

1/4" – 2" (DN 8 – 50) Jamebury™ Clincher™ series 2000 threaded-end ball valves

Clincher series 2000 ball valves are rugged highperformance threaded-end ball valves designed to handle an extremely wide variety of liquids, gases, and slurries.

These compact valves have a two-piece body construction which aids in piping system disassembly and are available with temperature ratings from -60°F to +500°F (-51°C to +260°C), depending on materials.

The body style 21 is manufactured in brass. The Fire-Tite™ Series 23 is available in carbon steel or stainless steel.

Clincher Series 2000 Style 21 valves are available specially prepared for critical services such as oxygen and high-vacuum. Also available are valves conforming to UL approved configurations. (See Bulletin T110-1).

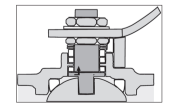


Unique Flexible-Lip Seat Design

- Exerts continuous pressure against ball for reliable sealing.
- Fluid pressure on the ball increases the effectiveness of the seal on the downstream side.
- Automatically compensates for wear and for changes in temperature and pressure for a high cycle life.



- The compression of low friction PTFE box rings eliminates stem leakage by avoiding straight-line leakage paths.
- Stem seal adjustment is done simply by tightening the stem nut.





Easy Maintenance

- Seats and seals are easily replaced; no machining is required.
- Slotted stem and ball drive make assembly virtually mistake-proof.

High Flow Capacity

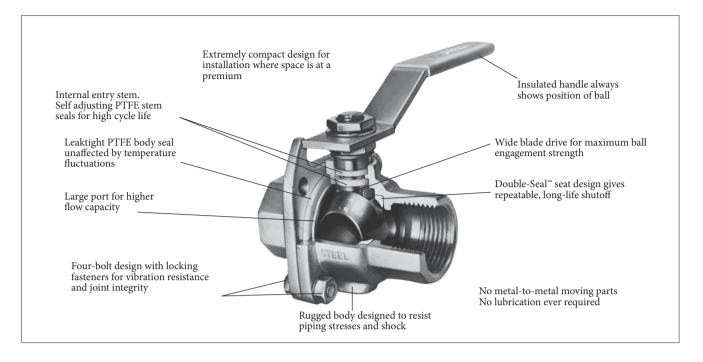
 Large port diameters provide highest flow capacity per dollar of valve cost.

Fire-Tite

- Secondary metal seal provides effective shutoff in the event of a fire.
- Auxiliary graphite stem seal prevents stem leakage if the primary PTFE seal is destroyed.
- Ideal for services such as furnace fuel lines, LP-gas product lines, and in a variety of petroleum and petrochemical piping systems.

Automatic or Manual Operation

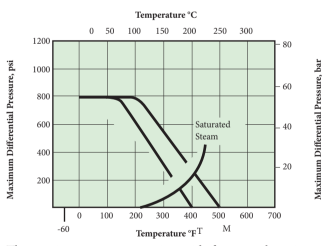
- Quarter-turn operation ensures quick and easy cycling.
- Low torque requirements mean smaller actuators.
- A variety of actuators and accessories are available mounted and tested on the valves for single-source responsibility.



SPECIFICATIONS

Valve seat ratings

These ratings are based on differential pressure with valve ball in the fully closed position and refer to seats only. Refer to valve body ratings to be sure that all components are satisfactory for the application. Valves in brass and carbon steel are suitable for service to -20°F (-29°C), valves in 316 stainless steel (with stainless steel body bolts) to -60°F (-51°C).



These ratings are a conservative guide for general service. Previous experience in a process or new developments may permit applications at ratings above those shown. Please consult with the Valmet home office for specific recommendations.

1/4" – 2" (DN 8 – 50) Series 2000 valves with filled PTFE (M) seats are rated for saturated steam service to 250 psi (17.24 bar) when equipped with stainless steel trim. M-seated valves are otherwise steam-rated to 200 psi (13.79 bar).

