1.65	24
PPBV150	1 1/2	4	NPT	150	1.67	24
PPBV200	2	6	NPT	100	3.71	8
PPBV300	3	6	NPT	100	6.60	6
PPBV400	4	6	NPT	100	9.90	2



VIEW ONLINE -



♦ SCAN FOR INFOor visit

KOA.link/PPBV

HA POLY Series

Polypropylene Ball Valve Replacement Handle

Part Number	Size Range (in)	Weight Each (lbs)	Standard Carton
HA POLY100	1/2 - 1	0.06	60
HA POLY150	1 1/4 - 1 1/2	0.14	40
HA POLY200	2 - 4	0.27	20











◆ SCAN FOR INFO

or visit

KOA.link/FV

FV Series

Foot Valve

FEATURES AND ADVANTAGES

- Designed for use in irrigation and other pumping applications.
- Prevents the backflow of liquid when pump is turned off.
- Prevents passage of contaminants to the pump caused by silt or sand in the water.

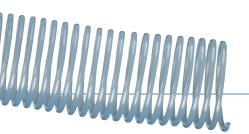
MATERIAL SPECIFICATIONS

- Cast iron material.
- Neoprene flapper valve assembly.
- Plated steel bolts and nuts.

Part Number	Size (in)	Threads	Weight Each (lbs)	Standard Carton
FV150	1 1/2	NPT	2.90	12
FV200	2	NPT	5.30	8
FV250	2 1/2	NPT	7.30	6
FV300	3	NPT	9.00	5
FV400	4	NPT	17.90	2
FV600	6	NPT	46.60	1
FV800	8	NPT	93.70	1









SCAN FOR INFO

or visit

KOA.link/BCCF





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

Banding Coils

BCCF[™] Series

Rigid PVC Banding Coils

GENERAL APPLICATIONS

For hoses with a high-profile, counterclockwise helix*

CONSTRUCTION

Clear, food grade, rigid PVC coils.

FEATURES AND ADVANTAGES

- Food grade.
- · Easy assembly.
- Provides smoother surface for banding behind coupling.
- Packaged singly: One piece to make one complete hose assembly coupled at each end.
- Cut one piece in half into two equal pieces; thread between hose helix.

Series Number	Fits Hose ID (in)	Color	Weight (lbs/ft)
BCCF1.5	1 1/2	Clear	0.20
BCCF2	2	Clear	0.30
BCCF3	3	Clear	0.60
BCCF4	4	Clear	0.90
BCCF5	5	Clear	1.10
BCCF6	6	Clear	1.30
BCCF8	8	Clear	1.40

BCWF[™] Series

Rigid PVC Banding Coils

GENERAL APPLICATIONS

• For hoses with a low-profile, counterclockwise helix*

CONSTRUCTION

White, food grade, rigid PVC coils.

FEATURES AND ADVANTAGES

- Food grade.
- · Easy assembly.
- Provides smoother surface for banding behind coupling.
- Packaged singly: One piece to make one complete hose assembly coupled at each end.
- Cut one piece in half into two equal pieces; thread between hose helix.

Series Number	Fits Hose ID (in)	Color	Weight (lbs/ft)
BCWF2	2	White	0.25
BCWF3	3	White	0.45



VIEW ONLINE



◆ SCAN FOR INFO or visit
KOA.link/BCWF



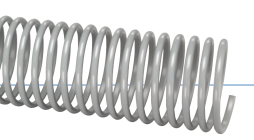


* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility – KOA.link/Tigerflex-Compatibility











SCAN FOR INFO

or visit

KOA.link/BCRT





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

Jiger Ex Banding Coils

BCRT[™] Series

Rigid PVC Banding Coil

GENERAL APPLICATIONS

- For non-food grade applications
- For hoses with a high-profile, clockwise helix*

CONSTRUCTION

Gray non-food grade, rigid PVC coils.

FEATURES AND ADVANTAGES

- Easy assembly.
- Provides smoother surface for banding behind coupling.
- Packaged singly: One piece to make one complete hose assembly coupled at each end.
- Cut one piece in half into two equal pieces; thread between hose helix.

Series Number	Fits Hose ID (in)	Color	Weight (lbs/ft)
BCRT2	2	Gray	0.30
BCRT3	3	Gray	0.60
BCRT4	4	Gray	0.90



VIEW ONLINE



SCAN FOR INFO or visit
KOA.link/BCYL





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

BCYL[™] Series

Rigid PVC Banding Coil

GENERAL APPLICATIONS

For TV[™] Vapor Recovery Hoses

CONSTRUCTION

Yellow, non-food grade, rigid PVC coils.

FEATURES AND ADVANTAGES

- Provides smoother surface for banding behind coupling.
- Packaged singly: One piece to make one complete hose assembly coupled at each end.
- Cut one piece in half into two equal pieces; thread between hose helix.

Series Number	Fits Hose ID (in)	Color	Weight (lbs/ft)
BCYL2	2.02	Yellow	0.25
BCYL3	3.03	Yellow	0.45
BCYL4	4.04	Yellow	0.75











SCAN FOR INFO

or visit

KOA.link/SLV-VT





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

Banding Sleeves

SLV-VT[™] Series

Flexible PVC Banding Sleeves

GENERAL APPLICATIONS

For hoses with a high-profile, counterclockwise helix*

CONSTRUCTION

Clear, food grade, rigid PVC coils.

FEATURES AND ADVANTAGES

- Food grade
- Helps prevent over bending near the coupling.
- Cut into approximately 12-inch lengths; screw onto hose at each end.

Series Number	Fits Hose ID (in)	Color	Standard Length (ft)	Weight (lbs/ft)
SLV-VLT3X3	3	Clear	3	3.50
SLV-VLT4x3	4	Clear	3	4.29



VIEW ONLINE -



■ SCAN FOR INFO

or visit

KOA.link/SLV-DRP





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

SLV-DRP[™] Series

Flexible PVC Sleeve

GENERAL APPLICATIONS

For hoses with a high-profile, counterclockwise helix*

CONSTRUCTION

Green, non-food grade, flexible PVC.

FEATURES AND ADVANTAGES

- Helps prevent over bending near the coupling.
- Cut into approximately 12-inch lengths; screw onto hose at each end.

Part Number	Fits Hose ID (in)	Color	Standard Length (ft)	Weight (lbs/ea)
SLV-DRP3X3	3.03	Green	3	3.06
SLV-DRP4X3	4.04	Green	3	4.29











SCAN FOR INFO

or visit

KOA.link/SLV-VAP





* Refer to Accessories Compatibility Chart in Tigerflex Hose Catalog for compatibility — KOA.link/Tigerflex-Compatibility

Banding Sleeves

SLV-VAP[™] Series

Flexible PVC Sleeve

GENERAL APPLICATIONS

For hoses with a low-profile, counterclockwise helix*

CONSTRUCTION

Yellow, non-food grade, flexible PVC.

FEATURES AND ADVANTAGES

- Helps prevent over bending near the coupling.
- Cut into approximately 12-inch lengths; screw onto hose at each end.

Part Number	Fits Hose ID (in)	Color	Standard Length (ft)	Weight (lbs/ea)
SLV-VAP2X3	2.02	Yellow	3	1.80
SLV-VAP3X3	3.03	Yellow	3	3.09
SLV-VAP4X3	4.04	Yellow	3	4.20



VIEW ONLINE -



SCAN FOR INFO

or visit

KOA.link/SLV-NDH





SLV-NDH[™] Series

Flexible PVC Sleeve

GENERAL APPLICATIONS

For NDH™ Drop and Transfer Hoses

CONSTRUCTION

Gray, non-food grade flexible PVC.

FEATURES AND ADVANTAGES

- Helps prevent over bending near the coupling.
- Cut into approximately 12-inch lengths; screw onto hose at each end.

Part Number	Fits Hose ID (in)	Color	Standard Length (ft)	Weight (lbs/ea)
SLV-NDH2X3	2.02	Gray	3	1.83
SLV-NDH3X3	3.03	Gray	3	3.06
SLV-NDH4X3	4.04	Gray	3	4.29













Hose Cuffs

CUFF[™] Series

King Bee[™] Hose Additional Cuff

GBCUFF[™] Series

Grease Bandit[™] Hose Additional Cuff

A2150L1

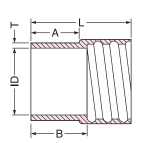
Custom molded cuff for use with Tigerflex™ Series MH150

CMCB[™] / CMCW[™] (EPT Rubber)

TigerDuct® Custom Molded Cuffs

VIEW ONLINE SCAN FOR INFO or visit KOA.link/Hose-Cuffs

Part Number	ID (in)	Weight Each (lbs)
A2150L1	1 1/2	0.20
CUFF2	2	0.20
CUFF3	3	0.27
GBCUFF150	1 1/2	0.18
GBCUFF200	2	0.20



Part N	lumber	ID	3		T Thickness	Weight Each	
Brown	White	(in)	(in)	A Cuff	B Cuff	(mm)	(lbs)
CMCB-150	CMCW-150	1 1/2	2.76	1.38	1.57	3	0.10
CMCB-200	CMCW-200	2	2.76	1.38	1.57	3	0.12
CMCB-250	CMCW-250	2 1/2	2.76	1.38	1.57	3	0.16
CMCB-300	CMCW-300	3	3.15	1.57	1.77	3	0.20
CMCB-400	CMCW-400	4	3.54	1.77	1.97	3	0.28
CMCB-500	CMCW-500	5	3.74	1.77	1.93	3.5	0.54
CMCB-600	CMCW-600	6	3.94	1.77	2.17	3	0.56

[†] Molded cuffs are an additional purchase option.









Expansion Joints HTSRF Series

Single Sphere Rubber Expansion Joints

FEATURES AND ADVANTAGES

- Excellent ability to absorb vibration and sound.
- Allows for four-way movement.
- Withstands high pressure.
- Easy installation using either floating flanges or threaded unions.
- Excellent for use with moderate chemicals, most oils, fats, grease, and many solvents.
- A retention ring is supplied with all double sphere flanged expansion joints.

MATERIAL SPECIFICATIONS

- Nylon fabric-reinforced neoprene body.
- HTSRF and HTDRF series supplied with forged carbon steel flanges.
- HTDRU supplied with ductile iron plated pipe unions.
- Flanges meet ANSI B16.56 and ASTM A-105 specifications.

