



**PVC SCHEDULE 40 EDITION** 





#### INDEX

Schedule Ball 40 Valves	
Commercial Ball Valves	3
Residential Ball Valves	
Custom Valves	
Gate Valves	
Gate Valves	4
	т
Check Valves	
King Spring Check Valves	
King Swing Check Valves	
Compression Check Valves Unionized Check Valves	
Foot Valves	
Low-Profile Check Valves	
Under Risers Check Valves  Adjustable Check Valves	6.7
Adjustable Check valves	6-7
Supply Valves	
Supply Valves	7
Repair Fittings	
Quik-Fix <sup>TM</sup>	7
Snap-Fix <sup>TM</sup>	
·	
Compression Fittings	
K-loc™ Compression Adapters	7
Compression Couplings	
Compression Adapters	8
Compression Tees	8
Unions	
Unions	8
Triple Swing Assembly	_
Triple Swing Assemblies	9
Replacement Parts	
Replacement Handles	9
Union O'rings	
Replacement Gasket	9
Glossary	
Catalog Navigation	10
Organization	
Column Header Information	
Product Configuration	
· · · · · · · · · · · · · · · · · · ·	
KBI's Quality Policy	
Limited Lifetime Warranty	
Order and Freight Policy	
Standards & Specifications	
Recommendations for Installers & Users	
Important Not for Use with Compressed Air or Coope	
Not for Use with Compressed Air or Gases	
Configuration Description	
Part Number Notations	
Notes	





Part Number	Size	Bag Qty	Case Oty

Part Number	Size	Bag Otv	Case Otv



6

Commercial Ball Socket	Valve	
WLT-0500-S	1/2"	36
WLT-0750-S	3/4"	24
WLT-1000-S	1"	18
WLT-1250-S	1 1/4"	8
WLT-1500-S	1 1/2"	6
WLT-2000-S	2"	4

#### **Commercial Ball Valve**

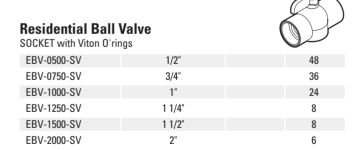
THREADED		
WLT-0500-T	1/2"	36
WLT-0750-T	3/4"	24
WLT-1000-T	1"	18
WLT-1250-T	1 1/4"	8
WLT-1500-T	1 1/2"	6
WLT-2000-T	2"	4



2"

#### **Residential Ball Valve**

THREADED		
EBV-0500-T	1/2"	48
EBV-0750-T	3/4"	36
EBV-1000-T	1"	24
EBV-1250-T	1 1/4"	8
EBV-1500-T	1 1/2"	8
EBV-2000-T	2"	6



#### **Residential Ball Valve**

THREADED WITH VITON O rings	
EBV-0500-TV 1/2"	48
EBV-0750-TV 3/4"	36
EBV-1000-TV 1"	24
EBV-1250-TV 1 1/4"	8
EBV-1500-TV 1 1/2"	8
EBV-2000-TV 2"	6



#### **Single Union Ball Valve**

SOCKET and SPIGOT

EBV-2000-S

WSU-1520-S	1 1/2"+2" x 1 1/2"+2"	8

#### **BCX Ball and Check Valve**

SOCKET

BCX-1500-S	1 1/2"	4
BCX-2000-S	2"	2







Part Number	Size	Bag Qty	Case Oty
Gate Valve SOCKET			
GVP-0500-S	1/2"		24
GVP-0750-S	3/4"		20
GVP-1000-S	1"		16
GVP-1250-S	1 1/4"		8
GVP-1500-S	1 1/2"		6
GVP-2000-S	2"		4

Part Number	Size	Gty	Case Oty
			6 Con

#### **Gate Valve**

THREADED		
GVP-0500-T	1/2"	24
GVP-0750-T	3/4"	20
GVP-1000-T	1"	16
GVP-1250-T	1 1/4"	8
GVP-1500-T	1 1/2"	6
GVP-2000-T	2"	4

