

# Worcester Controls High Pressure and High Temperature Ball Valves

Series 4, Series H44, High-per Mizer, H71 Hydromizer



Experience In Motion





## Series 4 High-Pressure Ball Valves

Lubetal<sup>™</sup> seated high-performance ball valves capable of pressures to 3000 psi, temperatures to 180°F

Worcester Controls Series 4 is a rugged, three-piece valve designed to handle high-pressure applications beyond the capabilities of the Series 44 ball valve line, i.e., above ANSI Class 600. The unique seat design assures bi-directional tight shutoff and adjusts automatically for changing pressure and temperature variations and wear.

Available through a nationwide network of distributors, Series 4 quarter-turn ball valves and replacement parts are stocked and ready to be adapted to each application. Features that make this tough, reliable ball valve so unique include tight shutoff; smooth, two-way flow; Lubetal seats; a variety of interchangeable end connections; swing-away three-piece construction; and a design based on automation.

#### Automation

Where automation is required, Series 4 valves can be electrically or pneumatically automated for on/off applications.

Worcester Controls unique stem seal package for the Series 4 is ideal for high-cycle, on/off applications. The control stem assembly greatly increases stem seal cycle life. For torque curves refer to the Actuator Sizing Manual.



### flowserve.com



## **Specifications**

Valve Sizes	14", 3%", 1⁄2", 3⁄4", 1", 11⁄4", 11⁄2", 2"
Valve Pressure Ratings	From 20 micron absolute to:
	1⁄4"-3⁄4" - 3000 psi
	1" – 2500 psi
	1¼"-2" - 2000 psi
Body and Pipe End Materials	Carbon Steel, Stainless Steel
Ball/Stem	Stainless Steel, Monel, Alloy 20, Hastelloy C
Seats	Lubetal (Delrin®)-Maximum temperature 180°F. Lubetal will handle the full range of pressure within the valves rating.
Thrust Bearing	Delrin
Stem Seals	Polyfill <sup>®</sup> and PEEK
Body Seals	Buna, Viton®, EPR, Neoprene
Valve Temperature Range	-20°F to 180°F
Seat/Seal Leakage	All valves 100% tested to bubbletight standards.
Design Specifications	ANSI B16.25 – Butt weld ends
	ANSI B16.11 – Screw and socket weld end, socket diameter, depth and length only.
	ANSI BI.20.1 – NPT pipe threads
	MSS SP25 – Valve marking
	NACE – MRO 1-75 1984 Rev. Category 3

## Flow Coefficient

Size	Cv	Equivalent length of Sched. 40 pipe (feet)
1⁄4", 3⁄8"	8	0.9
1⁄2"	8	3.1
3⁄4"	12	6.3
1"	32	3.1
11⁄4"	46	6.3
11⁄2"	82	4.3
2"	120	7.5

Note: For dimensions refer to brochure no. WCABR1008.



# Series H44 Dyn-O-Miser® for Higher P/T

Resilient-seated high-performance ball valves capable of pressures to 5000 psi and temperatures to 450°F

Series H44, an advanced-design ball valve that can take the stress of hydraulic and other high-pressure systems.

Worcester Series H44 three-piece ball valve continues to be one of the most respected ball valve designs in the industry. With advanced sealing technology and top-mount actuator bracket design, this ball valve is very durable and can handle pressures to 5000 psi and temperatures to 450°F.

H44 Series valves feature two seat materials. One is Delrin<sup>®</sup> AF, a high-pressure material by Dupont, composed of an Acetal homopolomer filled with fluoropolymer and glass fiber. The other is High-per Fill<sup>®</sup>, made of PolyEtherEtherKetone (PEEK) filled with glass and graphite, recommended for high pressure systems with temperatures above 180°F.

### **Top-Mounted Actuator Design**

Actuators for Worcester's Series H44 three-piece valves are mounted on rigid, precisely machined, box style brackets bolted to the valve center section. This brings a number of advantages to the valve user:

- Actuator loads are on the valve body.
- Actuators and brackets can be removed for service without affecting valve or piping integrity.
- Easy access to stem seal adjustment.