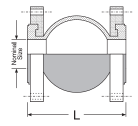
— VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/HTSRF



				Allowable	Movement			Operating	Conditions	
Part Number	Size (in)	Length (L - in)	Axial Compression (in)	Axial Elongation (in)	Transverse Deflection (in)	Angular Deflection (Degrees)	Max. Pressure (psi)	Max. Temp. (°F)	Vacuum (hg)	Weight Each (lbs)
HTSRF12x6	1 1/4	6	1/2	3/8	1/2	15	225	220	16	5.00
HTSRF15x6	1 1/2	6	1/2	3/8	1/2	15	225	220	16	6.10
HTSRF20x6	2	6	1/2	3/8	1/2	15	225	220	16	8.90
HTSRF25x6	2 1/2	6	1/2	3/8	1/2	15	225	220	16	12.30
HTSRF30x6	3	6	1/2	3/8	1/2	15	225	220	16	14.00
HTSRF40x6	4	6	5/8	3/8	1/2	15	225	220	16	18.30
HTSRF50x6	5	6	5/8	3/8	1/2	15	225	220	16	22.80
HTSRF60x6	6	6	5/8	3/8	1/2	15	225	220	16	26.80
HTSRF80x6	8	6	5/8	3/8	1/2	15	225	220	16	40.60
HTSRF100x8	10	8	3/4	1/2	3/4	15	225	220	16	56.60
HTSRF120x8	12	8	3/4	1/2	3/4	15	225	220	16	83.00

† **NOTE:** Not for use with oxidizing acids, esters, and keytones







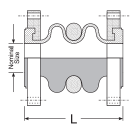




SCAN FOR INFO

or visit

KOA.link/HTDRF



Expansion Joints HTDRF Series

Double Sphere Rubber Expansion Joints

FEATURES AND ADVANTAGES

- Excellent ability to absorb vibration and sound.
- Allows for four-way movement.
- Withstands high pressure.
- Easy installation using either floating flanges or threaded unions.
- Excellent for use with moderate chemicals, most oils, fats, grease, and many solvents.
- A retention ring is supplied with all double sphere flanged expansion joints.

MATERIAL SPECIFICATIONS

- Nylon fabric-reinforced neoprene body.
- HTSRF and HTDRF series supplied with forged carbon steel flanges.
- HTDRU supplied with ductile iron plated pipe unions.
- Flanges meet ANSI B16.56 and ASTM A-105 specifications.

				Allowable Movement				Operating	Conditions	
Part Number	Size (in)	Length (L - in)	Axial Compression (in)	Axial Elongation (in)	Transverse Deflection (in)	Angular Deflection (Degrees)	Max. Pressure (psi)	Max. Temp. (°F)	Vacuum (hg)	Weight Each (lbs)
HTDRF12x7	1 1/4	7	2	1 1/4	1 1/2	40	150	220	16	5.30
HTDRF15x7	1 1/2	7	2	1 1/4	1 1/2	40	150	220	16	6.80
HTDRF20x7	2	7	2	1 1/4	1 1/2	40	150	220	16	9.00
HTDRF25x7	2 1/2	7	2	1 1/4	1 1/2	40	150	220	16	13.30
HTDRF30x7	3	7	2	1 1/4	1 1/2	40	150	220	16	14.30
HTDRF40x9	4	9	2 1/4	1 1/2	1 3/4	35	150	220	16	20.30
HTDRF50x9	5	9	2 1/4	1 1/2	1 3/4	35	150	220	16	24.50
HTDRF60x9	6	9	2 1/4	1 1/2	1 3/4	35	150	220	16	29.50
HTDRF80x13	8	13	2 1/2	1 1/2	1 3/4	30	150	220	16	43.80
HTDRF100x13	10	13	2 1/2	1 1/2	1 3/4	30	150	220	16	64.10

† **NOTE:** Not for use with oxidizing acids, esters, and keytones









Expansion Joints HTDRU Series

Threaded Union Rubber Expansion Joints

FEATURES AND ADVANTAGES

- Excellent ability to absorb vibration and sound.
- Allows for four-way movement.
- Withstands high pressure.
- Easy installation using either floating flanges or threaded unions.
- Excellent for use with moderate chemicals, most oils, fats, grease, and many solvents.
- A retention ring is supplied with all double sphere flanged expansion joints.

MATERIAL SPECIFICATIONS

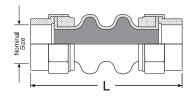
- Nylon fabric-reinforced neoprene body.
- HTSRF and HTDRF series supplied with forged carbon steel flanges.
- HTDRU supplied with ductile iron plated pipe unions.
- Flanges meet ANSI B16.56 and ASTM A-105 specifications.

VIEW ONLINE -

SCAN FOR INFO

or visit

(OA.link/HTDRU



				Allowable Movement				Operating Conditions			
Part Number	Size (in)	Length (L - in)	Axial Compression (in)	Axial Elongation (in)	Transverse Deflection (in)	Angular Deflection (Degrees)	Max. Pressure (psi)	Max. Temp. (°F)	Vacuum (hg)	Weight Each (lbs)	
HTDRU0075	3/4	8	7/8	1/4	7/8	45	150	240	16	1.80	
HTDRU0100	1	8	7/8	1/4	7/8	45	150	240	16	2.80	
HTDRU0125	1 1/4	8	7/8	1/4	7/8	45	150	240	16	3.50	
HTDRU0150	1 1/2	8	7/8	1/4	7/8	45	150	240	16	4.00	
HTDRU0200	2	8	7/8	1/4	7/8	45	150	240	16	5.00	







Expansion Joints

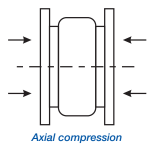
ELASTOMER PHYSICAL PROPERTIES & CHEMICAL RESISTANCE OF RUBBER EXPENSION JOINTS

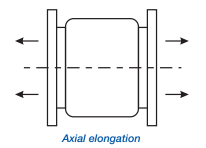
Material Designation	Neoprene
ANSI/ASTM D1418-17	CR
ASTM D-2000 SAE J-200	BC, BE
Ozone	Very Good
Weather	Excellent
Sunlight	Very Good
Oxidation	Very Good
Heat	Good
Cold	Good
Flame	Good
Tear	Good
Abrasion	Very Good
Impermeability	Good
Dynamic	Fair
Rebound-Hot	Very Good
Rebound-Cold	Good
Comp. Set	Fair
Tensile Strength	Good

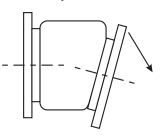
Material Designation	Neoprene
Dielectric Strength	Very Good
Electrical Insulation	Fair/Good
Water Absorption	Good
Radiation	Very Good
Swelling in Oil	Good
Acid, Diluted	Excellent
Acid, Concentrated	Good
Alphatic Hydrocarbons	Fair/Good
Aromatic Hydrocarbons	Fair
Oxygenated Hydrocarbons	Poor/Fair
Lacquers	Poor
Oil & Gasoline	Good
Alkali, Diluted	Good
Alkali, Concentrated	Poor
Animal & Vegetable Oil	Good
Chemical	Fair/Good
Water	Good

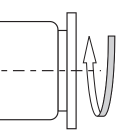
RUBBER EXPANSION JOINTS MOVEMENT

Expansion joints are designed to absorb different movements concurrently



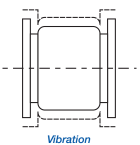






Transverse deflection

Angular deflection bending of the centerline



Torsional movement rotation about the centerline (twist)

perpendicular to centerline







Expansion Joints

There are a number of reasons why rubber expansion joints can provide the ideal solution to your piping and plumbing problems:

- Minimal face-to-face dimensions Rubber expansion joints require considerably less space than typical expansion bends or loops and frequently have a lower pressure drop. This can translate into savings on installation costs, as well as improved performance.
- **Light weight** Rubber expansion joints are relatively light in weight. This makes installation easier and less costly.
- Low movement forces required The natural flexibility of rubber expansion joints allows almost unlimited flexing and recovery, as well as requiring less force to move. This helps prevent damage to costly equipment and expensive down time.
- Reduced fatigue factor The elastomers used in rubber expansion joints are not subject to fatigue breakdown or embrittlement. And they prevent electrolytic action.
- Reduced heat loss Rubber expansion joints reduce heat losses and give longer maintenancefree service.
- Corrosion- and erosion-resistance The superior corrosion-resistant characteristics of rubber expansion joints permit the safe handling of a wide variety of materials within the rated pressures and temperatures

TYPICAL APPLICATIONS

Air Conditioning, Heating & Ventilation Systems

Commercial & Hospitals institutional buildings Motels Schools Hotels

Apartments Aboard ships & boats

Stores

Central & Ancillary Power Generating Stations

Communities Buildings

Factories Aboard ships & boats

- Sewage Disposal & Water Treatment Plants
- Irrigation & Fire Fighting Stations

Process Piping

Pulp & paper Primary metal Chemical Petroleum refining









Flanges CSPF Series (Carbon Steel)

Plate Flange

FEATURES AND ADVANTAGES

- Designed for use in low-pressure applications in noncorrosive environments.
- Commonly used with turn back nipples to create a floating flange.

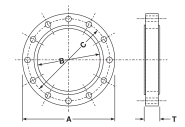
MATERIAL SPECIFICATIONS

- Forged Carbon Steel.
- ANSI B16.56.
- ASTM A-105.





SCAN FOR INFO
or visit
KOA.link/Flanges



Part Number	Size (in)	OD A (in)	Bore B	Circle C (in)	Thickness (in)	Number Bolt Holes	Diameter Bolt Holes (in)	PSI Rating at 70°F	Weight Each (lbs)
CSPF0150	1 1/2	5	1.950	3 7/8	5/8	4	5/8	150	2.70
CSPF0200	2	6	2.440	4 3/4	5/8	4	3/4	150	4.10
CSPF0250	2 1/2	7	2.940	5 1/2	5/8	4	3/4	150	5.35
CSPF0300	3	7 1/2	3.570	6	5/8	4	3/4	150	5.80
CSPF0400	4	9	4.570	7 1/2	5/8	8	3/4	150	8.00
CSPF0500	5	10	5.660	8 1/2	3/4	8	7/8	150	10.37
CSPF0600	6	11	6.720	9 1/2	3/4	8	7/8	150	11.76
CSPF0800	8	13 1/2	8.720	11 3/4	1	8	7/8	150	22.48
CSPF1000	10	16	10.880	14 1/4	1	12	1	150	26.83
CSPF1200	12	19	12.880	17	1	12	1	150	42.30











Flanges CSRF Series (Carbon Steel)

Raised Face Slip-on Flange

FEATURES AND ADVANTAGES

- Designed for use in low-pressure applications in noncorrosive environments.
- Flange has no internal stop. To assemble slide a pipe through the flange and weld on both sides.