# King Spring Check Valve 1/2 LB SPRING - SOCKET

KC-0500-S	1/2"	60
KC-0750-S	3/4"	36
KC-1000-S	1"	24
KC-1250-S	1 1/4"	12
KC-1500-S	1 1/2"	8
KC-2000-S	2"	6



KC-0500-T	1/2"	60
KC-0750-T	3/4"	36
KC-1000-T	1"	24
KC-1250-T	1 1/4"	12
KC-1500-T	1 1/2"	8
KC-2000-T	2"	6

# King Spring Check Valve CLEAR - 1/2 LB SPRING - SOCKET

KCC-0500-S	1/2"	6	0
KCC-0750-S	3/4"	3	6
KCC-1000-S	1"	2	4
KCC-1250-S	1 1/4"	1	2
KCC-1500-S	1 1/2"	3	3
KCC-2000-S	2"	(	3

# King Spring Check Valve CLEAR - 1/2 LB SPRING - THREADED

KCC-0500-T	1/2"	60
KCC-0750-T	3/4"	36
KCC-1000-T	1"	24
KCC-1250-T	1 1/4"	12
KCC-1500-T	1 1/2"	8
KCC-2000-T	2"	6

# King Spring Check Valve 2 LB SPRING - SOCKET

Z LD 31 IIING - 30CKL1		
KC2-0500-S	1/2"	60
KC2-0750-S	3/4"	36
KC2-1000-S	1"	24
KC2-1250-S	1 1/4"	12
KC2-1500-S	1 1/2"	8
KC2-2000-S	2"	6

# King Spring Check Valve 2 LB SPRING - THREADED

2 20 01 111110	THILLIADED	`	
KC2-0500-T	1/2"		60
KC2-0750-T	3/4"		36
KC2-1000-T	1"		24
KC2-1250-T	1 1/4	1	12
KC2-1500-T	1 1/2	•	8
KC2-2000-T	2"		6







Part Number Size	Bag Qty	Case Oty
------------------	------------	-------------

# King Spring Check Valve



King S	pring	Check	Valve
5 LB SPR	ING - TH	HREADED	



5 LB SPRING - SUCKET			
BPC-0500-S	1/2"	60	
BPC-0750-S	3/4"	36	
BPC-1000-S	1"	24	
BPC-1250-S	1 1/4"	12	
BPC-1500-S	1 1/2"	8	
BPC-2000-S	2"	6	

5 LB SPRING - THREADED			
BPC-0500-T	1/2"	60	
BPC-0750-T	3/4"	36	
BPC-1000-T	1"	24	
BPC-1250-T	1 1/4"	12	

1 1/2"

# **King Swing Check Valve**





8

6

SOCKET		
KSC-0500-S	1/2"	12
KSC-0750-S	3/4"	12
KSC-1000-S	1"	12
KSC-1250-S	1 1/4"	9
KSC-1500-S	1 1/2"	6
KSC-2000-S	2"	4
KSC-3000-S	3"	2
KSC-4000-S	4"	1

# King Swing Check Valve THREADED

BPC-1500-T

BPC-2000-T



THREADED			
KSC-0500-T	1/2"	12	
KSC-0750-T	3/4"	12	
KSC-1000-T	1"	12	
KSC-1250-T	1 1/4"	9	
KSC-1500-T	1 1/2"	6	
KSC-2000-T	2"	4	

#### **King Swing Check Valve**



King	Swing	Check	Val	ve
CLEAR	- THREAD	DED		



CLEAR - SOCKET		
KSCC-0500-S	1/2"	12
KSCC-0750-S	3/4"	12
KSCC-1000-S	1"	12
KSCC-1250-S	1 1/4"	9
KSCC-1500-S	1 1/2"	6
KSCC-2000-S	2"	4
KSC-3000-S	3"	2
KSC-4000-S	4"	1



