



3-Way Threaded Standard Port

Ball Valves, ¹/₄"-1"

For High Pressure Applications



Flow-Tek's Instrumentation Series 3-Way ball valves offer rugged reliability for high pressure and instrumentation applications. The valves feature three piece bodies designed for flexibility of installation and ease of maintenance. Model 3HP is constructed as standard with 316 stainless steel bodies manufactured to NACE specifications. Other body materials are available such as Duplex SS, Hastelloy, Monel and Titanium. All bodies are marked with a heat code for full material traceability.

A floating ball design provides a positive, bubble tight shut off with smooth quarter

ter turn operation at low operating torque. Additional advantages of the Instrumentation Series include a choice of lever or pointer handles, travel limit stop pins and replaceable seats and seals. Locking kits which secure the valve in a desired position are also available.

Safety features include an internally loaded blow-out proof stem and end connections that are pinned to prevent inadvertent loosening or disassembly.

Actuator Mounting Valves with actuator mounting to ISO 5211 specifications are also available as an option.

Pressure Rating: 6,000 psi



Pinned End Connections

End Connections Standard: NPT Optional: Compression Fittings

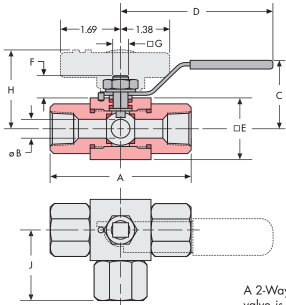
Technical Data

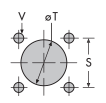
Model 3HP DIMENSIONS

Model 3HP DIMENSIONS									Torque	Weight				
Size ins mm	А	øB	С	D	🗆 E	F	□G	Н	J	S*	øT	۷*	inlbs nm	lbs. kg.
1/4	2.79	0.39	1.77	4.52	1.26	0.63	0.33	1.92	1.40	1.02	1.18	M4x0.236	150	1.1
8	<mark>7</mark> 1	10	45	115	32	<mark>16</mark>	8.5	49	35.6	26	<mark>30</mark>	M4x6mm	17	0.5
3/8	3.03	0.39	1.77	4.52	1.26	0.63	0.33	1.92	1.30	1.02	1.18	M4x0.236	150	1.2
10	77	10	45	115	32	<mark>16</mark>	8.5	49	33	26	<mark>30</mark>	M4x6mm	17	0.5
1/2	3.34	0.39	1.77	4.52	1.26	0.63	0.33	1.92	1.60	1.02	1.18	M4x0.236	150	1.3
15	<mark>85</mark>	10	45	115	32	16	8.5	49	40.6	26	30	M4x6mm	17	0.6
3/4	3.54	0.50	1.96	4.52	1.49	0.59	0.33	2.04	1.80	1.02	1.18	M4x0.236	220	1.8
20	90	12.7	50	115	38	15	8.5	52	45.7	26	30	M4x6mm	25	0.8
1	4.37	0.78	2.36	6.49	1.96	1.06	0.49	_	1.50	1.57	1.57	M5x0.315	300	3.8
25	111	20	60	165	50	27	12.5		<mark>38</mark>	40	40	M5x8mm	34	1.7

ø Indicates round dimensions. 🗆 Indicates square dimensions.

*Option for actuator ready version to be specified when ordering.



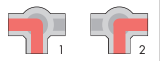


For Optional Panel Mounting: Verify the mounting dimensions before manufacturing mounting hardware.

A 2-Way version of the Model 3HP valve is also available. Please see Flow-Tek brochure #HP/HX.

Flow Pattern

Standard Side Entry Flow Diversion

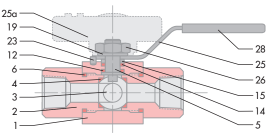


Optional flow patterns are available upon request.

All valves are factory tested under water in the Open and Closed position for bubble tight integrity before shipping. Bodies and seats are additionally tested to the following:

Shell: 9,000 psig Seat: 1.1 x Rated Pressure

Components & Materials



ltem	Name	Material	Qty.
1	Body	Stainless Steel 316	1
2	End Connector	Stainless Steel 316	2
3	Ball	Stainless Steel 316	1
4	Seat*	PVDF	2
5	Stem	Stainless Steel 316	1
6	Body Seal*	RPTFE	2
12	Thrust Washer*	RPTFE	1
14	Stem Packing*	RPTFE	1
15	Packing Gland	Stainless Steel	1
19	Lock Washer	Stainless Steel	2
23	Stop Pin	Stainless Steel	1
25	Lever Handle	Stainless Steel	1
25a	Pointer Handle	Mazak 3	1
26	Lock Nut	Stainless Steel	1
28	Handle Sleeve	Vinyl	1

*Parts included in the repair kits.

Other body and seat materials are also available. Please contact your Flow-Tek representative for options.

Cv Model 3HP

1/4

8

5.3

7.5

50

Temperature (°F)

3/8

10

5.3

7.5

Pressure / Temperature

1/2

15

5.3

7.5

100 150 200 250 300 350

3/4

20

8.6

12

1

25

21

32

Size

ins mm

90°

180°

7000

6000

5000

3000

2000

1000

500

-50 0

Pressure (psi) 4000



8323 N. Eldridge Pkwy #100 Houston, Texas 77041 832.912.2300 Fax: 832.912.2301

www.flow-tek.com

All statements, technical information, and recommendations in this bulletin are for general use only. Consult Flow-Tek representatives or factory for the specific requirements and material selection for your intended application. The right to change or modify product design or product without prior notice is reserved.

© 2008 Flow-Tek, Inc. F-2501_EN_3HP_2008-11



Forrestfield

657 Dundas Road, Forrestfield WA 6058

Phone: 1300 HOLDFAST Phone: (08) 9359 1795 Fax: (08) 9359 1792 Email: sales@holdfastaust.com.au

Broome

10/274 Port Drive, Broome WA 6725

Phone: 1300 HOLDFAST Phone: (08) 9192 6007 Fax: (08) 9192 6067 Email: salesnw@holdfastaust.com.au

1300 HOLDFAST

Naval Base

1/27 Dooley Street Naval Base WA 6165

Phone: 1300 HOLDFAST Phone: (08) 9410 0716 Fax: (08) 9410 1152 Email: sales2@holdfastaust.com.au