MATERIAL SPECIFICATIONS

- Forged Carbon Steel.
- ANSI B16.56.
- ASTM A-105.

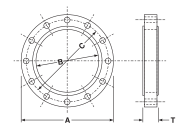




SCAN FOR INFO

or visit

KOA.link/Flanges



Part Number	Size (in)	OD A (in)	Bore B	Circle C (in)	Thickness (in)	Number Bolt Holes	Diameter Bolt Holes (in)	PSI Rating at 70°F	Weight Each (lbs)
CSRF1500150	1 1/2	5	1.950	3 7/8	7/8	4	5/8	150	3.60
CSRF1500200	2	6	2.440	4 3/4	1	4	3/4	150	5.07
CSRF1500300	3	7 1/2	3.570	6	1 1/4	4	3/4	150	7.94
CSRF1500400	4	9	4.570	7 1/2	1 3/8	8	3/4	150	13.01
CSRF1500600	6	11	6.720	9 1/2	1 1/2	8	7/8	150	18.74
CSRF1500800	8	13 1/2	8.720	11 3/4	1 3/4	8	7/8	150	29.98
CSRF1501000	10	16	10.880	14 1/4	2	12	1	150	42.99









Flanges CSRFTHD Series (Carbon Steel)

Raised Face Threaded Flange

FEATURES AND ADVANTAGES

- Designed for use in low-pressure applications in noncorrosive environments.
- Designed with female NPT threads for use with male threaded fittings.

MATERIAL SPECIFICATIONS

- Forged Carbon Steel.
- ANSI B16.56.
- ASTM A-105.

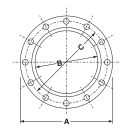




SCAN FOR INFO

or visit

KOA.link/Flanges



Part Number	Size (in)	OD A (in)	Bore B	Circle C (in)	Thickness (in)	Number Bolt Holes	Diameter Bolt Holes (in)	PSI Rating at 70°F	Weight Each (lbs)
CSRFTHD1500150	1 1/2	5	1.950	3 7/8	7/8	4	5/8	150	3.60
CSRFTHD1500200	2	6	2.440	4 3/4	1	4	3/4	150	5.07
CSRFTHD1500250	2 1/2	7	2.940	5 1/2	1 1/8	4	3/4	150	7.05
CSRFTHD1500300	3	7 1/2	3.570	6	1 1/4	4	3/4	150	7.94
CSRFTHD1500400	4	9	4.570	7 1/2	1 3/8	8	3/4	150	13.01
CSRFTHD1500600	6	11	6.720	9 1/2	1 1/2	8	7/8	150	18.74
CSRFTHD1500800	8	13 1/2	8.720	11 3/4	1 3/4	8	7/8	150	29.98
CSRFTHD1501000	10	16	10.880	14 1/4	2	12	1	150	42.99
CSRFTHD1501200	12	19	12.880	17	2 1/8	12	1	150	63.93











VIEW ONLINE SCAN FOR INFO or visit KOA.link/Hose-Cutters

Hose Cutters

HCMD

Medium Hose and Tubing Cutter

HCLG

Large Hose and Tubing Cutter

HCRCT

One Handed Ratchet Hose Cutter

FEATURES AND ADVANTAGES

- HCMD Cuts up to 1 5/8" Hose and Tubing Weight 4.3 oz.
- HCLG Cuts up to 1 7/8" OD Hose and Tubing Weight 5.0 oz.
- HCRCT Cuts up to 2 1/2" OD Hoses Weight 1.4 lbs.





HCRCT-BLADE

Replacement Blades HCMD-BLADE

Replacement blade for Medium Cutter Medium Hose and Tubing Cutter

HCLG-BLADE

Replacement blade for Large Cutter Large Bundle - Hose - Tubing Cutter

HCRCT-BLADE

Replacement blade for One Handed Ratchet Cutter Large Bundle - Hose - Tubing Cutter









VIEW ONLINE



● SCAN FOR INFO or visit KOA.link/ALFAMUFF

ALFAMUFF Series

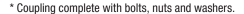
Field Replaceable Fixed Flange-Muff Coupling

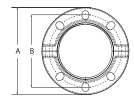
GENERAL APPLICATIONS

Specially designed for use with the T719AA abrasive slurry hose.

FEATURES AND ADVANTAGES

- Easy Assembly Two identical half shells connected with bolts (included) can be assembled in the field.*
- Reduces Replacement Costs Re-usable and durable couplings since not in contact with transported abrasive materials.
- Lightweight and Durable Aluminum lightweight-flanged connection system.
- Compatibility Universal flanges with elliptical drilling patterns.







		ID	l er	igth	Max. Rec.	Thread		ı	Flange Di	mernsion	Weight	
Part Number			Loi	igui	WP (psi)	Type	Flange Compatibility		Д	E	3	Each
	(in)	(mm)	(in)	(mm)	(poi)	1,700		(in)	(mm)	(in)	(mm)	(lbs)
ALFAMUFF200	2	51	3.35	85	150	UNIV	PN10/ASA150/TAB.D-E	6.50	165	4.72	120	3.15
ALFAMUFF300	3	76	3.35	85	150	UNIV	PN10/ASA150/TAB.D-E	7.87	200	6.06	154	3.73
ALFAMUFF400	4	102	3.35	85	150	UNIV	PN10/ASA150/TAB.D-E	9.05	230	7.16	182	4.71
ALFAMUFF600	6	152	4.53	115	150	UNIV	PN10/ASA150/TAB.D-E	11.22	285	9.29	236	8.34
ALFAMUFF800	8	203	5.90	150	150	UNIV	PN10/ASA150/TAB.D-E	13.58	345	11.50	292	13.26
ALFAMUFF1000	10	254	6.89	175	150	UNIV	PN10/ASA150/TAB.E	15.94	405	13.90	353	21.06
ALFAMUFF1200	12	305	7.68	195	150	UNIV	PN10/ASA150/TAB.D-E	19.49	495	16.46	418	30.23

^{10&}quot; size compatible with table E only

ALFASEAL Series

Flange Seal for Alfamuff Couplings



VIEW ONLINE



SCAN FOR INFO

or visit

KOA.link/ALFASEAL

GENERAL APPLICATIONS

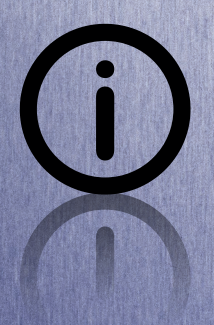
Black SBR flange seal with elliptical drilling patterns compatible with the Alfamuff couplings.

	I	D	Thickness	Weight
Part Number	(in)	(mm)	(mm)	Each (lbs)
ALFASEAL200	2	51	8	0.37
ALFASEAL300	3	76	8	0.54
ALFASEAL400	4	102	8	0.69
ALFASEAL600	6	152	8	0.95

D. IN	ı	D	Thickness	Weight
Part Number	(in)	(mm)	(mm)	Each (lbs)
ALFASEAL800	8	203	8	1.30
ALFASEAL1000	10	254	8	1.60
ALFASEAL1200	12	305	8	2.46



Camlock Information
Chemical Resistance Guide



Camlock Information



WHAT ARE CAMLOCKS?

Camlocks connect two hoses and/or pipes together so material can be easily transferred between them. They do not require tools to connect or disconnect. They are used in many industries, are versatile and ideal connections for many projects. Combined with their cost effectiveness, it makes them some of the most popular couplings in the world.

STANDARDS

Camlocks are manufactured to the military specification A-A-59326. This specification covers the dimensions and machining tolerances, materials, finish, and pressure ratings.

FUNCTION

The cams at the end of each lever on the female end align with circumferential groove on the male end. When the levers are rotated to the locked position, they pull the male end into the female socket, creating a tight seal against a gasket within the female socket. The arms lock into position preventing accidental decoupling. Safety pins are common features that provide additional security, and in some cases female end self-locking levers are also available. Because the groove is cut all the way around the male end, there is no specific rotational alignment necessary to couple, as there would be with threaded connections, and there is no opportunity for cross-threading. This results in a fast, error-resistant coupling operation.

ADVANTAGES

- Camlocks are versatile thanks to their rugged construction, which allows them to handle most liquid, powder, and fuel transfer applications without premature wear,
- Their cost effectiveness offers an affordable option when compared with conventional ways of connecting
 hoses and pipes. Their ease of use and reliability produce further cost savings in the form of reduced labor and
 maintenance costs.
- Easy to install and disassemble.
- Easy to keep clean no threads required in the coupling process prevents the couplings from dirt and grime.
- Diverse camlocks are used in many different industries such as chemical, pharmaceutical, military, water and sewage, fuel delivery, agriculture, construction, manufacturing, and oil industries.

TYPES AND SIZES

The most common types of camlocks are the ones listed below. The letter codes represent the common designation for each type. Sizes available range from 1/2" to 12".

- Type A Coupler (male end) with female thread
- Type B Coupler (female end) with male thread
- Type C Coupler (female end) with hose shank/barb
- Type D Coupler (female end) with female thread
- Type E Coupler (male end) with hose shank/barb
- Type F Coupler (male end) with male thread
- Type DC Dust Cap (female)
- Type DP Dust Plug (male)





Camlock Information

CAMLOCK MATERIALS AND USES

Stainless Steel

Stainless steel is widely used for manufacturing fittings due to its strength, corrosion resistance, and ability to withstand extreme temperatures. This combination of properties makes stainless steel the ideal option for food and beverage applications, which entail frequent, high temperature sanitation protocols. However, their durability and corrosion resistance also lend themselves to marine, oil and gas, and similarly demanding environments.

Brass

Although brass is not as strong as stainless steel, it is highly resistant to damage and corrosion. Brass performs especially well against saltwater corrosion, so it is commonly found in marine applications.

Aluminum

Aluminum is a lightweight metal with an excellent strength-to-weight ratio. At the same time, aluminum is more cost-effective than stainless steel or brass, so it is a good alternative for general industrial applications. This combination of strength of material and cost-effectiveness makes it the most popular camlock material.

Polypropylene

Polypropylene is a cost-effective, high-performance alternative to metal options. Despite lacking the strength of stainless steel or aluminum, polypropylene offers excellent corrosion resistance and impressive durability, which makes polypropylene camlocks a strong choice for industrial and agricultural applications.

Nylon

Nylon has similar performance characteristics to polypropylene, but it can withstand higher temperatures, variable humidity, and has some additional chemical resistance versus the polypropylene. Nylon camlocks are used in industrial and agricultural applications where heat and moisture are of concern.