KSCC-0500-T	1/2"	12
KSCC-0750-T	3/4"	12
KSCC-1000-T	1"	12
KSCC-1250-T	1 1/4"	9
KSCC-1500-T	1 1/2"	6
KSCC-2000-T	2"	4

# **PVC Swing Check Valve** COMPRESSION



### **Clear PVC Swing Check Valve**



CONTRESSION		
KSC-1250-C	1-1/4"	6
KSC-1500-C	1-1/2"	4
KSC-2000-C	2"	2
KSC-3000-C	3"	1

CC	ΝЛ	DD	FC	CI	$\cap$
1.1	ПVI	rn	T		UIIV

KSCC-1250-C	1-1/4"	6
KSCC-1500-C	1-1/2"	4
KSCC-2000-C	2"	2
KSCC-3000-C	3"	1





Part Number Size	Bag Qtv	Case Otv		Par
------------------	------------	-------------	--	-----

Part Number	Size	Bag Oty	Case Oty
-------------	------	------------	-------------

#### King Swing Check Valve

UNIONIZED - SOCKET			
KSC-0500-SU	1/2"	12	
KSC-0750-SU	3/4"	12	
KSC-1000-SU	1"	12	
KSC-1250-SU	1-1/4"	6	
KSC-1500-SU	1-1/2"	6	
KSC-2000-SU	2"	2	
KCC 5000 CH	<b>2</b> "	1	

#### **King Swing Check Valve**

UNIONIZED - THREADED KSC-0500-TU 1/2" 3/4" KSC-0750-TU 12 KSC-1000-TU 1" 12 KSC-1250-TU 1-1/4" KSC-1500-TU 1-1/2" 6

2"

#### **King Swing Check Valve**

CLEAR UNIONIZED - SOCKET

		•
KSCC-0500-SU	1/2"	12
KSCC-0750-SU	3/4"	12
KSCC-1000-SU	1"	12
KSCC-1250-SU	1-1/4"	6
KSCC-1500-SU	1-1/2"	6
KSCC-2000-SU	2"	2
KSCC-3000-SU	3"	1

#### **King Swing Check Valve**

CLEAR UNIONIZED - THREADED

KSC-2000-TU KSC-3000-TU

KSCC-0500-TU	1/2"	12
KSCC-0750-TU	3/4"	12
KSCC-1000-TU	1"	12
KSCC-1250-TU	1-1/4"	6
KSCC-1500-TU	1-1/2"	6
KSCC-2000-TU	2"	2
KSCC-3000-TU	3"	1

#### **Single Union Check Valve**

CLEAR - SOCKET

CLEAN GOOKET				
PCC-1520-S	1 1/2"/2 x 1 1/2"/2	8		

#### **Foot Valve**

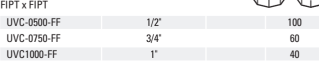
THREADED			
KFV-0500-T	1/2"	36	
KFV-0750-T	3/4"	36	
KFV-1000-T	1"	18	
KFV-1250-T	1 1/4"	8	
KFV-1500-T	1 1/2"	6	
KFV-2000-T	2"	4	

#### **Lo-Profile Swing Check Valve**

SUCKET		
KSL-1000-S	1"	18
KSL-1250-S	1 1/4"	12
KSL-1500-S	1 1/2"	12
KSL-2000-S	2"	8

#### **Adjustable Check Valve**

FIPT x FIPT





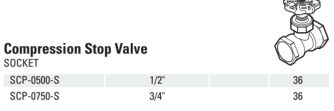




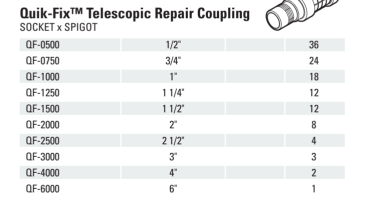


Part Number	Size	Bag Oty	Case Oty
Adjustable Checl	k Valve		
WCV-0750-MF	1/2"		60
WCV-1000-MF	3/4"		36

Part Number	Size	Bag Oty	Case Oty
<b>45° Hose Bibb</b> MIPT x MIPT			
WHBM-0500-T	1/2"		36
WHBM-0750-T	3/4"		36







