

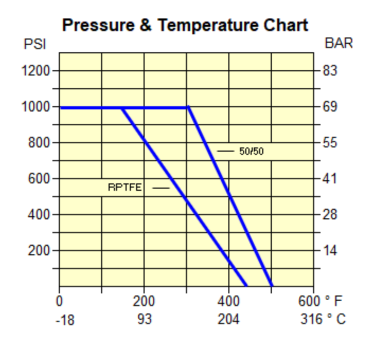
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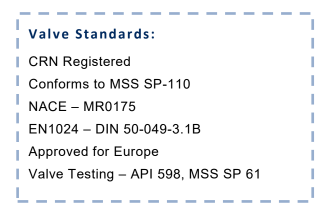
H3DM Series

SPECIFICATION:

- ♦ Available in Carbon Steel and Stainless Steel
- ◆ Full Port Design
- ♦ 1000 PSI for ¼" to 2", 800 PSI from 2-1/2" to 4"
- Threaded, Socket, Butt Weld, Extended Butt Weld and Grooved Ends
- Blowout Proof Stem for Safety
- ISO 5211 Direct Mounting Pad
- Bottom Entry Stem for Safety
- ♦ Anti-Static Device
- ♦ Live Loaded Stem Design for High Cycle Life
- ♦ Pressure Balanced Ball
- ♦ Silicone Free
- ♦ Material Traceability

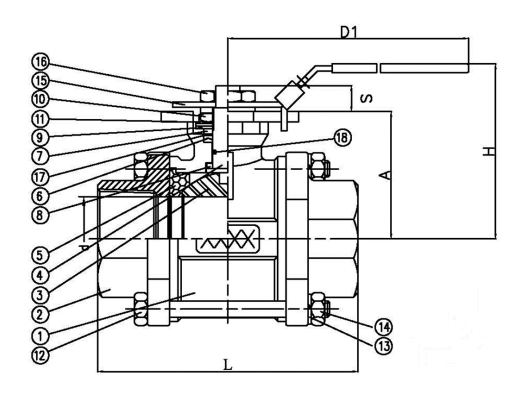


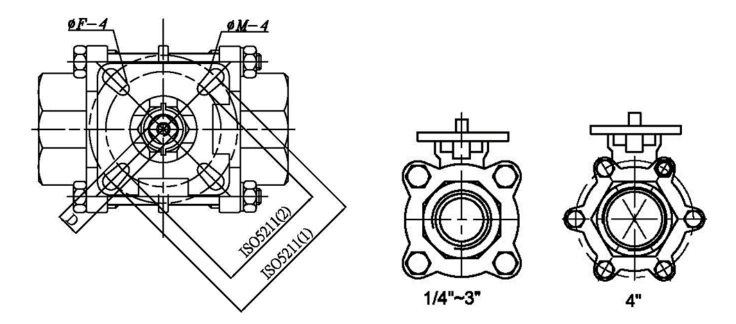






H3DM Series





Howell reserves the right to alter design specifications without notice



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MATERIALS LIST:

Item	Part	For Stainless Steel Valve	For Carbon Steel Valve	Quantity
1	Body	ASTM A351 CF8M	ASTM A216 WCB	1
2	End Cap	ASTM A351 CF8M	ASTM A216 WCB	2
3	Ball	ASTM A351 CF8M	ASTM A351 CF8M	1
4	Stem	316 SS	316 SS	1
* 5	Seat	RPTFE / 15% G.F.	RPTFE / 15% G.F.	2
* 6	Stem Packing	RPTFE / 15% G.F.	RPTFE / 15% G.F.	1
7	Gland Bushing	304 SS	304 SS	1
* 8	Thrust Washer	RPTFE / 15% G.F.	RPTFE / 15% G.F.	1
9	Belleville Washer	SUS304-CSP	SUS304-CSP	1
10	Handle Nut	304 SS	304 SS	1
11	Stop	304 SS	304 SS	1
12	Bolts	ASTM 193 B8	ASTM 193 B8	4-6
13	Bolt Washers	304 SS	304 SS	4-6
14	Bolt Nuts	ASTM 194 B8	ASTM 194 B8	4-6
15	Handle	304 SS	304 SS	1
16	Handle Nut	304 SS	304 SS	1
* 17	Thrust Washer	RPTFE / 25% G.F.	RPTFE / 25% G.F.	1
* 18	O-Ring	Viton	Viton	1

^{*} included in repair kit with lock saddle

DIMENSIONS:

	Bimerrororo																	
SIZE		A	[01		d	[)		Н		L	!	S	Ø	F-4	Ø	M-4
IN	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
1/4"	1.5	37.0	4.4	112.0	0.5	11.5	0.35	9.0	2.9	73.0	2.5	63.5	0.33	8.5	0.2	6	0.2	6
3/8"	1.5	37.0	4.4	112.0	0.5	12.5	0.35	9.0	2.9	73.0	2.5	63.5	0.33	8.5	0.2	6	0.2	6
1/2"	1.5	37.0	4.4	112.0	0.6	15.0	0.35	9.0	2.9	73.0	2.5	63.5	0.33	8.5	0.2	6	0.2	6
3/4"	1.8	45.0	4.4	112.0	0.8	20.0	0.35	9.0	3.2	80.8	2.9	72.5	0.33	8.5	0.2	6	0.2	6
1"	2.1	53.5	5.4	136.0	1.0	25.0	0.43	11.0	3.6	90.5	3.2	81.0	0.45	11.4	0.2	6	0.3	7
1-1/4"	2.3	59.0	7.3	185.0	1.3	32.0	0.43	11.0	3.9	98.7	3.7	94.5	0.45	11.4	0.2	6	0.3	7
1-1/2"	2.9	74.8	7.8	197.9	1.5	38.0	0.55	14.0	4.5	115.3	4.3	108.0	0.55	14.0	0.3	7	0.4	9
2"	3.3	83.5	7.8	197.9	2.0	50.0	0.55	14.0	4.9	124.0	4.8	121.5	0.54	13.7	0.3	7	0.4	9
2-1/2"	4.3	108.8	10.4	264.0	2.6	65.0	0.67	17.0	6.1	155.0	6.2	157.5	0.71	18.0	0.4	9	0.4	11
3"	4.7	118.3	10.4	264.0	3.1	80.0	0.67	17.0	8.2	208.5	7.5	190.0	0.71	18.0	0.4	9	0.4	11
4"	6.1	153.8	12.8	325.0	3.9	100.0	0.87	22.0	8.5	216.7	8.9	225.0	0.91	23.0	0.4	11	0.5	13

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Break Away	Torques	& Mounting
Size	(in/lbs)	(ISO 5211)
1/4"	35	F03-F04
3/8"	35	F03-F04
1/2"	44	F03-F04
3/4"	71	F03-F04
1"	106	F04-F05
1-1/4"	133	F04-F05
1-1/2"	186	F05-F07
2"	354	F05-F07
2-1/2"	451	F07-F10
3"	611	F07-F10
4"	752	F10-F12

Estimated Cv Values *						
Size	Cv Value					
1/4"	18					
3/8"	18					
1/2"	18					
3/4"	42					
1"	74					
1-1/4"	130					
1-1/2"	210					
2"	380					
2-1/2"	645					
3"	890					
4"	1620					

Valve Weights						
(KG)	(LB)					
0.5	1.0					
0.5	1.0					
0.6	1.3					
8.0	1.8					
1.1	2.5					
1.7	3.8					
2.5	5.5					
3.4	7.4					
6.8	15.0					
11.3	25.0					
19.0	42.0					
	(KG) 0.5 0.6 0.8 1.1 1.7 2.5 3.4 6.8 11.3					

The torque values listed can be used as a guide to size and select an actuator. The actuator should provide a greater torque capability than shown in the chart. With sizing an actuator the following factors need to be considered that will affect the torque:

- ♦ Frequency of Use
- ♦ Media
- Temperature, High or Low
- Seat & Packaging Material
- Pressure
- Piping Arrangement

How to Order: Manual Ball Valve

1	SERIES	4	- SEAT	5	- SIZE
H3DM	H3DM 3PC	R	RPTFE *	14	1/4"
		T	PTFE	38	3/8"
2	- BODY	S	50/50 Stainless/TFE	12	1/2"
CS	Carbon Steel	Р	Peek	34	3/4"
SS	Stainless Steel	С	Cavity Filled PTFE	1	1"
				114	1-1/4"
3	- VALVE ENDS	* RPT	FE Seats are Standard	112	1-1/2"
IP	Iron Pipe, NPT Threaded			2	2"
SW	Socket Weld			212	2-1/2"
BW	Butt Weld *			3	3"
EW	Extended Butt Weld *			4	4"
GR	Grooved *				

^{*} Special Order

Sample Part# and Description
Part# H3DM-SS-IP-R-112
H3DM 3PC SS IP DIRECT MT RPTFE FP BALL 1-1/2"