Flow data

The table below provides flow coefficients of valves covered in this bulletin. The C_v values represent the flow of water at +60°F through the valve in U.S. gallons per minute at a pressure drop of 1 psi. The metric equivalent, K_v , is the flow of water at 16°C through the valve in m^3/hr at a pressure drop of 1 kg/cm². To convert C_v to K_v , multiply by 0.8569.

Valve Size inches	C_{v}	Valve Size inches	C_{v}
1/4	11	1	49
3/8	16	1-1/4	49
1/2	16	1-1/2	100
3/4	37	2	115

Valve Size DN	K _v	Valve Size DN	K _v
08	9.4	25	42.0
10	13.7	32	42.0
15	13.7	40	85.7
20	31.7	50	98.5

Valve body ratings

These are maximum working pressure ratings of valve body/ body cap assemblies only. The seat ratings above determine the practical pressure limitations according to actual service conditions. Working pressure rating is at -20° F to $+100^{\circ}$ F (-29° C to $+38^{\circ}$ C). Test pressure is for hydrostatic test with ball half open.

		Maximum Working Pressure with Specified Body Material								
		Brass	Body		Carbon Steel, 31	6 Stainless Body				
Valve Size	Rating		Body Bolts e: -0	Body	, A193 Gr.B7 Bolts : -0, -1	Body	ries SS Bolts le: -3			
		psi	bar	psi	bar	psi	bar			
1/4" - 1" (DN 8 - 25)	Working pressure Test pressure	600 900	41 62	800 1200	55 83	400 600	28 41			
1-1/4" - 2" (DN 30 - 50)	Working pressure Test pressure	400 600	28 41	800 1200	55 83	400 600	28 41			

SPECIAL SERVICES

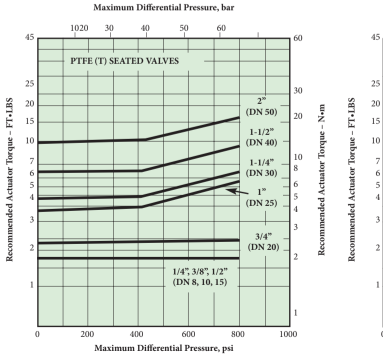
Detailed information about available seat materials, special services, and accessories for Clincher Series 2000 valves is contained in the following bulletins (see page 6 for ordering standard accessories):

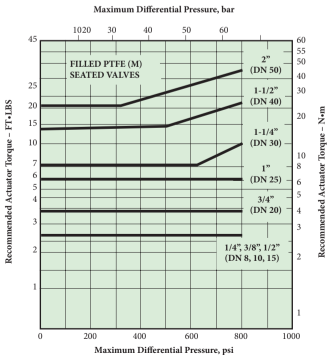
Steam service		B150-1	Torq-Handle™ spring-return handles	B160-1
Oxygen service		B150-3	Ball valve seat materials	T140-1
Vacuum service		B150-4		

TORQUE REQUIREMENTS

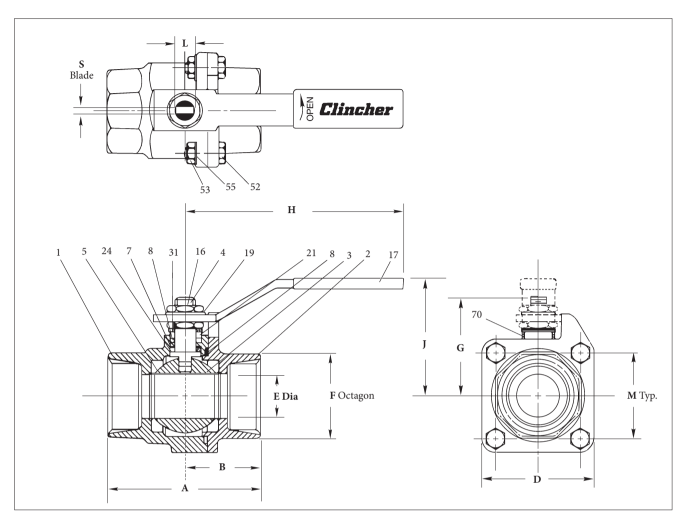
Use these torque charts for Clincher valves as a guide for actuator selection. Select an actuator that provides the same or greater torque output than that shown in the charts below. Refer to pneumatic and electric actuator bulletins for torque output values and actuator selection tables.

