Iron Valve Selection Guide and Figure Number Index

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CRANE® Figure No.	Catalog Page No.	Pressure Class	Stem: RS or NRS	Body/Trim IBBM, Ductile	Bonnet/Cap: BB,TB, Clamp	End Connections	Disc
Iron Body Ga	te Valves						
460	7	125	NRS	IBBM	BB	THD	SW
461	8	125	NRS	IBBM	BB	FLG	SW
473	9	125	NRS	Al	BB	FLG	
464 ½	10	125	RS, OS&Y	IBBM	BB	THD	
465 ½	11	125	RS, OS&Y	IBBM	BB	FLG	
475 ½	12	125	RS, OS&Y	Al	BB	FLG	
488	13	125/150	RS	Ductile Iron	Clamp	THD	
488 1/2	14	125/150	RS	Ductile Iron	Clamp	FLG	
490	15	125/150	RS	IBBM Ductile Iron	Clamp	THD	
3E	16	250	NRS	IBBM	BB	FLG	
7 ½ E	17	250	RS, OS&Y	IBBM	BB	FLG	
Iron Body Glo	obe Valves						
351	18	125	RS, OS&Y	IBBM	BB	FLG	BRZ
21E	20	250	RS, OS&Y	IBBM	BB	FLG	BRZ
Iron Body An	gle Valves						
353	19	125	RS, OS&Y	IBBM	BB	FLG	BRZ
Iron Body Sto	op Check Valv	res					
28E	21	250 (straight flow)	RS, OS&Y	IBBM	BB	FLG	BRZ
30E	22	250 (90° angle flow)	RS, OS&Y	IBBM	BB	FLG	BRZ
Iron Body Sw	ing Check Va	lves					
372	27	125		IBBM	BC	THD	BRZ
373	28	125		IBBM	BC	FLG	BRZ
373 ½	30	125		Al	BC	FLG	Iron
383	29	125 w/outside		IBBM	ВС	FLG	BRZ
303	29	lever & weight			DC DC	FLG	DKZ
39E	31	250		IBBM	BC	FLG	BRZ
346 ½	32	300 Y-Pattern		Ductile Iron	SC	THD	Iron

NOTE: The following valves have been discontinued: 465, 467, 484½, 485½, 486½, 487½, 490½, 1670, 1671, 14477, 7E, 254XR, 373RS, 375, 14493. Please consult factory* for possible substitutions.

^{*} See back cover for Customer Service information.



Cross Reference for Commonly Used Valves & Materials

IRON VALVES

GATE	CRANE®	NIBCO	Milwaukee	Powell	Walworth	Stockham®
Class 125 NRS	461	F-619	F2882 A	1787	W719F	G-612
Class 125 OS&Y	465 1/2	F-617-0	F2885 A	1793	W726F	G-623
Class 250 OS&Y	7 ½E	F-667-0	F2894 A	1797	W786F	F-667
GLOBE						
Class 125	351	F-718-B	F2981 A	241	W906F	G-512
SWING CHECK	SWING CHECK					
Class 125	373	F-918-B	F2974 A	559	W928F	G-931
STOP CHECK						
Class 250 Straight-Way Y-Pattern	28E					F-540
Class 250 Angle Y-Pattern	30E	F-869-B				F-541

BRONZE VALVES

GATE	CRANE®	NIBCO	Milwaukee	Stockham®
	-			
Class 125 RS-Threaded	428	T-111	148	B-100
Class 125 NRS-Threaded	438	T-113	105	B-103
Class 125 RS-Solder	1330	S-111	149	B-108
Class 125 NRS-Solder	1320	S-113	115	B-104
Class 150 Union Bonnet	431UB	T-134	1151	B-120
Class 300 SS Trim	634E	T-174-SS	1184	B-145
GLOBE				
Class 125	1	T-211-B	502	B-16
Class 300 SS Trim	382P	T-275	593A	B-74
CHECK				
Class 125 Threaded	37	T-413-BY	509	B-319Y
Class 125 Solder	1340	S-413-B	1509	B-309Y
Class 300 Swing Check	76E	T-473-B	507	B-375
Class 300 Lift Check	366E			B-367