COMMON CAMLOCK MATERIALS AND APPLICATIONS

MATERIAL	FEATURES	APPLICATIONS
Stainless Steel	Strength, corrosion resistance and ability to withstand extreme temperatures	Food & beverage, chemical, marine, oil & gas
Brass	Strength, corrosion resistance - especially saltwater, non-sparking	Water, oil, marine, coolants
Aluminum	Lightweight, Excellent strength-to-weight ratio, cost- effective, best combination of durability and price	Agriculture, industrial, petroleum, construction, irrigation
Polypropylene	Cost-effective high-performance alternative to metals, corrosion resistance	Agriculture, industrial
Glass Reinforced Nylon	Corrosion resistance, higer temps and more chemical resistance than polypropylene	Agriculture, industrial



Chemical Resistance Guide



These recommendations are based upon information from material suppliers and careful examination of available published information and are believed to be accurate. However, since the resistance of metals, plastics and elastomers can be affected by concentration, temperature, presence of other chemicals and other factors, this information should be considered as a general guide rather than an unqualified guarantee. All recommendations assume ambient temperatures unless otherwise noted. The ratings for these materials are based upon the chemical resistance only. Added consideration must be given to pump selections when the chemical is abrasive, viscous in nature, or has a Specific Gravity greater than 1.1

A No effect - Excel	RATINGS - CHEMICA lent B Minor effect - Good C Moderate	L EFFECT effect - Fair D Severe effect - Not Recommended
	304 Stainless Steel 316 Stainless Steel Aluminum Cast Bronze Brass Cast Iron Carbon Steel Nylon Polypropylene Viton Buna-N Neoprene EPDM Natural Rubber	304 Stainless Steel 316 Stainless Steel Aluminum Cast Bronze Brass Cast Iron Carbon Steel Nylon Polypropylene Viton Buna-N Neoprene EPDM Natural Rubber
Acetaldehyde ⁵		nium Bifluoride C A D A A A A
Acetamide		nium Carbonate A A C B - C B A A B D A A -
Acetate Solv. ²		nium Casenite - A A
Acetic Acid, Glacia ¹		nium Chloride A C C D C D D A A A A A A A
Acetic Acid 20%		nium Hydroxide A A C D D A C A A B B A A C
Acetic Acid 80%		nium Nitrate A A B D D A D D A D A A A A
Acetic Acid		nium Oxalate A A A A A
Acetic Anhydride		nium Persulfate A A C A - D A D A C A A A A
Acetone ⁶		nium Phoenhato
Acetyl Chloride	C A - D A A Dibasi	
Acetylene ²	A A A B - A A A D A A B A C Ammo	nium Phosphate, A A B D A A A A A A A A
Acrylonitrile	A C B A - C B C D D D - Monot	Jasic San Carlotte
Alcohols Amyl	A A C A B C C A B A A A A C Ammo	nium Phosphate, A A B C - C D A A A A A A A
Benzyl	A A D A C A A A D D D D D IIIDaS	
Butyl	A A D D O O A D A A A A	
Diacetone ²		
Ethyl	A A D A O A A A A A A D A	
Hexyl	A A A A C A A A A A B A A A A A	Alcohol A A B A A A B B A A C Chloride C B D A A C D A D D D
Isobutyl	A A B A C - A A A A C A A A Aniline	
Isopropyl	A A D A C C A A A A C D A A	
Methyl ⁶	A A D A C A A A C D A A A	
Octyl	A A A A C A A A B B A C	ony Trichloride D D D D - A - C - A Regia (80%, HCl, D D D D D D D D D D D D D D D D D D D
Propyl	A A A A A A A A A A A A 20%,	HNO)
Aluminum Chloride 20%		or 1248 A A D D B D
Aluminum Chloride		tic Hydrocarbons - A A A - A A A D D D D
Aluminum Fluoride	D C A D A A A A - C Arseni	
Aluminum Hydroxide ⁶	A A A A - D A A A A A A - A Aspha	
Alum Potassium Sulfate (Alum), 10%	A - A D A A - A - A - A Bariun	n Carbonate A A B B - B B A A A A A - A
Alum Potassium Sulfate		Il Chioride D A D B C D A A A A A A
(Alum), 100%		n Cyanide - A - C - A - A C A A -
Aluminum Sulfate		n Hydroxide C A D B - C C A A A A A A A A A A A A A A A A A
Amines		n Nitrate A A - D - A A A A A A -
Ammonia 10%	Poot C	n Sulfate A A D C - C C A A A A A A -
Ammonia, Anhydrous		Sugar Liquids A A A A B A - A A A B A A B A A B A A B A A B A B
Ammonia, Liquids	AAUU - AA - AUBAAU	A A B A - B A C D D D A D B A C D D D D A D D D D D D D D D D D D D
Ammonia, Nitrate	A A C D A - A - A C Benze	
	Benzo	ic $Acid^2$ A A B B - D - D D A D D D D

SEE FOOTNOTES ON PAGE 303





Chemical Resistance Guide

A No effect - Excellent	_	RATINGS - CHEI	MICAL EFFECT
Benzol B	A No effect - Excell	ent B Minor effect - Good C Mod	erate effect - Fair D Severe effect - Not Recommended
Benzol B			
Benzol B		Steel	Steel
Berevery Slop		sss (e e e e e e e e e e e e e e e e e e	e e e e e e e e e e e e e e e e e e e
Berewey Slop		ainle um onz Ste Ste IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ainle IIII Ste
Berevery Slop		Stanini minini m	Stranger Str
Berton		304 316 Alur Cas Car Nylo Nylo Neo Neo Natr	304 Alur Cas Cas Cas Vito Neo Neo Nati
Borning Color Co	Benzol		
Brewery Slop	Borax (Sodium Borate)	A A C A B A C A A A B A A C	Chromic Acid 30% B D D A A D D
Browner (Boric Acid	A A B B C D - A A A A A A A	Chromic Acid 50% B B C D D D - D B A D D A D
Butane		- A - A - A A A A	
Butanol	` ,		
Buttermilk			
Buttermilk			
Butylene			···
Butyl Acetate1			
Butyri Aciata			···
Buyric Acid1			
Calcium Bisulfate			
Calcium Bisulfide B A C C A A A A A A - A C C C A A A A	-		
Calcium Bisulfite			
Calcium Calronate A A C C - D - A A A A A A A A A A D - A Cyclohexane Calcium Chlorate B A - C A - A A A A A A A A D - A Detergents A A A A A A A A A A A DETERMINATION OF A A A A A A A A A A A A A A A A A A			
Calcium Chlorate			
Calcium Chloride A			
Calcium Hydroxide A A B B A A A B D - D - D A A B D A A B D A D D D D D Calcium Hypochlorite A A B B B A A A B D - A B D D A Calcium Sulfate A A B B B C A - A D D - A A A A A - D D D D D D D D			
Calcium Hypochlorite D C Calcium Hypochlorite A A B B C Calcium Sulfate A A A B B C Calcium Sulfate A A A B B C Calcium Sulfate A A A A A A A A A C C Carbon Sulfate Carbon Sulfate A A A A C C Carbon Sulfate Carbon Sulfate A A A A C C Carbon Sulfate A A A A C C Carbon Sulfate Carbon Sulfate A A A A C C Carbon Sulfate A A A A C C Carbon Sulfate A A A A A A C C Carbon Sulfate A A A A A A A A A A A A A A A A A A			
Calcium Sulfate A A B B C A A A A D - C Diethylamine A - A B C A A A A A A A A A A A A A A A A			
Carlogn			
Carbolic Acid (See Phenol) Carbon Bisulfide A A B B C A A D D A A D D D D			
Carbon Bisulfide²	Cane Juice ²	A A B B C A - A D - A A - A	
Carbon Dioxide (wet) A A A C C C C B C A D A D D D D Ethane Carbon Monoxide A A A A A B C C C B C A D A D D D D Ethane Carbon Monoxide A A A A B C C C B C A D A D D D D D D D D D D D D D D D D	Carbolic Acid (See Phenol)		Dyes A A B C A - C
Carbon Dioxide (wet) A A C C C B C A D A D D D D Ethane Carbon Monoxide A A A A B C C C B C A C D A B D D D D Ethane Carbon Tetrachloride21 B B C C A C D A D A D A C D D Ethanolamine A A B B C C A C D D D D D D D D D D D D D D D D	Carbon Bisulfide ²		
Carbon Monoxide A A A A A A B A C Ethanolamine Ethanolamine A A A A D B B C C D D D D D D D D D D D D D D D	Carbon Dioxide (wet)	A A C C C C	Sunate)
Carbon Tetrachloride ^{2 1} B B C C A C D A D A C D - D Ether ³ A A A B B A - B C - C D D C D Carbonated Water A A B B A B - D - A A A B B A - D - A A A B B D - C A B D D D D D D D D D D D D D D D D D D	CarbonDisulfide ²		
Carbonated Water			
Carbonic Acid A B A B - D - A A B A B A B - C - D - A A A B A A C - C - C - C - D - A A A B A A C - C - C - C - D - A A A B A A C - C - C - C - D - A A A A B A A C - C - C - D - A A A A B A A C - C - C - D - A A A A B A A C - C - C - D - A A A A B A A C - C - C - D - A A A A B A A B A A B B A - C - C - D A A A A B A A B A A A B A A A B B A - C - C - D A A A A B A A A B A A A A A A A A A A			
Catsup Catsup Chloracetic Acid² D D C D - D - D D D D D D D D D D D D D			
Chloracetic Acid ² D D Chloric Acid D D Chloric Acid D D Chlorinated Glue A A D Chlorinated Glue B Chlorine, Anhydrous Liquid Chlorine (dry) A A D D D D D D D D D D D D D D D D D			
Chloric Acid D D Chloric Acid D D Chlorinated Glue A A D Chlorine, Anhydrous Liquid Chlorine (dry) A A D D D D D D D D D D D D D D D D D	-		
Chlorinated Glue A A D C - D - C - A C D B D Chlorine (dry) A A D B - D D D D D D D D D D D D D D D D D			
Chlorine, Anhydrous Liquid D D D D - C - D D A D D - D - D - D - D D D D D - C - D D D D			
Chlorine (dry) A A D A B A D D D D D D D D D D D D D D D D D			
Chlorosulfonic Acid¹			
Chlorobenzene (Mono)			
Chloroform A A D B - D C C D A D D D D Ferric Sulfate A C D D D D - A A B A B A - A Chlorox (Bleach) A A C A - D C D D A C B B D Chocolate Syrup A A A A - D - D - A A A A A A - D Chlorox (Bleach) A A A A - D - D - A A A A A A A A A A A			
Chlorosulfonic Acid¹			
Chlorox (Bleach)			
Chocolate Syrup			
CHOOLIGE CYTEP AND A COLOR OF	, ,		
		A A C D D D - D A A D D A B	Fluorine