Snap-Fix <sup>TM</sup> SNAP-LOC		Snap-Fix Repairs Broken CPVC Pipe 12 CTS MANUAL PROPERTY OF THE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI
SNX-0500-B	1/2"	48
SNX-0750-B	3/4"	36
SNX-1000-B	1"	36

Compression Co	upling	
CCC-0500	1/2"	48
CCC-0750	3/4"	30
CCC-1000	1"	24
CCC-1250	1 1/4"	18
CCC-1500	1 1/2"	12
CCC-2000	2"	6

Compression Loc	k Adapter	
CCL-0750-S	3/4"	48
CCL-1000-S	1"	36
CCL-1250-S	1 1/4"	24
CCL-1215-S	11/4" x 11/2"	24
CCL-1500-S	1 1/4"	18
CCL-1512-S	11/2" x 11/4"	18
CCL-2000-S	2"	6





Part Number	Size	Bag Case Oty Oty	Part Number	Size	Bag Case Oty Oty
Compression Co.			Compression	Adoutou	
Compression Cou	upiing		Compression	Auapter	
CPC-0500	1/2"	30	CPA-0500	1/2"	48
CPC-0750	3/4"	24	CPA-0750	3/4"	36
CPC-1000	1"	18	CPA-1000	1"	24
CPC-1250	1 1/4"	12	CPA-1250	1 1/4"	18
CPC-1500	1 1/2"	15	CPA-1500	1 1/2"	16
CPC-2000	2"	12	CPA-2000	2"	12
CPC-2500	2 1/2"	5			
CPC-3000	3"	4			
CPC-4000	4"	3			
CPC-6000	6"	1			
Compression Tee	)		Compression THREADED	Reducing Tee	
CCT-0500	1/2"	36	CRT-0750-T	3/4"	20
CCT-0750	3/4"	24			
CCT-1000	1"	18			
CCT-1250	1 1/4"	10			
CCT-1500	1 1/2"	8			
CCT-2000	2"	5			
Compression Tee	)		Compression THREADED	Tee	
CPT-0500-S	1/2"	24	CPT-0500-T	1/2"	24
CPT-0750-S	3/4"	20	CPT-0750-T	3/4"	20
CPT-1000-S	1"	12	CPT-1000-T	1"	12
CPT-1250-S	1 1/4"	8	CPT-1250-T	1 1/4"	8
CPT-1500-S	1 1/2"	6	CPT-1500-T	1 1/2"	6
CPT-2000-S	2"	5	CPT-2000-T	2"	5
Union SOCKET			<b>Union</b> THREADED		
WU-0500-S	1/2"	48	WU-0500-T	1/2"	48
WU-0750-S	3/4"	24	WU-0750-T	3/4"	24
WU-1000-S	1"	18	WU-1000-T	1"	18
WU-1250-S	1 1/4"	12	WU-1250-T	1 1/4"	12
WU-1500-S	1 1/2"	12	WU-1500-T	1 1/2"	12
WU-2000-S	2"	6	WU-2000-T	2"	6





Part Number	Size	Bag Oty	Case Oty
Triple Swing Ass	embly		
WSA-0500-TT	1/2"		60
WSA-0750-TT	3/4"		50
WSA-1000-TT	1"		25

Part Number	Size	Bag Oty	Case Oty
Union O'ring 4 PACK		1/2*, 3/4*  4 Pack	The Choice of Professionals  King Brass, Indiana California  King Brass, Indiana California  King Brass, Indiana California  A Bellocement O'ring  Brass Brass Sand  Brass Brass San
U-0571-ORBG	1/2", 3/4", 1"		1
U-1252-ORBG	1-1/4", 1-1/2", 2"		1

Replacemenet Ha	andle	
EBV-0500-BHL	1/2"	1
EBV-0750-BHL	3/4"	1
EBV-1000-BHL	1"	1
EBV-1250-BHL	1 1/4"	1
EBV-1500-BHL	1 1/2"	1
EBV-2000-BHL	2"	1