# Maximum Operating Pressure Body Rating (non-shock)

Valve Size	Valve and Pipe End Material	Maximum Pressure Rating
1⁄4", 3⁄8", 1⁄2"	Carbon and Stainless Steel	Up to 5000 psi
3⁄4", 1"	Carbon and Stainless Steel	Up to 4500 psi
11⁄4", 11⁄2", 2"	Carbon and Stainless Steel	Up to 4000 psi



#### **Specifications**

Sizes	1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2".
Style	Three-piece – Series H44.
Ratings	Body and seat/seal ratings shown opposite.
Body/Pipe End Materials	Carbon steel or stainless steel.
Ends	Screwed or socket weld.
Operation	Manual lever handle. Electric or pneumatic actuators available.

Seats	Delrin AF		High-per Fill		
Maximum Temp.	180°F		450°F		
	Seal	Temp.	Seal	Temp.	
	Buna	300°F	Viton	450°F	
	EPR	350°F	TFE	400°F	
Maximum Temp. of Body Seals	Viton	450°F	UHMWPE	200°F	
or boury cours	Neoprene	250°F			
	UHMWPE	200°F			
	TFE	400°F			
Leakage Rate	Bubbletight		Bubbletight		
Thrust Bearing	Delrin		PEEK		
Stem Seal	Reinforced TFE		Reinforced TFE		







## Dimensions

inches / millimeters

Valve						F G H	Socket Weld SW	Veld SW		Approx.
Size	A	В	C	D	F		н	J	Port	Weight Ib. / kg
14"	2.54	1.55	1.76	5.53	1.75	.813	.555	.44	.44	1.10
74	64.5	39.4	44.7	140	44.5	20.7	14.1	11.2	11.2	.50
3 / ."	2.54	1.55	1.76	5.53	1.75	.813	.690	.44	.44	1.10
978	64.5	39.4	44.7	140	44.5	20.7	17.5	11.2	11.2	.50
16"	2.54	1.55	1.76	5.53	1.75	.813	.855	.44	.44	1.10
72	64.5	39.4	44.7	140	44.5	20.7	21.7	11.2	11.2	.50
37"	2.76	1.64	1.86	5.53	2.00	.969	1.065	.56	.56	1.75
9/4	70.1	41.7	47.2	140	50.8	24.6	27.1	14.2	14.2	.79
4"	3.66	2.19	2.28	6.53	2.38	1.25	1.330	.72	.81	3.10
1	93.0	55.6	57.9	166	60.5	31.8	33.8	18.3	20.6	2.04
<b>-1</b> 17.	4.16	2.38	2.47	6.53	2.70	1.63	1.675	.72	1.00	4.50
1 74	105	60.5	62.7	166	68.6	41.3	42.5	18.3	25.4	2.82
<b>1</b> 1/."	4.50	2.88	2.83	8.03	3.16	1.91	1.915	.72	1.25	6.20
172	114	73.2	71.9	204	80.3	48.4	48.6	18.3	31.8	2.04
0"	4.94	3.06	3.02	8.03	3.56	2.22	2.406	.84	1.50	9.50
2	126	77.7	76.7	204	90.4	56.3	61.1	21.3	38.1	4.31





# Series H44 Dyn-O-Miser<sup>®</sup> for higher P/T



## Pressure/Temperature Ratings

## Flow Coefficient

C<sub>V</sub> Values (USGPM)

Valve Size	Cv
1⁄4"	8
3/8"	8
1⁄2"	8
3⁄4"	12
1"	32
11⁄4"	46
1½"	82
2"	120



## High-Per Mizer

A High-Durability Ball Valve for Superheated Steam, High-Temperature and Abrasive Fluid Applications

High-Per Mizer advantages include:

- Ability to handle pressure and temperature shock.
- Ability to withstand high pressure drops.
- Ability to handle slurries, resist abrasion and wear.
- Bubbletight sealing to 600°F.
- Bubbletight sealing to 1440 psi.
- Ability to handle superheated steam.
- · Offers leaktight integrity on thermal fluid services.
- Ability to handle a wide range of corrosives.
- Long-life operation.