Additional requirements may be imposed by media characteristics, trim, and frequency of valve operation. For clean lubricating fluid service, required torque for PTFE (T) and filled PTFE (M) sealed valves only may be reduced 20% when the valve is equipped with 316 stainless steel trim. For difficult service (slurries, semi-solids) increase values by 50%. If in doubt, select the next larger actuator.





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	Approximate Dimensions - inches														
Valve Size Inches	Brass A	All other Materials A	Brass B	All other Materials B	D	E	F	G	Н		K	L	M		Approx. Weight lb
1/4	2.34	2.50	1.25	1.25	1.81	0.44	1.03	1.57	4.00	1.78	0.25	0.31	1.28	0.19	1.1
3/8	2.34	2.50	1.25	1.25	1.81	0.50	1.03	1.57	4.00	1.78	0.25	0.31	1.28	0.19	1.1
1/2	2.34	2.50	1.25	1.25	1.81	0.50	1.03	1.57	4.00	1.78	0.25	0.31	1.28	0.19	1.1
3/4	2.56	2.81	1.28	1.41	2.00	0.69	1.25	1.70	4.00	1.91	0.25	0.31	1.46	0.19	1.2
1	3.06	3.41	1.53	1.70	2.44	0.88	1.50	2.09	5.00	2.50	0.25	0.50	1.77	0.31	2.3
1-1/4	3.44	3.75	1.72	1.88	2.69	1.00	1.88	2.22	5.00	2.66	0.31	0.50	1.94	0.31	3.2
1-1/2	3.72	4.03	1.84	2.02	3.25	1.25	2.13	2.59	6.00	2.97	0.38	0.62	2.30	0.38	4.8
2	4.06	4.38	2.03	2.19	3.63	1.50	2.63	2.75	6.00	3.16	0.38	0.62	2.65	0.38	6.8

	Approximate Dimensions - mm														
Valve Size DN	Brass A	All other Materials A	Brass B	All other Materials B	D	E	F	G	Н		K	L	M		Approx. Weight kg
8	59	64	32	32	46	11	26	40	102	45	6	8	33	5	0.50
10	59	64	32	32	46	13	26	40	102	45	6	8	33	5	0.50
15	59	64	32	32	46	13	26	40	102	45	6	8	33	5	0.50
20	65	71	33	36	51	18	32	43	102	48	6	8	37	5	0.54
25	78	87	39	43	62	22	38	53	127	64	6	13	45	8	1.0
30	87	95	44	48	68	25	48	56	127	68	8	13	49	8	1.5
40	94	102	47	51	83	32	54	66	152	75	10	16	58	10	2.2
50	103	111	52	56	92	38	67	70	152	80	10	16	67	10	3.1

PARTS AND BILLS OF MATERIALS FOR CLINCHER VALVES

		MATI	ERIAL			
Part No.	Part Name	Standard	Fire	-Tite		
		Style 21-11****	Style 23-22	Style 23-36		
1	Body	Brass ASTM B124 C37700	Carbon steel ASTM A216 GR. WCB	Stainless steel ASTM A351 GR. CF8M		
2	Body Cap	Brass ASTM B124 C37700	Carbon steel ASTM A216 GR. WCB	Stainless steel ASTM A351 GR. CF8M		
3	Ball	Brass***, 316 Stainless steel	316 Stair	aless steel		
4	Stem	Brass***, 316 Stainless steel	316 Stair	nless steel		
5	Seat	PTFE or filled PT	ΓFE – as specified			
6	Body Seal	PTFE	Spiral Wound 316 Stainless steel and PTFE			
7	Secondary Stem Seal	Not required	Grap	phite		
8	Upper Stem Seal	PT	TFE	Е		
16	Stem Nut	Carbon steel	Stainless steel			
17	Handle	Carbon steel or Stainless steel**	Carbon steel			
19	Shakeproof Washer	Carbon steel o	r stainless steel			
21	Compression Ring	Brass	316 Stair	nless steel		
24	Lower Stem Seal	PT	TFE			
31	Spring Washer*	Carbon stee	l-zinc plated			
52	Body Bolt †	ASTM A449 or 300 series stainless	ASTM A	193 Gr. B7		
53	Hex Nut	Carbon steel or 300 series stainless	ASTM A1	93 Gr. 2H		
55	Lockwasher	_	Carbon steel			
70	Top Ground Spring	Stainless steel		-		