Replacement Ha	ndle	
LT-0500-BHL	1/2"	1
LT-0750-BHL	3/4"	1
LT-1000-BHL	1"	1
LT-1250-BHL	1 1/4"	1
LT-1500-BHL	1 1/2"	1
LT-2000-BHL	2"	1

Replacemenet Ha	andle	
EBV-0500-RHL	1/2"	1
EBV-0750-RHL	3/4"	1
EBV-1000-RHL	1"	1
EBV-1250-RHL	1 1/4"	1
EBV-1500-RHL	1 1/2"	1
EBV-2000-RHL	2"	1

Replacement Ha	ndle	
LT-0500-RHL	1/2"	1
LT-0750-RHL	3/4"	1
LT-1000-RHL	1"	1
LT-1250-RHL	1 1/4"	1
LT-1500-RHL	1 1/2"	1
LT-2000-RHL	2"	1



### **Replacement Gasket**

CPC-0500-GSK-BG	1/2"	2	60
CPC-0750-GSK-BG	3/4"	2	60
CPC-1000-GSK-BG	1"	2	60





# CATALOG NAVIGATION

KBI's CPVC Pressure Fittings catalog has been arranged for easy use in selection of desired products according to part number, size, packaging and pricing information. Additional information on individual product dimensions can be found in KBI's publication......

### ORGANIZATION

Products in this catalog are listed by columns, by type and configuration. Similar configuration types are grouped together such as Tees, then Elbows, etc.

#### COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number The number used to order that part.

Size Nominal diameter of pipe with which the fitting is to be used. NOTE: Fittings may be same size (only one size

designation) or reducing (multiple sizes designated).

Bag Quantity The quantity of parts packaged in an individual bag.

Box Quantity The total quantity of parts contained in individual boxes.

Price Each The designated list price of the product.

# RODUCT CONFIGURATION

Each product group or configuration is headed by the product's name and abbreviated configuration description of the fitting outlet configuration. Configuration descriptions are defined on the following page. Line drawing illustrations are general representations of the fittings in the group, but may not be an exact depiction of all configurations listed. Line drawings are correlated to the configuration description. The drawing is read left to right for Elbow and Adapter configurations. Tees have an additional outlet branch and are read left to right (run) then top (branch). Drawings for Wyes and Crosses are read top to bottom then left to right and bushings drawings are read as outside x inside configuration. The configuration description also correlates to the size designation. As with nominal size designations, only the description is given when all outlets are the same. Reducing sizes list run configuration x branch configuration.



# KBI's QUALITY POLICY

King Bros. Industries (Kbi) is committed to providing quality products to satisfy the needs and expectations of our customers. Kbi is committed to continual improvement of our products and processes. Kbi documents, maintains, and continually improves its quality objectives. Kbi's quality management system is implemented through the use of its Quality Manual, Quality System and related process procedures and instructions.

The quality management system is an integral part of Kbi's management and production processes. It is not a separate element or function; each and every aspect of the day-to-day operations of the company critical to quality shall be conducted in accordance with the Quality Manual. Every employee is expected to understand the purpose of the quality management system and work towards our quality commitment to products that meet specification and customer satisfaction.

### LIMITED LIFETIME WARRANTY

KBI warrants to the original owner of the property in which its products are installed all of its products to be free from defects in workmanship or materials for as long as the original owner owns the property.

If any such product is found to be defective during the warranty period, the product will be repaired or replaced free of charge by KBI. Should this occur, KBI should be contacted immediately either by telephone or in writing for return authorization and/or instructions as to the next step in procedure. Please note that all products reported to be defective must be made available to KBI for inspection and analysis to determine the cause.