Materials

CAST IRON - ASTM A126, CLASS B

Used primarily for valve pressure retaining parts. Recommended to 450 °F (232 °C).				
Chemical Requirements	Minimum	Maximum		
Sulphur %	_	0.15		
Phosphorus %	_	0.75		
Tensile Requirements	Minimum	Maximum		
Tensile Strength, psi	31,000	_		
Transverse Test Load, lbs.	3,300	_		
Deflection @ Center, in.	0.12			

DUCTILE IRON - ASTM A536, 65-45-12

Chemical Requirements	Minimum Maximui %	
Carbon (C)	3.5	3.9
Manganese (Mn)	0.15	0.35
Silicone (Si)	2.25	2.75
Sulphur (S)	0.01	0.025
Phosphorus (P)		0.05
Tensile Requirements	Minimum	Maximum
Tensile Strength, psi	65,000 Minimum	
Yield Strength, psi	45,000 Minimum	
Elongation (in 2")	12%	

BRONZE

ASTM B584 C84400	
ASTM B584 C86400	
ASTM B61 C92200	
ASTM B16 C36000	
ASTM B62 C83600	

Overview

CRANE® iron body valves are proven performers in mechanical systems of commercial buildings throughout America. Chemical plants, steel mills, shipyards, refineries, pulp and paper mills, and utilities have also found that CRANE® iron body valves do the job better and longer for their many general services.

QUALITY MANAGEMENT

CRANE® is committed to a philosophy of total quality management. It begins with design, to comply with pertinent MSS and ASME Standards. Continuous improvements are applied in a process to improve materials and services to meet or exceed customer needs.

MATERIALS

The iron used as the basic valve material conforms to the chemical and physical requirements of the American Society of Testing and Materials A-126 Class B for Cast Iron Valves.

RATED WORKING PRESSURES

The pressure-temperature ratings of CRANE® iron body valves in this catalog section are as follows:

		PRESSU	RE (PSIG)	
Temp.	Class 125 Cast Iron			s 250 t Iron
°F	Sizes	Sizes	Sizes	Sizes
	2-12	14-24	2-12	14-2
-20 to 100	200	150	500	300
150	200	150	500	300
200	190	135	460	280
225	180	130	440	270
250	175	125	415	260
275	170	120	395	250
300	165	110	375	240
325	155	105	355	230
350	150	100	335	220
375	145		315	210
400	140		290	200
425	130		270	
450	125		250	
500				
600				
650				

The temperature shown for a corresponding pressure rating is the temperature of the pressure containing shell of the component. In general, this temperature is the same as that of the contained fluid. Composition disc valves are excluded from these ratings.

DESIGN GATE VALVES-CLASSES 125 and 250

Stem—All stems are designed for ample strength and are machined to function easily. Backseats are provided on OS&Y valves.

Packing Gland Assembly—Glands and gland flanges have a ball and socket joint which assures alignment. It provides for proper packing compression without binding against the stem.

Gasket—Aramid fibers with SBR binder.

Packing—Braided flexible graphite with corrosion inhibitor or as specified with specific item.

Disc—Strong, solid wedge discs have disc guides for precision seating with minimum friction against body seats.

Yoke and Bonnet—One-piece yoke bonnets are utilized on 12" and smaller size OS&Y valves. Larger sizes have separate yokes and bonnets.

Stuffing Box—NRS valves have stuffing boxes assembled to bonnets to accommodate the packing gland assembly.

Seat Ring—Buttress-type seat rings are bottom-seated with accurately machined faces to match disc faces.

Handwheel or Operating Nut—Handwheels have large diameters for good leverage on operating nuts, a 2" square may be furnished on any NRS valve if specified.