#### **Metal-Seated Versions**

Metal-seated versions feature a unique and patented seat sealing design, which incorporates an alloy stainless steel seat impregnated with self-lubricating fillers. The rigid metal seat construction is strong, highly wear and corrosion resistant, and eliminates fracturing common to graphite-based seats.

The 316 stainless steel ball is nickel-coated. The coating makes the ball surface harder, as well as acting as a lubricant to prevent the metal seats and ball from galling as they cycle.

**Metal "A" seated versions** feature a TFE impregnated stainless steel seat with integral graphite seat seal and offer temperature capability to 600°F and pressures to 1000 psi.

**Metal "G" seated versions** feature a graphite impregnated stainless steel seat with integral graphite seat seal and offer temperature capability to 650°F and 1000 psi.

For temperatures between 650°F and 800°F, refer to Series 94, brochure WCABR1023. For temperatures to 1000°F consult Flowserve.



#### **Resilient-Seated Versions**

Resilient-seated versions feature High-Per Fill<sup>®</sup> seat. Proprietary to Flowserve Worcester Controls, High-Per Fill is a blend of polyetheretherketone, glass and graphite fillers. This blend strengthens, provides thermal resistance even at high pressures, prolongs cycle life and reduces operating torque. High-Per Fill is chemically inert, has a broad corrosion compatibility and is a non-halogen (no TFE) material.

High-Per Fill can be used in certain food, drug, tobacco and radiation services where TFE is inappropriate. The radiation resistance of High-Per Fill is  $2 \times 109$  rads.

High-Per Fill will handle up to 500 psi saturated steam, temperatures to 600°F and pressure to 1440 psi, while offering bubbletight sealing.

#### Automation

Flowserve Worcester Controls offers a complete line of pneumatic and electric automation packages for the High-Per Mizer Valve. Refer to Brochure WCABR1014 for Series 75 Electric Actuators and Brochure WCABR1003 for Series 39 Pneumatic Actuators.





**Electric Control** 

Pneumatic Control



## Flow Coefficient

#### PT44 and PT59

Valve Size	Cv		Equivalent length of Schedule 40 pipe (feet)	
	PT44	PT59	PT44	PT59
1/4" - 3/8"	8	8	0.9	0.9
1⁄2"	8	32	3.1	1.4
3⁄4"	12	54	6.3	1.0
1"	32	105	3.1	1.9
11⁄4"	46	170	6.3	2.1
1½"	82	275	4.3	2.1
2"	120	460	7.5	2.1
3"		1330		3.0
4"		2420		2.7

#### PT45

Valve Size	Cv	Equivalent length of Schedule 40 pipe (feet)
21⁄2"	240	5.0
3"	320	8.3
4"	580	10.4
6"	1020	20.4

#### PT51/52 and PT44 151/301

Valve Size	C <sub>v</sub>	Equivalent length of Schedule 40 pipe (feet)
1⁄2"	8	3.9
3⁄4"	12	8.7
1"	32	3.6
11⁄2"	82	3.7
2"	120	6.5
3"	350	7.1
4"	720	6.9
6"	1020	20.4

### Pressure/Temperature Ratings



Maximum Temperature (°F)



High-Per Mizer **Resilient Seat** 

#### flowserve.com

### **Specifications**



PT44/PT59



PT51/PT52







PT51/PT52	PT44 151/301	PT45	PT59		
3"-6"	3"-6"	21⁄2"-6"	2"-4"		
Ends	Screwed, Socke 150#	Screwed, Socket Weld, Flanged ANSI 150#			
	Flanged ANSI 3 300# flanges	00#, between	150# or		
Body	Carbon Steel, 3	16 Stainless S	steel		
Stem	1⁄4"-2" 17-4 pH S	Stainless Stee			
	3"-6" 316 Stain	less Steel			
Standards	For fire-safe ver WCABR1029.	For fire-safe versions, refer to brochure WCABR1029.			
_	SE valves meet	ANSI B1.20.1			
	Flanged valves	meet ANSI B1	6.5, B16.10		
_	Flanged and ¼"- meet ANSI B16. hydro test is sp	–2" three-piec 34 (600# clas ecified.	e valves s) when		
Operation	Manual lever ha matic actuator a	ndle. Electric available.	or pneu-		
Dimensions	Refer to individ WCABR1009, W WCABR1013, W sional sheets W	ual product ca /CABR1010, V /CABR1041, o /CASS0013-00	ttalogs; VCABR1011, r dimen- 016.		