SEE FOOTNOTES ON PAGE 303



Chemical Resistance Guide



A No effect - Excell	ent	t	В	N	lino	or e	effe								MICAL EFFECT derate effect - Fair	3	Sev	ere	e e t	ffec	:t -	No	t R	eco	om	me	nde	ed
	304 Stainless Steel	316 Stainless Steel	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neoprene	EPDM	Natural Rubber		304 Stainless Steel	316 Stainless Steel	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neoprene	EPUM Natural Rubber
Fluosilicic Acid	-	В	D	-	-	D	-	D	Α	В	Α	Α	-	-	Hydrogen Peroxide	Α	В	Α	D	D	D	D	D	Α	Α	D	D	C C
Formaldehyde 40%	-	Α	-	-	-	-	-	D	Α	D	В	Α	-	-	Hydrogen Sulfide,	D	Α	С	D	С	D	_	D	Α	D	С	В	A D
Formaldehyde	Α	Α	Α	Α	В	D	Α	Α	Α	D	С	D	В	C	Aqueous Solution	ט	A	U	ט	U	ט	-	ט	^	ט	U	י	A D
Formic Acid ⁶	Α	В	D	С	С	D	D	D	Α	В	D	D	Α	С	Hydrogen Sulfide (dry)	C	Α	D	D	C	В	В	D	-	D	-	-	- A
Freon 111	-	Α	В	В	-	С	В	Α	-	В	С	D	D	D	Hydroxyacetic Acid (70%)	-	-	D	-	-	-	-	-	-	Α	Α	Α	A -
Freon 12 (wet) ²	-	D	В	В	_	-	-	Α	Α	Α	A	В	В	D	Ink	Α	Α	С	C	-	D	D	Α	-	Α	Α	Α	
Freon 22	1_	Δ	R	R	_	_	_	A	-	D	D	A	Α	Α	lodine	D	D	D	D	-	D	-	D	D	Α	В	D	B D
Freon 113	1_	Δ	В	R	_	_	_	Δ	_	С	A	Α	-	D	lodine (in Alcohol)	-	В	-	-	-	-	-	D	В	Α	D	D	
Freon T.F. ⁴	-	^	B	B	_	_		<u>Λ</u>	D	В	A	A	D	D	lodoform	C	Α	Α	C	-	С	В	Α	-	Α	- '	-	
	Δ	A	D	В	-	Б	_ 	Α					ט	ען	Isotane ²	-	-	Α	-	_	_	_	-	D	Α	Α	_	- D
Fruit Juice	A	A	В	_	-	D	D	Α	A	Α	Α	A	- D	-	Isopropyl Acetate	┪_	В	C	_	_	_	_	. '	_	D	D	D	B D
Fuel Oils	A	A	A	В	-	C	В	Α	В	A	Α	В	D	D	Isopropyl Ether ²	┨_	A	Δ	Δ	L	_ 1	Δ	. 1	D	D	В		D D
Furan Resin	Α	A	A	A	-	Α	Α	-	-	Α	D	D	-	D	Jet Fuel (JP#, JP4, JP5)	Α	A	A	A		Α	A	Α	_	A	A	-	D D
Furfural ¹	A	Α	A	A	-	_	Α	A	D	D	D	D	В	D	Kerosene ²		+	-		Α			_	_	_		_	
Gallic Acid	Α	Α	Α	Α	-	D	D	Α	-	В	Α	-	-	-		A	A	A	Α	Α	Α	В	A	_	A	A		
Gasoline ^{1 4}	Α	Α	Α	Α	-	Α	Α	Α	С	Α	Α	D	C	D	Ketones	Α	A	В	Α	-	Α	A	A		_	- 1	D	D C
Gelatin	Α	Α	Α	Α	С	D	D	Α	Α	Α	Α	Α	Α	Α	Lacquers	Α	Α	Α	Α	C	U	C	Α	-	D	D	υ D	- <u>D</u>
Glucose	-	Α	Α	Α	Α	В	В	Α	Α	Α	Α	Α	A	Α	Lacquer Thinners	-	A	-	-	U	-	-	A	В	-	D		A -
Glue P.V.A. ¹	В	Α	В	Α	-	-	Α	Α	-	Α	Α	Α	-	-	Lactic Acid	Α	В	C	D	-	D	D	С		В	В	A	BA
Glycerine	Α	Α	Α	Α	В	В	В	Α	Α	Α	Α	Α	Α	Α	Lard	Α	Α	Α	Α	-	Α	C	Α	Α	A	Α	В	- D
Glycolic Acid	-	-	-	-	-	-	-	-	Α	Α	Α	Α	-	-	Latex	Α	Α	Α	A	-	-	-	Α	-	Α	Α	_	A -
Gold Monocyanide	-	Α	-	Α	-	D	-	-	-	Α	Α	Α	-	-	Lead Acetate	Α	Α	D	C	-	-	D	Α	Α	D	В	D ,	A A
Grape Juice	Α	Α	В	В	-	D	-	_	_	Α	Α	Α	-	-	Lead Sulfamate	_	-	-	-	-	-	-	-	Α	Α	В	Α	D C
Grease ⁴	Α	Α	Α	В	-	Α	Α	Α	-	Α	Α	D	-	-	Ligroin ³	-	Α	-	Α	-	-	-	-	D	Α	Α	В	A D
Heptane ¹	-	Α	Α	Α	_	_	В	Α	D	Α	Α	В	D	-	Lime	Α	Α	C	Α	-	Α	-	-	-	Α	Α	В	D -
Hexane ¹	Α	A	Α	В	_	_	В	Α	С	Α	Α	В	D	D	Lubricants	Α	Α	Α	В	-	-	-	Α	Α	Α	Α	D	- D
Honey	A	A	A	A	_	Α	-	Α	A	Α	Α	A	A	_	Magnesium Carbonate	Α	Α	-	-	-	_	- '	-	Α	-	Α	Α	Α -
Hydraulic Oils (Petroleum) ¹	A		A	В	_	A	Α	A	D	A	A	В	D	D	Magnesium Chloride	В	В	D	В	С	D	С	Α	Α	Α	A	Α	АА
Hydraulic Oils (Synthetic) ¹	A	-	A	A		A		Α	D	A		U	טן	שו	Magnesium Hydroxide	Α	Α	D	С	В	В	В	Α	Α	Α	В	В	- C
, , ,	Δ	Α Λ	A	A	1	C	-	А	טן	Δ	В	В	Δ	_	Magnesium Nitrate	Α	Α	-	_	-	-	-	Α	\rightarrow	Α	Α	Α	
Hydrazine	$\overline{}$	А	-	-	-	U	-	_ _	Α	$\overline{}$			$\overline{}$	U	Magnesium Oxide	Α	Α	_	_	_	_	_ '	_	-	_	A	A	A -
Hydrobromic Acid 20%	-	D	-	_ D		Б	- D	D	A	Α	D	С	-	-	Magnesium Sulfate		Α	В	R	R	C	В	Α	Δ	Δ	$\frac{\lambda}{\Delta}$		D C
Hydrobromic Acid ⁴	D		ח	ען	-	D	D	D	В	Α	ען	D	_	Α	Maleic Acid	A		В	С	-	-	В	_	C	A	D	_	D D
Hydrochloric Acid (Dry Gas)			D	-		-	D	-	-	-	-	-	Α	-	Maleic Anhydride			-	-			_	_	_	_	_	D	- D
Hydrochloric Acid 20% ⁴	D	D	D	D	-	D	-	D	A	Α	C	C	A	С		Λ	Λ	С	ח	ī	_	D	Λ	-	В	-	-	- A
Hydrochloric Acid 37% ⁴	D	D	D	D	-	D	-	D	Α	Α	С	C	C	D	Malic Acid	A	A	-	Δ	-	- 1	ע	А	-	D	A	A	A
Hydrochloric Acid 100%	D	D	D	D		D	-	D	-	C	D	C	-	Α	Mash		-		A	-	_ _	<u> </u>	Δ	Δ.	^	A	А	
Hydrocyanic Acid	Α	_	Α	D	D	-	C	Α	Α	Α	C	В	-	Α	Mayonnaise	A	Α	D		-	D	D	А	Α	Α	A	-	
Hydrocyanic Acid (Gas 10%)	D	D	-	-	-	-	-	_	-	-	-	C	Α	C	Melamine	ט	D	-	D	-	_	-	-	-	-	C	-	
Hydrofluoric Acid 20%1	D	D	D	D	-	D	-	D	Α	Α	D	C	Α	C	Mercurie Chloride (Dilute	D	D	D	D	D	D	D	Α	Α	Α	Α	Α	A A
Hydrofluoric Acid 75% ¹²	C	D	D	D	-	D	-	D	В	Α	D	D	C	C	Solution)	Δ	Α.	D	В				_	_		۸		
Hydrofluoric Acid 100%	D	D	D	D	-	D	D	-	-	-	D	D	-	D	Mercuric Cyanide		Α			- B-	-	D	-	A	-	A	_	 ^ -
Hydrofluosilicic Acid 20%	D	D	D	Α	-	D	-	D	Α	Α	В	В	Α	Α	Mercury	Α	A	C	D	D	Α	Α	Α	Α	Α	Α	ΑŢ	A A
Hydrofluosilicic Acid	D	D	С	D	-	-	-	-	-	-	-	Α	-	-	Methanol (See Alcohol)													
Hydrogen Gas	Α	Α	Α	Α	-	В	В	-	_	Α	-	-	-	_	Methyl Acetate	-	Α	Α	Α	-	-	В	-	-	D			B D
Hydrogen Peroxide 10%	C	C	Α	_	D	D	-	D.	₋	-	Α	D	-	С	Methyl Acrylate	-	-	-	-	-	-	-	-		\rightarrow			B D
Hydrogen Peroxide 30%	_	В	-	_	ם	_	_	ם	А	A	D	C	_	_	Methyl Acetone	-	Α	Α	Α	-	Α	Α	-	- [D	D	D	- <u>-</u>
, ar ogoti i oroxido oo /0	_	0			-			-	Ι / Υ	7.	-	0			Methyl Alcohol 10%	-	Α	С	C	-	-	В	Α	-	-	В	-	- A

SEE FOOTNOTES ON PAGE 303

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.