 $^{^{\}star}$ Furnished only on 1" (DN 25) and larger valves with brass or 316 stainless steel ball. ** Stainless steel on valves with stainless steel body bolts.

[†] Valves furnished with actuators are equipped with ASTM A193 Gr. B7 bolts.

*** 1/4" – 3/4" (DN 8 – 20) brass valves equipped with actuator must have 316 stainless steel trim.

**** Attention: The state of California has determined lead and lead compounds are known to cause cancer, birth defects and reproductive harm. The state of California prohibits the use of brass valves for drinking water service.

ACTUATOR

Valmet offers a full line of integrally designed actuators for automated systems or for easier control of inaccessible or remote valves. Pneumatic actuators, including both double-acting and spring-return types, and electric actuators are available for all valves. Electric actuators are available in both watertight and hazardous location models. For further information on actuators for Clincher valves see the following technical bulletins:

Type	Bulletin
Spring-Diaphragm Actuators	A110-4
Valv-Powr™ Series VPVL	
Double-Opposed Piston Actuators	A111-5
V-Series Electric Actuators	V200-1
ADC-Series Electric Actuators	V201-1
LCU-Series Electric Actuators	V202-1
LCR-Series Electric Actuators	V203-1

ACCESSORIES

Locking Devices

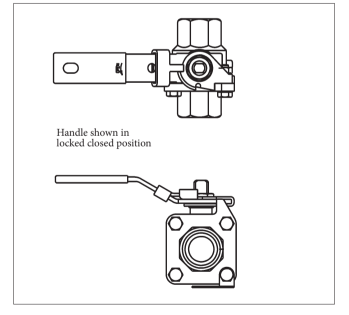
When security measures are necessary for handling hazardous or valuable fluids, or are needed for applications covered by certain government regulations, reliable locking devices can be provided to hold the valves inoperative. The following table provides kit numbers for ordering purposes.

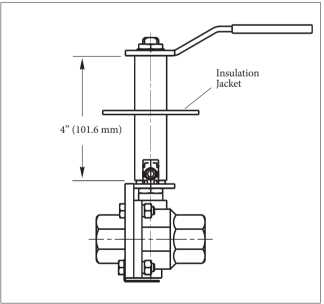
Locking Devices								
Valve	Valve Size							
inches	DN	Number						
1/4 - 3/4	8 – 20	LD53						
1 - 1-1/4	25 - 30	LD54						
1-1/2 - 2	40 - 50	LD55						

Stem Extensions

A standard 4" (101.6 mm) stem extension is offered for Series 2000 valves for improved accessibility, particularly when used in insulated pipelines. (These extensions should not be confused with extended bonnets customarily used on cryogenic valves.) Stem extensions can be provided factory mounted or shipped separately for field mounting.

Stem Extension								
Valve Size Part								
inches	Number							
1/4 – 3/4	8 – 20	SE063						
1 - 1-1/4	25 - 30	SE064						
1-1/2 - 2	40 - 50	SE065						





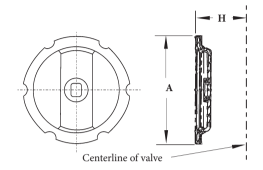
Round Handles

Series 2000 ball valves are optionally available equipped with circular handles instead of lever handles for use when the valves are to be installed in confined piping arrangements where there is insufficient space for 90° lever operation.

They are also ideal for cases where projecting lever handles are prohibited. These handles have a plastic coating on the gripping area for added comfort and insulation. They are available in carbon or stainless steel.