	Metal-Seated	Metal-Seated	Resilient-Seated		
Seats:	Metal "A"	Metal "G"	High-Per Fill "X"		
	TFE impregnated stainless steel with integral graphite seat seal	Graphite impregnated stainless steel with integral graphite seat seal	Proprietary blend of PolyEtherEther- Ketone, glass and graphite fillers		
Body Seals:	Refer to How to Order Table	Refer to How to Order Table	Refer to How to Order Table		
Stem Seal(s):	Polyfill <sup>®</sup> /PEEK	Polyfill/PEEK	Graphite/PEEK		
Thrust Bearing:	Polyfill/PEEK	Polyfill/PEEK	PEEK		
Ball:	316 Stainless Steel Nickel-coated	316 Stainless Steel Nickel-coated	316 Stainless Steel		
Max. Temp:	600°F	650°F	600°F		
	1000 psi	1000 psi	1440 psi		
Leakage Rate:	Bubbletight	ANSI Class VI	Bubbletight		
Steam Service:	For steam service, refer to Worcester Controls Steam Service Data Sheet for ratings. This data sheet is found in the Engineering section of the general catalog binder.				
High-Temp:	For applications to 1000°F, contact Flowserve.				

\*Refer to body ratings, seat and seal ratings and pressure/temperature ratings to determine maximum safe pressure and temperature for the High-Per Mizer valve.

**NOTE:** Standard Worcester Controls valves are assembled with silicone-based break-in lubricant. For other options consult your distributor or Flowserve.



# Series H71 Ball Valves

*Exceeding the High-Pressure Technology Requirements of Deep Sea Oil Production, Hydraulic and Compressed Natural Gas Processes.* 

Worcester Controls Series H71 is a line of safe, durable ballvalves for high pressure fluids to 6000 psi. The three-piecedesign is compact with low torque quarter-turn operation,blowout proof stem and easy repair and maintenance.SeriesH71 is built for harsh environments, from seabed systems to corrosive chemicals.

#### **Applications**

- High-pressure liquids, gasses, chemicals
- CO2/H2O injection
- Subsea hydraulic systems
- Production manifolds
- Chemical injections
- CNG storage and distribution
- Flare gas isolation
- Deepwater accumulator
- · Shutoff and flushing operations

#### **Pressure Torque Curves**



### **Specifications**

Sizes	1⁄2", 3⁄4", 1", 11⁄2", 2"
	<sup>1</sup> ⁄ <sub>2</sub> " and <sup>3</sup> ⁄ <sub>4</sub> " are ANSI B16.34 Class 2500
	1"–2" are ANSI B16.34 Class 1500 (Class 2500 available)
	All are rated to 6000 psi
Material	Carbon steel, stainless steel
Port	Full-port design to schedule 160 pipe
Ends	N.P.T. screwed ends, socket weld, schedule 160 butt weld, SAE screwed ends (SAE J514F)
Valve Temperature Rating	-40°F to 450°F
Documentation	CMTRs for pressure retaining parts upon request
Standards	ANSI B16.34, NACE construction
Completely enclosed body seal a	llows external pressures to 5000

## Pressure/Temperature Ratings



Note: For temperatures below -20°F use stainless steel valves.



Part	Description	Qty.	Mat	erial	
			Carbon Steel ASTM-A105 or A108		
1	Body	1	Stainless Steel ASTM A479- 316		
			or ASTM A182-	F316	
			Carbon Steel AS A108	STM-A105 or	
2	Pipe End	2	Stainless Steel 316L	ASTM A479-	
			or ASTM A182-F316L		
3	Ball	1	Stainless Steel ASTM A479- 316 Cond. A		
			Electroless Nickel-Coated		
4	Stem	1	Stainless Steel 17-4PH H11 50M		
			ASTM A564 Type 630 Cond. A		
5	Seat	2	(Filled PEEK) High-per Fill®		
6	Body Seal	2	TFE, Viton®		
7	Stem Seal	2	1⁄2"-11⁄2"	Polyfill®	
		3	2"		
8	Thrust Bearing	1	PEEK		
9	Follower	1	Stainless Steel ASTM A276- 316 Cond A		
10	Belleville Washer (None on 2")	2	Carbon or Stainless Steel		