Chemical Resistance Guide

				_					RA	ΤI	NC	GS	- (CI	HE	MICAL EFFECT													
A No effect - Excellent B Minor effect - Good C Moderate effect - Fair D Severe effect - Not Recommended																													
	ı_			l	l	l	l		l	l	l	ı	ī	ī			ı_	ı	l				1	1	ī		ī	ī	
	Steel	Stainless Steel												١.			304 Stainless Steel	Steel											
	SS	SS S		43			-		ne					1	Dec		SS	SS S		a)			-		e E				per
	Stainless	inle	Ε	Juze		_	Ste		oyle			و	2		M M		inle	Stainless	E	Juze		_	Ste) Se		و	2	Rub
	Sta	Sta	jin	Bro	S	<u> </u>	Б	_	prog	_	N-K	Jer	5 -		<u>a</u>		Sta	Sta	inu	Bro	S	<u></u>	Б	_	od .	_ =	-K	=	ral
	304	316	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neonrene	EPDM	1	Naturai Kubber		304	316	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	VITON	Buna-N Neonrene	EPDM	Natural Rubber
Methyl Bromide	-	-	-	-	-	-	-	-	-	A	В			_	= D	Orange	A	A	-	-	-	_	-				A D		-
Methyl Butyl Ketone	_	Α	Α	۱.	_	_	_	_	_	D	D	D	_	-	D D	Palm	Α	Α	Α	В	_	_	-	Α	_	-	A D	_	_
Methyl Cellosolve	-	-	Α	Α	-	_	_	_	Α	D	D	D		_	 D	Peanut ³	Α	Α	Α	Α	-	Α	- '	-		_	A D	-	D
Methyl Chloride	Α	Α	D	Α	-	-	-	Α	D	Α	D	D		_	D	Peppermint ²	Α	Α	-	Α	- '	-	_	- 1			D D	-	-
Methyl Dichloride	-	-	-	-	٠.	-	-	-	-	Α	D	D	_	_	D	Pine	Α	Α	Α	D	-	C	В	- "	-	A /	A D	-	D
Methyl Ethyl Ketone	Α	Α	Α	Α	-	-	-	Α	Α	D	D	D	Α	Ī	D	Rape Seed	Α	Α	-	Α	Α	-	-	-	-	A	B D	-	D
Methyl Isobutyl Ketone ²	-	Α	-	-	-	-	-	Α	C	D	D	D	C	Ī	D	Rosin	Α	Α	Α	-	-	-	-	Α	A A	A /	Д -	-	-
Methyl Isopropyl Ketone	-	Α	-	-	-	-	-	Α	-	D	D	D	В	ı	D	Sesame Seed	Α	Α	Α	Α	-	Α	-	-	-	A /	A D	-	-
Methyl Methacrylate	-	-	-	-	-	-	-	-	-	D	D	D	D	1	D	Silicone	Α	Α	-	Α	-	Α	-	Α	A .	A /	A A	-	Α
Methylamine	-	Α	Α	D	-	В	В	-	-	-	В	-	-		-	Soybean	Α	Α	Α	В	-	Α	-	Α	A .	A /	A D	-	D
Methylene Chloride	Α	Α	Α	Α	C	-	В	D	D	D	D	D	D		D	Sperm	Α	Α	-	Α	-	-	-	-	-	A /	A D	-	-
Milk	Α	Α	Α	С	C	D	D	Α	Α	Α	Α	Α	A	. 1	A	Tanning	Α	Α	-	_	-	-	-	-	- [A /	A D	-	-
Molasses	Α	Α	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	-		-	Turbine	Α	Α	Α	Α	-	Α	-	-	- /	A /	A D	-	D
Mustard	Α	Α	В	В	-	С	В	Α	Α	Α	В	С	-		-	Oleic Acid	Α	Α	В	В	C	C	C	Α	C	D I	B D	D	D
Naptha	Α	Α	Α	В	-	В	В	Α	Α	Α	В	D	_	+	D	Oleum 25%		_	-	_	-	-	-	٠.	- /	A I	D D	D	
Napthalene	Α	В	В	С	-	В	Α	-	В	В	D	D	_	4-	D	Oleum	-	A	В	C	С	-	В	_	_	_			
Nickel Chloride	Α	В	D	D	-	D	-	Α	Α	Α	Α	A		_	A	Oxalic Acid (Cold)	Α	В	С	В	C	D			_		ВВ	Α	C
Nickel Sulfate	Α	В	D	С	C	D	D	Α	Α	Α	Α	Α		_	С	Paraffin	Α	A	Α	Α	-	В	В			-	Α -	-	-
Nitric Acid (10% Solution)	Α	Α	D	D	-	D	D	D	Α	Α	D	D	_	_	D	Pentane	C	C	Α	Α	-	В	В			_	A B	_	+
Nitric Acid (20% Solution)	Α		D	D	-	D	-	D	Α	A	D	D	+-	\rightarrow	D	Perchloroethylene ²	Α	Α	Α	C	-	В	В		_				
Nitric Acid (50% Solution)	Α	Α	D	D	-	D	-	D	D	Α	D	D	D	4	D	Petrolatum	-	Α	В	В	-	C	С	Α	_		A B		D
Nitric Acid (Concentrated Solution)	D	В	В	D	D	D	-	D	D	В	D	D	D	I	D	Phenol 10%	Α	A	A	C	-	В	D	_			D 0	_	
Nitrobenzene ²	Α	В	С	D	_	В	В	С	С	D	D	D	D	+	D	Phenol (Carbolic Acid)	Α	Α	В	В	D	D	D	D	В	A I	D D	D	D
Oils Aniline	Α	A	C	Α	_	A	_	C	A	A	D	D	_	_	D	Phosphoric Acid (to 40% Solution)	В	Α	D	D	D	D	-	D	A	A I	ם ס	В	C
Anise	Α	A	-	-	٠.	-	٠.	-	-	-	-	D			-	Phosphoric Acid (40-100%		_	_					_			, ,		
Bay	Α	Α	-	_	_	_	_	_	_	Α	-	D	-		-	Solution)	C	В	D	D	D	D	-	D	A	A I	D D	В	C
Bone	Α	Α	-	Α	-	-	-	-	-	Α	Α	D	-		-	Phosphoric Acid (Crude)	D	C	D	D	D	D	D	D	-	A I	D D	В	-
Castor	Α	Α	Α	Α	-	Α	-	-	-	Α	Α	Α	В		A	Phosphoric Anhydride (Dry	Α	A	_	_	D	_	_	_	-	ו ו	ם ס	_	Α
Cinnamon	Α	Α	-	-	-	-	-	-	Α	D	-	D	-		-	or Moist)	-	ļ			_								
Citric	Α	Α	-	D	-	D	-	Α	Α	Α	Α	D	-		-	Phsphoric Anhydride (Molten)	Α	Α	D	D	D	-	-	Α	-	D (C D	-	D
Clove	Α	Α	-	-	-	-	-	Α	В	-	Α	-	-		-	Photographic (Developer)	С	Α	С	_	_	D	. '		A	A /	ΔΔ	_	
Coconut	Α	Α	В	Α	-	Α	-	Α	Α	Α	Α	Α		ı	D	Phthalic Anhydride	A	В	В	В	-	С	C	Α			C -	_	_
Cod Liver	Α	Α	В	-	-	-	-	Α	Α	Α	Α	В	Α		D	Picric Acid	A	A	_	_			D		_	_	ДД	-	Α
Corn	Α	Α	В	В	-	Α	-	Α	Α	Α	Α	D		_	D	Plating Solutions Antimony					-								,,
Cotton Seed	Α	Α	В	В	-	Α	C	Α	A	Α	Α	D	C	1	D	Plating 130°F	-	Α	-	-	-	-	-	D	A	A /	A A	-	-
Cresote ²	Α	Α	Α	-	-	-	-	-	D	Α	Α	В		-	D	Arsenic Plating 110°F] -	Α	-	-	-	-	-	Α	A .	A /	A A	-	-
Diesel Fuel (2D, 3D, 4D, 5D)	Α	Α	Α	Α	-	-	-	Α	Α	Α	Α	D	-	-		Brass Plating Regular]_	Α	_	_	_	_		Α	Α	A /	ΔΔ		_
Fuel (1, 2, 3, 5A, 5B, 6)	Α	+	Α	Α	-	-	-	-	В	Α	В	D	_		D	Brass Bath 100°F	-	_							``		' '		
Ginger Oil	Α	A	-	-	-	-	-	-	-	Α	A	A	-			High Speed Brass Bath 110°F	-	Α	-	-	-	-	-	Α	A A	A /	A A	-	-
Hydraulic Oil (See Hydraulic		1														Bronze Plating Copper-	-							\dashv	\dashv				
Lemon Oil	A		-	-	-	-	-	-	D	Α	-	D			-	Cadmium Bronze Bath R.T.	-	Α	-	-	-	-	-	Α	A A	A /	A A	-	-
Linseed Oil	A	A	Α	Α	-	A	-	A	A	Α	Α		D	\neg		Copper-Tin Bronze Bath		Δ						٨	٨	٨	A D		
Mineral Oil	A	A	A	A	-	A	В	A	В	A	A					160°F	-	Α	_	-	-	_	-	Α	A A	A /	A B	-	_
Olive Oil	Α	Α	Α	В	-	Α	В	Α	Α	Α	A	В	-		D														