Cv Coefficients* (For estimating purposes only)

Size	Gate	Globe	Swing Check
2	327	50	131
2½	480	74	192
3	742	114	297
4	1314	202	526
5	2129	327	852
6	3175	487	1270
8	5691	873	2276
10	8970	1376	3588
12	13351		5340
14	16277		6511
16	21562		8625
18	28715	_	11486
20	35760	_	14304
24	52165		20866
30	82563		
36	119910	_	_

^{*}Fully open. C_v=GPM @ 1 PSI ΔP, 60°F Water

The above values for Swing Check Valves are correct only when the valve is fully open. This corresponds to a velocity of 6 ft./sec. for water flow.



Overview

Yoke Bushing—Yoke bushings on OS&Y valves have Acme threads for stem engagement; and handwheels fit snugly over bushings. Handwheels are securely locked to voke bushings with locknuts. A bolted yoke cap secures the yoke bushing to the voke.

Body—Body sections are evenly distributed for maximum strength. Dimensions and drilling of end flanges of cast iron valves conform to the ASME Standard B16.1 for Classes 125 and 250 Cast Iron Flanges. Face-to-face dimensions comply with ASME Standard B16.10.

DESIGN:

GLOBE AND ANGLE VALVES-OUTSIDE SCREW AND YOKE- Hinge—Hinges are precisely drilled for assembly with discs. **CLASSES 125 and 250**

CRANE® globe valves are highly efficient for services requiring frequent operations and throttling with pressure drop across the valve and about 20% of inlet pressure. Closer throttling, creating higher pressure drops, may cause cavitation or excessive velocities which could cause high noise levels, vibration and possible damage to the valve or adjacent piping.

Stem—Stems are machined with Acme threads which fully engage the yoke bushing threads at all times.

Packing Gland Assembly—Glands and gland flanges have a ball and socket joint which assures alignment and proper packing compression.

Packing—Braided flexible graphite with corrosion inhibitor or as specified with specific item.

Backseat Bushing—Bushings are threaded into bonnets, providing beveled seats for backseating on stem shoulders.

Disc—Bronze discs are furnished in Class 125 and 250 globe and angle valves, which are regrindable. Disc nuts thread into disc. The Class 250 nonreturn stop-check valve conforms to ASME boiler codes and utilizes a dashpot and piston design to cushion the disc action.

Yoke Bonnet—One-piece yoke bonnets are fastened to bodies with capscrews.

Seat Rings—Seat rings are bottom-seated and are readily renewable.

Handwheel—Handwheels have large diameters for ample leverage.

Yoke Bushing—Accurate Acme threads engage stem threads. Set screws fasten yoke bushings to yoke.

Body—Bodies are designed with uniform sections evenly distributed for maximum strength. Dimensions and drilling of end flanges on flanged valves conform to the ASME Standard B16.1 for Classes 125 and 250 Cast Iron Flanges. Face-to-face dimensions comply with the ASME Standard B16.10.

DESIGN:

SWING CHECK VALVES-CLASSES 125 and 250

Cap—Caps are bolted to bodies.

Hinge Pin—Pins are located by side plugs, screwed into bodies.

Disc—Disc faces are accurately machined for tight seal with seat rings.

Seat Ring—Buttress design of renewable seat rings provides bottom seating and good strength.

Body—Dimensions and drilling of end flanges on flanged valves conform to ASME Standard B16.1 for Classes 125 and 250 Cast Iron Flanges. Face-to-face dimensions comply with ASME B16.10.

Figure 383 L&W:

Swing Check valves sized 2"-12" come standard with an adjustable lever arm which can be orientated in any position in 15° increments. These valves can be installed in horizontal lines or in vertical lines with upward flow. 14"-24" valves must be specified at the time of inquiry and order with the installation orientation for horizontal or verticalupward flow.

ACCESSORIES—CRANE® iron body valves may be furnished with motor operators, gearings, bypasses, floorstands, extension stems, lever and weight attachment or other accessories.

MARKING—Numerals indicate the size and pressure class. Cast arrows indicate direction of flow on check, globe, and angle valves.