Pari	t Description	Qty.	Material		
11	Handle/ Betaining Nut	1 or	Carbon or Stainless Steel AISI 303		
	Retaining Nut	2	Zinc-Plated		
10	Handle	1	Carbon or Stainless Steel		
12	Assembly		Vinyl-Covered (½"–1")		
13	Stop Pin	1 or 2	Carbon or Stainless Steel 300 Series		
14	Podu Polt	6	Carbon Steel ASTM A193 GR B7 Zinc-Plated		
14		6	Stainless Steel ASTM A193 GR B8 Zinc-Plated		
15	Dody Nut	6	Carbon Steel ASTM A194 GR 2H Zinc-Plated		
15	Body Nut		Stainless Steel ASTM A194 GR 8		
16	Lockwasher	1	Carbon or Stainless Steel AISI 300 Series		
17	Thrust Bearing	1	PEEK (1/2" to 11/2" only)		
18	Seal Protector	1	PEEK		
19	Nameplate	1	Stainless Steel AISI 304		
20	Handle Assembly	1	Carbon or Stainless Steel (1½", 2" only)		
21	Stop	1	Carbon or Stainless Steel (2" only)		
22	Handle Assembly Bolt	1	Stainless Steel (2" only)		



## Dimensions











C

inches / millimeters

	A							Socket V	/eld - SW	Butt We	ld - BW6		Valve Weight
Valve Size	SE, SW, BW, SAE	C	D	E	F	G	т	U	v	I.D.	0.D.	Port Dia.	lb. / kg
14"	4.25	2.18	6.53	1.16	1.26	1.25	3.08	.44	.860	.466	.840	.47	5.3
72	108	55.4	166	29.5	32	31.8	78.2	11.2	21.8	11.8	21.3	11.9	2.4
34"	4.75	2.52	6.53	1.56	1.50	1.25	4.08	.56	1.07	.614	1.050	.61	10.9
94	121	64	166	39.6	38.1	31.8	104	14.2	27.2	15.6	26.7	15.6	4.9
<b>1</b> "	4.62	2.98	8.03	1.56	1.94	1.62	4.09	.72	1.34	.815	1.315	.81	10.6
-	117.3	75.7	204	40.0	49.3	41.2	104	18.3	34.0	20.7	33.4	20.7	4.8
<b>1</b> 1⁄4"	5.14	4.98	18.0	2.08	2.20	1.90	5.38	.72	1.92	1.338	1.900	1.10	21.5
172	131	127	457	52.8	55.9	48.3	137	18.3	48.8	34.0	48.3	27.9	9.8
0"	9.56	5.80	22.0	2.50	2.88	2.90	6.87	.84	2.41	1.689	2.375	1.50	49
2	243	147	559	63.5	73.2	73.7	175	21.3	61.2	42.9	60.3	38.1	22.2