SEE FOOTNOTES ON PAGE 303



Chemical Resistance Guide



RATINGS -	CHEMICAL	. EFFECT
-----------	-----------------	----------

A No effect - Excelle	B Minor effect - Good C Moder													derate effect - Fair D Severe effect - Not Recommended															
	304 Stainless Steel	316 Stainless Steel	minum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neoprene	EPDM	Natural Bubber	מממו מו ומפפסו		304 Stainless Steel	316 Stainless Steel	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neoprene	EPDIM Natural Rubber
Copper-Zinc Bronze Bath 100°F	-	Α	-	-	-	-	-	Α	Α	Α	Α	Α	-	-		Tin-Fluoborate Plating 100°F	-	С	-	-	-	-	-	D	A .	А	В	C -	
Cadmium Plating Cyanide Bath 90°F	-	Α	-	-	-	-	-	Α	Α	Α	Α	Α	-	-		Tine-Lead Plating 100°F Zinc Plating Acid Chloride	-	С	-	-	-	-	-		_	A	В	C -	
Fluoborate Bath 100°F	-	Α	-	-	-	-	-	D	Α	Α	В	С	-	-		140°F	-	D	-	-	-	-	-	D	A	A	Α	Α -	
Chromium Plating Chromic- Sulfuric Bath 130°F	-	С	-	-	-	-	-	D	Α	С	D	D	-	-		Acid Sulfate Bath 150°F Acid Fluoborate Bath R.T.	-	C	-	-	-	-	-	_	\rightarrow	_	A B	B -	
Fluosilicate Bath 95°F	-	С	-	-	-	-	-	D	Α	С	D	D	-	D)	Alkaline Cyanide Bath R.T.	┪_	_	_	_	_	_		_	_		A .	A -	
Fluoride Bath 130°F	-	D	-	-	-	-	-	D	Α	C	D	D	-	-		Potash	Α	-	C	C	-	В	-	-	-	\rightarrow	-	A -	- B
Black Chrome Bath 115°F	-	C	-	-	-	-	-	D	Α	C	D	D	-	-		Potassium Bicarbonate	Α	-	С	В	-	D	_	_	A .	A .	A .	Α -	- B
Barrel Chrome Bath 95°F	-	D	-	-	-	-	-	D	Α	С	D	D	-	-		Potassium Bromide	Α	-	С	C	- [D	D	С	A .	A .	A .	A A	A B
Copper Plating (Cyanide) Copper Strike Bath 120°F	-	-	Α	-	-	-	-	-	-	В	-	Α	-	-		Potassium Carbonate	Α	-	С	C	-	В		А	A .	A	В	Α -	- B
Rochelle Salt Bath 150°F	_	Α		_	_	_	_	Δ	Α	Α	Δ	В	_	_		Potassium Chlorate	Α	Α	В	В	-	В	_		A .	-		Α -	- <mark>B</mark>
High Speed Bath 180°F	_	A	_	_	_	_	_	A	A	A	A	В	_	_		Potassium Chloride	Α	Α	В	C	С	В	В	В	A .				A A
Copper Plating (Acid)								_				Ť				Potassium Chromate	-	В	Α	Α	-	Α	-	-	-	Α .	Α	Α -	- B
Copper Sulfate Bath R.T.	-	ע	-	-	-	-	-	D	Α	Α	Α	Α	-	-		Potassium Cyanide Solutions	Α	В	D	D	-	В	В	Α	Α	В	Α .	A A	A A
Copper Fluoborate Bath 120°F	-	D	-	-	-	-	-	D	Α	Α	В	С	-	-		Potassium Dichromate	Α	Α	Α	С	-	В	_		Α			A A	
Copper (Misc.) Copper	_	Α	_	_	_	_	_	Δ	Α	Α	Α	Α	_	_		Potassium Ferrocyanide	A	- D	С	A	- D	-		A	- ^	_	_		- A
Pyrophosphate 140°F	-	<i>'</i> '		_				<u>'`</u>								Potassium Hydroxide (50%) Potassium Nitrate	B A	B B	D B	D	ן ע	С	A B	A	A A		_	A <i>A</i>	A C
Copper (Electroless) 140°F	-	-	-	D	-	-	-	Α	Α	Α	D	D	-	-		Potassium Permanganate	A	В	В	D R	Ī.	В	_		_	_	_	A F	- B
Gold Plating Cyanide 150°F	-	Α	-	С	-	-	-	Α	Α	Α	Α	A	-	-		Potassium Sulfate	A	В	A	В	В	В	_		_	_	_		A C
Neutral 75°F	-	C	-	-	-	-	-	Α	Α	Α	Α	Α	-	-		Potassium Sulfide	Α	-	В	В	-	В	В	-		-	A		
Acid 75°F	-	C	-	-	-	-	-	Α	Α	Α	Α	A	-	-		Propane (Liquified) ^{1 2}	Α	-	Α	Α	Α	-						В	D D
Indium Sulfamate Plating R.T.	-	С	-	-	-	-	-	D	Α	Α	Α	Α	-	-		Propylene Glycol	В	-	Α	В	-	-		-			A	C -	
Iron Plating Ferrous									_							Pyridine	C	- ^	В	- D	-	В	A			_	-	DE	B D
Chloride Bath 190°F	-	D	-	-	-	-	-	D	С	Α	В	D	-	-		Pyrogallic Acid Rosins	A	Α	В	В	-	В		A			A		
Ferrous Sulfate Bath	_	C	_	_	_	_	_	D	Α	Α	Α	В	_	_		Rum	A	A	A	A	<u></u>	-		-	A A		A A	A	
150°F	-	Ŭ										_				Rust Inhibitors	Δ	_	Ī	Α	_	Α	_		_		A	C .	
Ferrous Am. Sulfate Bath 150°F	-	C	-	-	-	-	-	D	Α	A	Α	В	-	-		Salad Dressing	A	_	В	В		D		Α	A .	Α .	A		
Sulfate-Chloride Bath 160°F	-	D	-	-	-	-	-	D	Α	Α	В	С	-	-		Sea Water	A	C	C	C	- D	_	_	-	_		_	B A	A A
Fluoborate Bath 145°F	_	D	_	_	_	_	_	D	Α	Α	В	C	_	_		Shellac (Bleached) Shellac (Orange)	Α	-	A	A					A	-	A		
Sulfamate 140°F	_	D	-	_	_	_	_	D	A	Α	A	Α	-	_		Silicone	A B	_	В	Δ	-	-		-	A A	A	A	A /	ΔΔ
Lead Fluoborate Plating	-	С	-	_	_	_	-	D	Α	Α	В	С	-	-		Silver Bromide	C	С	D	_	_	_	_	_	^ '	^ ·	л _Г		^
Nickel Plating Watts Type 115-160°F	-	С	-	-	_	-	-	Α	Α	Α	Α	Α	-	_		Silver Nitrate	Α	В	D	D	-	D	D	Α	A .	A	С	A (CA
High Chloride 130-160°F	_	C		_	_	_	_	D	Α	Α	Α	В	_	_		Soap Solutions	Α	Α	C	В	-	В	Α	A	A .	Α .	A	В -	- C
Fluoborate 100-170°F	-	C	Ī	D .	_	_	_	D D	A	A	В	ر 1	Ī	_		Soda Ash (See Sodium Cai		_											
Sulfamate 100-170 F	-	C	_	- -	1	_	_	A	A	A	A	A	_	_		Sodium Acetate	Α	_	В	В	-	С	C	A	Α	D	D	C -	- A
Electroless 200°F	_	-		_	_	_	_	D	D	Α	D	D	_	_		Sodium Aluminate	-	-	C	В	- ^-	-		A		-		A A	
Rhodium Plating 120°F	-	D	-	_	_	_	-	D	A	A	Α	В	-	-		Sodium Bicarbonate	A	Α	A	R	A	С				_	_	A A	
Silver Plating 80-120°F	-	Α	-	-	-	-	-	Α	Α	Α	Α	Α	-	-		Sodium Bisulfate Sodium Bisulfate	A	-	D A	0		D D				_	A .	A -	- <u>A</u> - A
															_	Sodium Borate	A	_	C	A	-			A	A .	Δ	A .	A	- A