^{*} not for v-port design



H3DM Series

How to Order: Automated with Pneumatic Actuator

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1	ACTUATOR	5	SEAT	7	- ACCESSORIES / OPTIONS
S50	HSR-50 Spring Return	R	RPTFE *	4L	Nema 4 Limit Switch
S65	HSR-65 Spring Return	T	PTFE	7L	Nema 7 Limit Switch
S80	HSR-80 Spring Return	S	50/50 Stainless/TFE	4S1	
		Р	Peek	452	Nema 4 Namur Solenoid Valve 24vdc
	HSR-125 Spring Return	С	Cavity Filled PTFE	7S1	Nema 7 Namur Solenoid Valve 120vac
S140	HSR-140 Spring Return			7 S 2	Nema 7 Namur Solenoid Valve 24vdc
D40	HDA-40 Double Acting	* RPTF	E Seats are Standard	4S 0	Nema 4 Namur Solenoid Valve special voltage
D50	HDA-50 Double Acting			7S 0	Nema 7 Namur Solenoid Valve special voltage
D65	HDA-65 Double Acting	6	SIZE		
D80	HDA-80 Double Acting	14	1/4"		
D100	HDA-100 Double Acting	38	3/8"		
		12	1/2"		
2	- SERIES	34	3/4"		
3D	H3DM 3PC	1	1"		
		114	1-1/4"		
3	BODY	112	1-1/2"		
С	Carbon Steel	2	2"		
S	Stainless Steel	212	2-1/2"		
		3	3"		
4	VALVE ENDS	4	4"		
IP	Iron Pipe, NPT Threaded				
SW	Socket Weld				
BW	Butt Weld				
EW	Extended Butt Weld				
GR	Grooved				

The following product codes are common assemblies sized for on/off service of 150 psi line pressure of water. Correct valve and actuator selection is required for reliable operation and will vary for different applications. Conditions that affect the valve operating torque include operation frequency, media type, pressure and temperature. Please contact Howell for accessory specifications, modulating applications, and dry or slurry media service.

	PNEUMATIC DOUBLE ACTING							
	Carbon Stee	el NPT		Stainless Steel NPT				
Size	Sized for 80 PSI	Sized for 60 PSI		Size	Sized for 80 PSI	Sized for 60 PSI		
1/4"	D50-3DCIPR14	D50-3DCIPR14		1/4"	D50-3DSIPR14	D50-3DSIPR14		
3/8"	D50-3DCIPR38	D50-3DCIPR38		3/8"	D50-3DSIPR38	D50-3DSIPR38		
1/2"	D50-3DCIPR12	D50-3DCIPR12		1/2"	D50-3DSIPR12	D50-3DSIPR12		
3/4"	D50-3DCIPR34	D50-3DCIPR34		3/4"	D50-3DSIPR34	D50-3DSIPR34		
1"	D50-3DCIPR1	D50-3DCIPR1		1"	D50-3DSIPR1	D50-3DSIPR1		
1-1/4"	D50-3DCIPR114	D50-3DCIPR114		1-1/4"	D50-3DSIPR114	D50-3DSIPR114		
1-1/2"	D65-3DCIPR112	D65-3DCIPR112		1-1/2"	D65-3DSIPR112	D65-3DSIPR112		
2"	D65-3DCIPR2	D65-3DCIPR2		2"	D65-3DSIPR2	D65-3DSIPR2		
2-1/2"	D80-3DCIPR212	D80-3DCIPR212		2-1/2"	D80-3DSIPR212	D80-3DSIPR212		
3"	D80-3DCIPR3	D80-3DCIPR3		3"	D80-3DSIPR3	D80-3DSIPR3		
4"	D100-3DCIPR4	D100-3DCIPR4		4"	D100-3DSIPR4	D100-3DSIPR4		