This Lifetime Limited Warranty shall be in force for as long as products are used for the intended purposes for which they were manufactured and in conformance with industry established installation, operation and scheduled maintenance specifications. The Lifetime Limited Warranty does not cover damage caused by workmanship of the installer, freezing water conditions, any application involving compressed air or gas, other specialized applications, vandalism, sabotage, floods, earthquakes, fires, or any other event beyond the control of KBI.

The sole remedy under this Lifetime Limited Warranty shall be the repair or replacement of any defective fittings as described above. In no event shall KBI be liable for incidental or consequential damages or for labor costs or other expenses required to replace defective products or to repair any damage resulting from their use.

THIS WARRANTY IS IN LIEU OF, AND KBI DISCLAIMS. ALL OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE.

KBI is always concerned about both our products and our relationship with our customers and/or contractors. We welcome opportunities to work together in the investigation of all possible product failures and/or discrepancies.





### BI's ORDER and FREIGHT POLICY

KBI has absorbed significant fuel surcharges passed on by our own freight providers over the last year. We are now forced to act by raising our prepaid freight limits accordingly. The raising of our prepaid freight allowance will enable us to prevent passing on fuel surcharges to our own customers. It should be noted that KBI has not increased prepaid freight levels nationally in over fifteen years.

FOB \$1,000, for all US orders for all product categories.

FOB \$2,000. for all International orders for all product categories.

Minimum order \$100.00 net invoice.

### STANDARDS & SPECIFICATIONS

Standards provide greater assurance of product performance and consistency, and are available to assist design engineers in system specification. The most frequently referenced industry standards for plastic piping systems are ASTM Standard Specifications and Practices. Along with ASTM Standards, additional product specifications and certifications form the basis of product conformance to which KBI's products are manufactured.

**ASTM F 1960** Standard for PEX cold expansion Insert Fittings W/PEX expansion Ring.

**ASTM F 1974** Standard for PEX-AL-PEX Insert Fittings.

**ASTM F 1807** Standard for PEX Insert Fittings using Copper CrimpRing.

**ASTM D 2846** CPVC Plastic Pipe Fittings, CTS.

**ASTM D 2466** Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40.

**ASTM D 1784** Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.

**ASTM D 2609** Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe.

(NSF) National Sanitation Foundation (NSF) Standard 61 and/or 14 Plastic Fittings for Potable Water.

Material KBI's Schedule 40 Fittings are produced from PVC Type I, Cell Classification 12454.

**Fabrication Fittings** KBI's Fabricated Fittings conform to KBI's Special Engineering Specifications.





# **RECOMMENDATIONS FOR INSTALLERS & USERS**

Plastic piping systems should be ENGINEERED, INSTALLED, and OPERATED in accordance with ESTABLISHED DESIGN AND ENGINEERING STANDARDS AND PROCEDURES for plastic piping system. PRIOR TO ASSEMBLY, all piping system components should be inspected for damage or irregularities. Mating components should be checked to assure that tolerances and engagements are compatible. Do not use any components that appear irregular or do not fit properly. Contact the appropriate manufacturer of the component product in question to determine usability. Consult all applicable codes and regulations for compliance prior to installation.

SOLVENT WELD CONNECTIONS - Use a quality grade of primer and solvent cement formulated for the type of connection, with the CORRECT SIZE APPLICATOR. Read and follow all of the solvent cement MANUFACTURER'S APPLICATION AND CURE TIME INSTRUCTIONS THOROUGHLY.

BEFORE APPLYING PRIMER AND CEMENT, appropriate safety precautions should be taken. Primer and Cement should be stored in the shade between 40°F and 110°F. Eliminate all ignition sources. Avoid breathing of vapors. Use only with adequate ventilation; explosion-proof general mechanical ventilation or local exhaust is recommended to maintain vapor concentrations below recommended exposure limits. In confined or partially enclosed areas, a NIOSHapproved organic respirator with full face-piece is recommended. Containers should be kept tightly closed when not in use, and covered as much as possible when in use. Avoid frequent contact with skin; wearing PVA coated protective gloves and impervious apron are recommended. Avoid any contact with eyes; splash-proof chemical goggles are recommended.