SEE FOOTNOTES ON PAGE 303





Chemical Resistance Guide

RATINGS - CHEMICAL EFFECT

Sodium Cathonate A B C C B C A A A A A A A A A	A No effect - Excel	lent		В	M	linc	or e	ffe	ct	- G	000	d		C	Mo	derate effect - Fair D Severe effect - Not Recommended
Sodium Chiorate A B C B B B B B B B B B A A A A B A B A		304 Stainless Steel	316 Stainless Steel	Aluminum	Cast Bronze	Brass	Cast Iron	Carbon Steel	Nylon	Polypropylene	Viton	Buna-N	Neoprene	EPDM	Natural Rubber	nless m mrze nrze steel
Sodium Chlorate	Sodium Carbonate			C	_	_	$\overline{}$	_								
Sodium Chromate	Sodium Chlorate		-	В	В	-	-	С	Α	-	_		-			
Sodium Chromate A A D D D D D B B A A A B A A A A A A A			С	С	В	С	В	С	Α				Α	Α		Sulfuryl Chloride
Sodium Flydrosulfite Sodium Fl		Α	Α	D	В	-	В	В	Α	Α	В	Α	Α	-	-	
Sodium Fluoride			-	D	D	D					_		-	Α	Α	
Sodium Hydroxide (20%) Sodium Hydroxide (20%) Sodium Hydroxide (50%) Sodium Hydroxide (50%) Solution) Solution Sodium Hydroxide (50%) Solution) Solution Sol			_		С	-				-	_					
Sodium Hydroxide (60%) Soldium		_	_	_	C	_	-	-		_		_		_		
Sodium Hydroxide (60%	-	Α	Α		C	D	Α	_		Α	_	Α		Α		
Soldium Hydroxide (80% Soldium Hydroxide) Soldium Hydroxide (80% So	• ' '			_												
Sodium Hydroxide (80%		Α	В	D	С	D	В	-	С	Α	D	D	C	-	Α	
Soldium Hyposchlorite (to 20%) Soldium Perborate	/	_	_	_	^		_		_		_	_	^		_	
Sodium Hypochlorite (%)		Α	ען	ע	U	ש	U	-	U	А	В	ע	U	-	В	
Sodium Hyposulfate Sodium Hyposulfate Sodium Metaphosphate² - A A B C C C B B A D C B A A B A C Frichlorogropane - A A A B C C C B B A D C B A A A B B A C Frichlorogropane - A A A B C C C B B B A D C B A A A B B B A C B C C C B B B A D C B A A A B B B A C B D C B A B D D D C B C D C B B A A A B B B A C C B C B B D D D D D D D D D D D D D D		C	C	٢	n	ח	ח		Δ	n	Δ	٢	n	R	_	
Sodium Metaphosphate	<u>'</u>		U				<u> </u>		$^{\wedge}$		$^{-}$	U	L	0		
Sodium Metasilicate	• • •	Α		D	D	-	-	-	_	-	-	-	C	-		
Sodium Nitrate	Sodium Metaphosphate ²		Α	Α	C	C	В	В	Α	D	Α	Α	В	Α	Α	
Sodium Perborate		-	Α	В	В	-	C	C	_	-	Α	A	Α	-	-	
Sodium Peroxide A A C C C D C C - B A A A D A A A D A A A D A A A D A	Sodium Nitrate	Α	Α	Α	В	C	Α	В	Α	Α	D	C	В	Α	C	
Sodium Polyphosphate (Mono, Di, Tribasic) A A D C C C B A B A A A A A A A A A A A A A A	Sodium Perborate	-	C	В	C	C	В	В	Α	Α	Α	В	В	Α	C	
Sodium Silicate A B C C C - B A A A A A A A A A A A A A A A A A A		Α	Α	C	C	C	D	C	D	-	Α	C	В	Α	C	
Sodium Silicate A B C C C C C A A A B B A A A A A B B C C C C	Sodium Polyphosphate (Mono, Di, Tribasic)	Α	Α	D	С	-	-	-	-	-	Α	Α	D	Α	Α	
Sodium Sulfide A A B B B B A A A A C C C D D C A A A B B A A A A B A A A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A C A A C A C A A C A C A A C A C A A C A C A A C A C A A C A C A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A A A C C A		Α	В	С	С	С	-	В	Α	Α	Α	Α	Α	Α	Α	Varnish (Use Viton for
Sodium Sulfide			Α	В	В	В	Α	В	Α	-			_	-		Aromatic)
Sodium Sulfide C C C C C C C C C C C C C C C C C C C			В	D	D			В	-	-	-	С	_	-		
Sodium Tetraborate				С	С	-		-	D	-		Α	Α	-	Α	
Sodium Thiosulphate ("Hypo") A A B D D C B A A B A C Water, Fall A A B B C D C A A B A A B A A C Water, Salt A A B B C D C A A A B B A A C Water, Salt A A B B C D C C A A A B B A A C Water, Salt A A B B C D C C A A B A A A A B B C C C C A D A A A A B B C C C C A D A A B B B C C C C A D A A A B B B C C C C A D A B B B C C C C A D A B B B C C C C C C C C C C C C C C C C		-	Α	-	-	-	_	-	-	-	Α	Α	-	-	-	Glade 7
("Hypo")		,	_	П	_	_		П	_		^		٨	_		
Sorgalim	("Hypo")	Α	А	В	ע	ט	U	В	Α	Α	А	R	Α	Α	U	
Stannic Chloride D D D D D D D D D D D D D D D D D D	Sorghum		Α	-	-	-	Α	-	Α	-	Α	Α	Α	-	-	
Stannic Fluoborate	Soy Sauce	Α	Α	Α	Α	-	D	-	Α	-	Α	Α	Α	-	D	
Starnous Chloride D C D D - D D D D - B C D - A X X X X X X X X X X X X X X X X X X	Stannic Chloride	D	D	D	D	-	D	D	Α	Α	Α	Α	Α	Α	Α	
Starch	Stannic Fluoborate	-	Α	-	-	-	D	-	-	-	Α	Α	Α	-	-	
Stearic Acid²	Stannous Chloride	D	С	D	D	-	D	D	D	-	В	С	D	-	Α	
Steam A A B B B A B B B B B B B B B B B B B	Starch	Α	Α	Α	В	-	С	С	Α	-	Α	Α	Α	-	-	
Styrene	Stearic Acid ²	Α	Α	В	С	С	С	С	Α	D	Α	В	В	В	C	
Styrene	Stoddard Solvent	Α	Α	Α	Α	Α	В	В	Α	D	Α	В	D	D	D	
Sugar (Liquids) A A A A A B A B B B A A A B B B B A A B B B B A A B B B B A A A B B B B A A A B B B B A A A B B B B A A A B	Styrene		Α	Α	Α	-	-	Α	-	-	В	D	D	D	D	Zinc Sulfate A A D B C C D A A A A A C
Sulfate Liquors			Α	_	Α	-	В		Α	Α	Α	Α	В	-	Α	
Sulfur Chloride	0 (1 /				С	-	-	-	-			-	C	-	-	
Sulfur Dioxide ² A A A B D D D D B A D S Sulfur Dioxide (dry) A A A A B - D D D D B A D D D D B C D D D D D D D D D D D D D D	·				C	D	-	_	Α		Α	D.	D	D	D	
Sulfur Dioxide (dry) A A A A B A C B B A C D D D B C Sulfur Trioxide (dry) A C A B - B B D - A D D B C Sulfuric Acid (to 10%) D C C D D D - D A A C D D C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) A A A A A B A C D D C Sulfuric Acid (to 10%) A A A A B A B A C D D C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) A A A A B B A - D D B C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) A B A A B B A - D D B C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) A B A B B A - D D B C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) A B B A C B B B D - A B D D B C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) B C C D D D C C D D D C C D D D C C D D D C C D D C C D D C C D D D C C D D C C D D D C C D D D C C D D D C C D D D C C D D D C C D D D C C D D D C C D D D C C D D D C D D D C D D D C D D D D C D D D D C D					В	-	٠_	_			\rightarrow					2) Polypropylene – Satisfactory to 72°F.
Sulfur Trioxide (dry) A C A B - B B D - A D D B C Sulfuric Acid (to 10%) D C C D D D - D A A C D D C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) D C C D D D - D A A C D D C Sulfuric Acid (to 10%) Sulfuric Acid (to 10%) D C C D D D D - D A A C D D C Sulfuric Acid (to 10%)					A	C	Α	B		_	$\overline{}$	-		-		3) Polypropylene – Satisfactory to 120°F.
Sulfuric Acid (to 10%) D C C D D D - D A A C D D C 5) Polyacetal - Satisfactory to 72°F.				_		-				_	_	D.	_	R		,
<u> </u>			_								_					,
	, ,							_								oj i diyacetai – Satisiactory to 12 F.



Cautionary Statement

All Products sold and distributed by Kuriyama of America, Inc. are in the nature of commodities and they are sold by published specifications and not for particular purposes, uses or applications. Purchaser shall first determine their suitability for the intended purposes, uses or applications and shall either conduct its own engineering studies or tests, or retain qualified engineers, consultants or testing laboratories and consult with them before determining the proper use, suitability or propriety of the merchandise or Products for the intended purposes, uses or applications.

Kuriyama of America, Inc. ("Seller") does not recommend the Products for any particular purpose, use or application, and the Purchaser or user thereof shall assume full responsibility for the suitability, propriety, use and application of the Products. Purchaser shall follow all instructions contained in Seller's catalogs, brochures, technical bulletins and other documents regarding the Products. The Products, including but not limited to, hose, tubing or couplings, may fail due to the use or conveyance of substances at elevated or lowered temperatures or at excessive pressure, the conveyance of abrasive, injurious, flammable, explosive or damaging substances.

Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installation and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly and consistently, and should be replaced, adjusted or re-tightened for the avoidance of leakage, for the prevention of injuries or damages, and for general safety purposes. Except as indicated in its Limited Warranty, Seller shall not be liable or responsible for direct or indirect injuries or damages caused by or attributed to the failure or malfunction of any Products sold or distributed by it.

Purchasers or users of the Products should frequently and consistently undertake inspections and protective measures with respect to the use and application of Products, which should include the examination of tube and cover, conditions of the hose or tubing, and the identification, repair or replacement of sections showing cracking, blistering, separations, internal and external abrasions, leaking or slipped couplings or connections and make proper proof tests.

Limited Warranty

The Products sold or distributed by Seller are warranted to its customers to be free from defects in material and workmanship at the time of shipment by us, subject to the following provisions. ALL WARRANTY CLAIMS SHALL BE MADE WITHIN SIX (6) MONTHS AFTER SELLER SHIPPED THE PRODUCTS. SELLER'S LIABILITY HEREUNDER IS LIMITED AT SELLER'S EXCLUSIVE DISCRETION, TO 1) THE PURCHASE PRICE OF ANY PRODUCTS PROVING DEFECTIVE; 2) REPAIR OF ANY DEFECTIVE PRODUCT OR PART THEREOF; OR 3) REPLACEMENT OF ANY DEFECTIVE PRODUCT OR PART UPON ITS AUTHORIZED RETURN TO SELLER.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SELLER OR THE MANUFACTURER OF THE PRODUCT BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFITS, WHETHER OR NOT CAUSED BY OR RESULTING FROM THE NEGLIGENCE OF SELLER AND/OR THE MANUFACTURER OF THE PRODUCT, UNLESS SPECIFICALLY PROVIDED HEREIN. IN ADDITION, THIS WARRANTY SHALL NOT APPLY TO ANY PRODUCTS OR PORTIONS THEREOF WHICH HAVE BEEN SUBJECTED TO ABUSE, MISUSE, IMPROPER INSTALLATION, MAINTENANCE, OR OPERATION, ELECTRICAL FAILURE OR ABNORMAL CONDITIONS, AND TO PRODUCTS WHICH HAVE BEEN TAMPERED WITH, ALTERED, MODIFIED, REPAIRED, REWORKED BY ANYONE NOT APPROVED BY SELLER, OR USED IN ANY MANNER INCONSISTENT WITH THE PROVISIONS OF THE "CAUTIONARY STATEMENT" ABOVE OR ANY INSTRUCTIONS OR SPECIFICATIONS PROVIDED WITH OR FOR THE PRODUCT. 05/03/21 REV

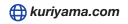
Distributed by:



CORPORATE OFFICE

150 N Martingale Road, Suite 900, Schaumburg, IL 60173-2081 Phone: (847) 755-0360 • Toll-free Fax: (800) 800-0320

International Fax: (847) 885-0996

















The trademarks contained in this publication are trademarks of Kuriyama of America, Inc.

CENTRAL DISTRIBUTION CENTER

KURIYAMA OF AMERICA, INC.

14200 Commerce Court

Huntley, IL 60142

(847) 755-0360

(800) 800-0320

SOUTHWEST WAREHOUSE

KURIYAMA OF AMERICA, INC. - HOUSTON

200 Portwall Street, Suite 100 Houston, TX 77029

८ (713) 674-8212 OR **८** (800) 501-6808

(713) 674-5214 OR (800) 800-5214

WESTERN WAREHOUSE

KURIYAMA OF AMERICA, INC.

- RENO

12910 Old Virginia Road, Suite 100

Reno, NV 89521

(562) 941-4507

(562) 941-8940 OR (600) 326-8940

Sales@kurivama.com

SOUTHEAST WAREHOUSE

FORTNEY SALES CO., INC.

4221 Cantrell Road NW

Acworth, GA 30101 **(770)** 427-6528

(770) 423-9249 OR (800) 423-9249

FortneySales.com sales@fortneysales.com

EASTERN WAREHOUSE

EASTERN RUBBER & PLASTICS CO., INC.

100 Goldman Dr.

Plumsted Industrial Park

Cream Ridge, NJ 08514

(609) 758-0100

⊕ EasternRubber.com sales@easternrubber.com

IN CANADA

KURI TEC CORPORATION

140 Roy Boulevard

Brantford, ON, Canada N3R 7K2

(519) 753-6717

(519) 753-7737

⊕ Kuritec.com sales@kuritec.com

IN MEXICO

KURIYAMA DE MÉXICO S DE RL DE CV

Av Jose Palomo Martinez No 520-20 Bodega 5 Parque Industrial Omolap

Apodaca, N.I. CP:66633, México

(81) 1086-1870 0 71

⊕ Kuriyama.com.mx ⊕ Kuriyama.com

⋈ servicioalcliente@kuriyama.com