	Round Handle Dimensions – inches								
Valve Size	Part N	umber		н					
inches	Stainless Steel	Carbon Steel	A	п					
1/4 - 3/4	012-0783-30	012-0783-22	3.75	1.91					
1	012-0546-30	012-0546-22	3.75	2.38					
1-1/4	012-0546-30	012-0546-22	3.75	2.53					
1-1/2	012-0734-30	012-0734-22	4.75	2.53					
2	012-0734-30	012-0734-22	4.75	3.03					

	Round Handle Dimensions – mm								
Valve Size	Part N	umber	Δ.	н					
DN	Stainless Steel	Carbon Steel	A	11					
8-20	012-0783-30	012-0783-22	95	49					
25	012-0546-30	012-0546-22	95	60					
30	012-0546-30	012-0546-22	95	64					
40	012-0734-30	012-0734-22	121	64					
50	012-0734-30	012-0734-22	121	77					

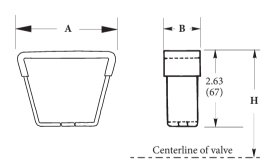


D-Ring Handles

When piping is to be insulated, Clincher ball valves can be equipped with D-ring handles. They provide for easy operation of the valve with the piping and all but the bonnet surface of the valve fully insulated, assuring minimum loss or absorption.

	Round Handle Dimensions – inches					
Valve Size inches	Part Number	A	В	Н		
1/4 – 1/2	BHK 28	3.00	1.00	3.75		
3/4	BHK 28	3.00	1.00	4.00		
1	BHK 29	3.00	1.00	4.17		
1-1/4	BHK 29	3.00	1.00	4.31		
1-1/2	012-0752-22	3.38	1.50	4.50		
2	012-0752-22	3.38	1.50	4.69		

Round Handle Dimensions – mm					
Valve Size DN	Part Number		В	Н	
8 – 15	BHK 28	76	25	95	
20	BHK 28	76	25	102	
25	BHK 29	76	25	106	
30	BHK 29	76	25	109	
40	012-0752-22	86	38	114	
50	012-0752-22	86	38	119	



WARNING:

As the use of the valve is application specific, a number of factors should be taken into account when selecting a valve for a given application. Therefore, some of the situations in which the valves are used are outside the scope of this manual. If you have any questions concerning the use, application or compatibility of the valve with the intended service, contact Valmet for more information.

HOW TO ORDER

Catalog numbers are fully descriptive of a valve. They are made up of size and a ten-digit figure designation with coding as shown below:

The state of California prohibits the use of brass valves for drinking water service.

1		2	3	4	5	6		7
1	_	21	-	11	00	TT	_	0

	Size						
inches	1/4, 3/8,1/2, 3/4, 1, 1-1/4, 1-1/2, 2						
DN	08, 10, 15, 20, 25, 30, 40, 50						
2	Body Style						
21	Standard screwed end (Brass only)****						
23	Fire-Tite screwed end						
3	Special Service						
_	(No entry if standard)						
V	High vacuum (Brass only)						
VC	High vacuum certified (Brass only)						
O	Oxygen						
'							
4	Body Material						
11	Brass****						
22	Carbon Steel***						
36	316 Stainless Steel***						

	Trim Material		
00	Same as body material* (Carbon steel not available)		
36	316 Stainless steel		
71	Monel		
	Seat/Seal Materials		

6	Seat/Seal Materials		
TT	PTFE/PTFE		
MT	Filled PTFE/PTFE		

7	Body Fasteners			
	Bolts	Nuts		
0	ASTM A449	Carbon Steel		
1	ASTM A193 Gr. B7†	ASTM A194 Gr. 2H†		
3	300 series stainless steel**			

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Valmet Flow Control Oy

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^{* 1/4&}quot; - 3/4" (DN 8 - 20) brass valves equipped with actuator must have 316 stainless trim.

^{**} Not suitable for fire-tested applications

^{***} Only available as Fire-Tite

[†] Required for Fire-Tite (23-) valves.

^{****} Attention: The state of California has determined lead and lead compounds are known to cause cancer, birth defects and reproductive harm.