H3DM Series

	PNEUMATIC DOUBLE ACTING								
	Carbon Steel So	ocket Weld		Stainless Steel Socket Weld					
Size	Sized for 80 PSI	Sized for 60 PSI	Size	Sized for 80 PSI	Sized for 60 PSI				
1/4"	D50-3DCSWR14	D50-3DCSWR14	1/4"	D50-3DSSWR14	D50-3DSSWR14				
3/8"	D50-3DCSWR38	D50-3DCSWR38	3/8"	D50-3DSSWR38	D50-3DSSWR38				
1/2"	D50-3DCSWR12	D50-3DCSWR12	1/2"	D50-3DSSWR12	D50-3DSSWR12				
3/4"	D50-3DCSWR34	D50-3DCSWR34	3/4"	D50-3DSSWR34	D50-3DSSWR34				
1"	D50-3DCSWR1	D50-3DCSWR1	1"	D50-3DSSWR1	D50-3DSSWR1				
1-1/4"	D50-3DCSWR114	D50-3DCSWR114	1-1/4"	D50-3DSSWR114	D50-3DSSWR114				
1-1/2"	D65-3DCSWR112	D65-3DCSWR112	1-1/2"	D65-3DSSWR112	D65-3DSSWR112				
2"	D65-3DCSWR2	D65-3DCSWR2	2"	D65-3DSSWR2	D65-3DSSWR2				
2-1/2"	D80-3DCSWR212	D80-3DCSWR212	2-1/2"	D80-3DSSWR212	D80-3DSSWR212				
3"	D80-3DCSWR3	D80-3DCSWR3	3"	D80-3DSSWR3	D80-3DSSWR3				
4"	D100-3DCSWR4	D100-3DCSWR4	4"	D100-3DSSWR4	D100-3DSSWR4				

		PNEUMATIC S	PRING RE	TURN					
	Carbon Stee	el NPT		Stainless Steel NPT					
Size	Sized for 80 PSI	Sized for 60 PSI	Size	Sized for 80 PSI	Sized for 60 PSI				
1/4"	S50-3DCIPR14	S50-3DCIPR14	1/4"	S50-3DSIPR14	S50-3DSIPR14				
3/8"	S50-3DCIPR38	S50-3DCIPR38	3/8"	S50-3DSIPR38	S50-3DSIPR38				
1/2"	S50-3DCIPR12	S50-3DCIPR12	1/2"	S50-3DSIPR12	S50-3DSIPR12				
3/4"	S50-3DCIPR34	S50-3DCIPR34	3/4"	S50-3DSIPR34	S50-3DSIPR34				
1"	S50-3DCIPR1	S50-3DCIPR1	1"	S50-3DSIPR1	S50-3DSIPR1				
1-1/4"	S50-3DCIPR114	S65-3DCIPR114	1-1/4"	S50-3DSIPR114	S65-3DSIPR114				
1-1/2"	S65-3DCIPR112	S65-3DCIPR112	1-1/2"	S65-3DSIPR112	S65-3DSIPR112				
2"	S65-3DCIPR2	S80-3DCIPR2	2"	S65-3DSIPR2	S80-3DSIPR2				
2-1/2"	S80-3DCIPR212	S80-3DCIPR212	2-1/2"	S80-3DSIPR212	S80-3DSIPR212				
3"	S80-3DCIPR3	S80-3DCIPR3	3"	S80-3DSIPR3	S80-3DSIPR3				
4"	S100-3DCIPR4	S100-3DCIPR4	4"	S100-3DSIPR4	S100-3DSIPR4				
	Carbon Steel So	ocket Weld		Stainless Steel S	ocket Weld				
Size	Sized for 80 PSI	Sized for 60 PSI	Size	Sized for 80 PSI	Sized for 60 PSI				
1/4"	S50-3DCSWR14	S50-3DCSWR14	1/4"	S50-3DSSWR14	S50-3DSSWR14				
3/8"	S50-3DCSWR38	S50-3DCSWR38	3/8"	S50-3DSSWR38	S50-3DSSWR38				
1/2"	S50-3DCSWR12	S50-3DCSWR12	1/2"	S50-3DSSWR12	S50-3DSSWR12				
3/4"	S50-3DCSWR34	S50-3DCSWR34	3/4"	S50-3DSSWR34	S50-3DSSWR34				
1"	S50-3DCSWR1	S50-3DCSWR1	1"	S50-3DSSWR1	S50-3DSSWR1				
1-1/4"	S50-3DCSWR114	S65-3DCSWR114	1-1/4"	S50-3DSSWR114	S65-3DSSWR114				
1-1/2"	S65-3DCSWR112	S65-3DCSWR112	1-1/2"	S65-3DSSWR112	S65-3DSSWR112				
2"	S65-3DCSWR2	S80-3DCSWR2	2"	S65-3DSSWR2	S80-3DSSWR2				
2-1/2"	S80-3DCSWR212	S80-3DCSWR212	2-1/2"	S80-3DSSWR212	S80-3DSSWR212				
3"	S80-3DCSWR3	S80-3DCSWR3	3"	S80-3DSSWR3	S80-3DSSWR3				
4"	S100-3DCSWR4	S100-3DCSWR4	4"	S100-3DSSWR4	S100-3DSSWR4				