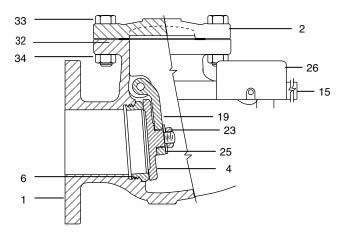
TESTING AND INSPECTION—Before shipment, each valve is individually tested under pressure for soundness of castings and tight closure to MSS Standards.

FINISH—External cast iron parts are coated with a durable black finish.

WEIGHTS AND DIMENSIONS—Dimensions and weights shown in this catalog section are furnished for estimating purposes only and are subject to change without notice. It is our intent to maintain basic dimensional requirements of accepted standards.

Class 125 • Bolted Cap • Bronze Trim • Flanged Ends

383 Lever and Weight Check Valve



Dimensions and Weights Inches (millimeters) - Pounds (kilograms)

Valve	Dime	ensions w	
Size	В	M	WT
2	4.50	8.00	30
2	(114)	(203)	(14)
2 ½	5.38	8.50	40
2 72	(137)	(216)	(18)
3	5.88	9.50	54
3	(149)	(241)	(24)
4	6.62	11.50	85
· ·	(168)	(292)	(38)
6	8.25	14.00	137
	(210)	(356)	(62)
8	10.25	19.50	240
	(260)	(495)	(108)
10	12.00	24.50	460
	(305)	(622)	(208)
12	13.75	27.50	700
12	(349)	(699)	(317)
14	16.88	31.00	1060
14	(429)	(787)	(481)
16	19.12	36.00	1500
10	(486)	(914)	(682)
18	24.00	36.00	1970
10	(610)	(914)	(895)
20	27.62	42.00	2590
	(702)	(1067)	(1117)
24	31.00	46.00	3840
4 1	(787)	(1168)	(1745)

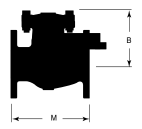
Materials of Construction

No.	Description	Material	ASTM
1	Body	Cast Iron	A126 Class B
2	Сар	Cast Iron	A126 Class B
4	Diag	Bronze (2" - 6")	B584 C84400
4	Disc	Cast Iron (8")	A126 Class B
6	Body Seat Ring	Bronze	B584 C84400
7	Disc Seat Ring*	Bronze (8")	B584 C84400
8	Hinge Pin*†	Exelloy	A276 Type 410
11	Stuffing Box*†	Brass	B16 C36000
12	Packing*†	Braided Flexible Graphite with Corrosion Inhibitor	
14	Packing Nut*†	Bronze	B16 C36000
15	Lever†	Ductile Iron	A536 Gr. 65-45-12
19	Hinast	Bronze (2" - 6")	B584 C84400
19	Hinge [†]	Ductile Iron (8")	A536 Gr. 65-45-12
20	Disc Stud*	Steel (8")	A108
21	Disc Stud Pin*	18-8 Stainless Steel (8")	
22	Hinge Pin Key*†	Steel	A108
23	Nut for Disc	Brass (2" - 6")	B16 C36000
23	NULTOF DISC	(8") Steel	A563 Gr. A
24	Hinge Pin Plug*	Brass	B16 C36000
25	Disc Washer	Brass (2" - 6")	B36
20	DISC Washer	Steel (8")	
26	Weight [†]	Cast Iron	A126 Class B
27	Hinge Pin Bushing*	Bronze	B16 C36000
28	Lever Washer*†	Steel	
29	Coupling*†	Ductile Iron	A536 Gr. 65-45-12
30	Gib-Key*†	Steel	
31	Lever Nut*†	Steel Di-Chromate	
32	Gasket [†]	Aramid Fibers with SBR Binder	
33	Cap Bolts	Steel	A307 Gr. B
34	Cap Bolt Nuts	Steel	A563 Gr. A
36	ID Plate*	Aluminum	

^{*} Not shown

See page 5 for Pressure-Temperature Ratings

Industry Standards
MSS SP-71, Type 1



[†] Parts indicated are necessary for changing regular valve to outside lever and weight. See page 6 for Lever and Weight Technical Orientation Data