THREADED CONNECTIONS - Use a quality grade thread sealant. WARNING: SOME PIPE JOINT COMPOUNDS OR TEFLON PASTES MAY CONTAIN SUBSTANCES THAT COULD CAUSE STRESS CRACKING TO PLASTIC. Please follow the sealant manufacturer's application/installation instructions. Choice of sealant is at the discretion of the installer. One to two turns beyond FINGER TIGHT is generally all that is required to make a sound plastic threaded connection. Unnecessary OVER TIGHTENING will cause DAMAGE TO BOTH PIPE AND FITTING.

### **IMPORTANT**

WATER HAMMER - KBI recommends that all PVC and CPVC plastic piping systems be designed and constructed to AVOID EXCESS WATER HAMMER. Water hammer can cause damage and failure to pipe, valves and fittings within the piping system.

PLEASE NOTE - When temperatures rise above 73°F, the tensile strength of thermoplastics decreases, thereby de-rating the pipe or fitting Maximum Internal Pressure. When the temperature falls below 73°F, the tensile strength of thermoplastics increases, however, the impact strength decreases. Maximum operating temperature for PVC piping systems should not exceed 140°F. Maximum operating temperature for CPVC piping systems should not exceed 200°F.

CAUTION - KBI DOES NOT RECOMMEND the use of thermoplastics piping products for systems to transport or store compressed air or gasses, or the testing of thermoplastic piping systems with compressed air or gasses above or below ground locations. The use of KBI products in compressed air or gas systems automatically voids KBI's warranty for such products, and their use against our recommendation is entirely the responsibility and liability of the installer. KBI will not accept responsibility for damage or impairment of products, or other consequential or incidental damages caused by misapplication, incorrect assembly, and/or exposure to harmful substances or conditions.





### FOR USE WITH COMPRESSED AIR OR GASES

WARNING: DO NOT USE COMPRESSED AIR OR GAS TO TEST ANY PVC OR CPVC THERMOPLASTIC PIPING PRODUCT OR SYSTEM, AND DO NOT USE DEVICES PROPELLED BY COMPRESSED AIR OR GAS TO CLEAR SYSTEMS. THESE PRACTICES MAY RESULT IN EXPLOSIVE FRAGMENTATION OF SYSTEM PIPING AND COMPONENTS CAUSING SFRIOUS OR FATAL BODILY INJURY

Fabricated fittings are shown in shaded areas in this publication for easy identification.

Not all of the fabricated or Molded Fittings listed in this price schedule are carried in KBI's Distribution Center inventories. When ordering Fittings, please check with your servicing Distribution Center for availability. ALL ORDERS FOR NON-STOCKED Fittings are NON-CANCELABLE and NON-RETURNABLE. Additional fabricated fittings are available upon request. All fabricated fittings are sold in bulk quantities.

# **CONFIGURATION DESCRIPTIONS**

Definitions of abbreviated configuration descriptions follow.

**FPT** Female Iron Pipe Thread

**IPS** Iron Pipe Size

**MPT** Male Iron Pipe Thread

PIP Plastic Irrigation Pipe

S Solvent Weld Socket (CTS)

SPIGOT Spigot End (CTS)

### PART NUMBER NOTATIONS

Listed part numbers may be accompanied by superscript, asterisks, or special symbols indicating information about the fitting. A list of such notations follow.

- KBI's Specifications.
- Not NSF Listed. n
- Sized with Bushing. В





# ADDITIONAL PART NUMBER INFORMATION

Letters contained in part numbers denote special information as indicated below.

S	CTS HUB
Е	EPDM 0-ring.
٧	Viton O-ring.
0E	Open End
CE	Closed End
BE	Bullet End
ВН	Blue Handle
RH	Red Handle
СН	Clear Handle
N	OTES





King Bros. Industries *The Choice of Professionals*29101 The Old Road
Valencia, CA 91355
Tel: 1-800-325-9468 1-661-257-3262
Fax: 1-661-257-4320

www.kbico.com