# How to Order

### Series PT44 High-Per Mizer

<b>1</b> ½"	PT44	6	6	G	G	SE**
Size	Series	Body & Pipe Ends	Ball & Stem	*Seats	*Body Seals	End Type
1⁄4"-2"	PT 44- three-piece	4 - Carbon Steel	6 - Stainless Steel	G - Metal "G"	G - Graphite 316 S.S. "S" gasket	SE - Screw End Carbon Steel, 316 S.S.
1⁄4"-11⁄2"	PT 59 - Full-port three-piece	6 - 316 S.S.		A - Metal "A" X - High-Per Fill	G - Graphite-coated 316 S.S. "S" gasket M - TFE-coated 316 S.S. "S" gasket	SW - Socket Weld Carbon Steel, 316L S.S.
1⁄2"-2"	PT 51/PT52-Flanged 150#/300#	4 - Carbon Steel	6 - Stainless Steel	A - Metal "A"	M - TFE-coated 316 S.S. "S" gasket	150 - ANSI 150# flanges 300 - ANSI 300# flanges
		6 - 316 S.S.		G - Metal "G" X - High-Per Fill	G - Graphite-coated 316 S.S. "S" gasket	
2"	PT 59 - Full-port three-piece	4 - Carbon Steel 6 - 316 S.S.	6 - Stainless Steel	A - Metal "A" G - Metal "G" X - High-Per Fill	Z - Graphite (4 bolt R3)	SE - Screw End Carbon Steel, 316 S.S. SW - Socket Weld Carbon Steel, 316L S.S.
3"-4" 2½"-6"	PT 59 - Full-port three-piece PT 45 - three-piece	4 - Carbon Steel 6 - 316 S.S.	6 - Stainless Steel	A - Metal "A" G - Metal "G" X - High-Per Fill	G - Graphite-laminated 316 S.S. gasket	SE - Screw End Carbon Steel, 316 S.S. SW - Socket Weld Carbon Steel, 316L S.S.
3"-6"	PT 44 - 151/301	4 - Carbon Steel 6 - 316 S.S.	6 - Stainless Steel	A - Metal "A" G - Metal "G" X - High-Per Fill	T - TFE (PT44 with "A" seat only) Z - Graphite	151 - For use between 150# ANSI flanges 301 - For use between 300# ANSI flanges
3"-6"	PT51/PT52- Flanged 150#/300#					150 - ANSI 150# flanges 300 - ANSI 300# flanges

\*\*Variations (V–Numbered Options) are noted at the end of the order number if needed. Leave blank if no variations. See list below for details.

#### Variations (V-numbers): Listing of V-Number Descriptions

Leave blank if no variations.	V48 - Extended Lever Handle
V 3* - Upstream Relief Hole	1/4"-2" PT 44, PT 51/52
V 5 - Hydrostatic Testing	74 – 172 PT 59 Offiy
V 6 - Source Inspection	V51* - High Cycle Stem Build
V14 - Handleless Valve	V58* - B16.34 Compliance
V32 - Oval Handle	V59 - Extended Oval Handle
	1/4"-2" PI 44, PI 51/52
v36 - Gert. of Compliance	74 - 172 FT 59 011y
V37 - Cert of Comp. and Hydro Testing	V60 - OSHA Lockout
V46 - Silicon-Free Lubricant (not used with Metal "A" or "G" seats)	1/4"-2" PT 44 1/4"-11/2" PT 59 only

#### V66 - Cert. of Compliance European Valve Orders

V67\*- Weld in-place Valves (3-piece valve only)

#### VARIATION NOTES:

V3 - Not used with Metal "A" or "G" Seats.

V51 - Not used on ¼"-2" PT 44, ½"-2" PT 51/PT 52, ¼"-1½" PT 59, or 3"-6" PT 44, PT 51/PT 52 valves with metal "G" seats, or 2"-6" three-piece valves with "G" or "X" seats.

V58 - Not offered on 2"-4" PT 59, PT 45, or PT 44 151/301 valves.

V67 - Not used on 2"-4" PT 59 and 2½"-6" PT 45 with "X" seats.

S7 - Complete S.S. trim option for 3"-6" PT 44, PT 51/PT52 only. Wrench block and extension, hexhead bolt, retaining nut, stop, stop screw and Belleville washer(s) or spacer if used.

Ordering Example: 1½" High-Per Mizer with Stainless Steel body, Screw ends, Ball and Stem, Metal "G" Seats and Graphite-coated Stainless Steel "S" gasket. \*NOTE: AM Seat and Seal combination available for screw end only in sizes ¼"–2" three-piece valves.



# How to Order

### Series 4

1½"	4	66	66	Y	V	SE
Size	Series	Body & Pipe Ends	Ball & Stem	Seats	Body Seals	End Type
1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2"	4	4 – Carbon Steel 6* – 316 S.S.	6 – 316 Stainless Steel 7 – Monel C – Hastelloy C A – Alloy 20	Y – Lubetal	B – Buna E – EPR V – Viton N – Neoprene	<ul> <li>SE - Screwed Pipe Ends (NPT) Any Sch. Pipe † Carbon Steel Stainless Steel Butt Weld Ends</li> <li>BW4 - Carbon Steel, Sch. 40</li> <li>BW4 - Stainless Steel, Sch. 40</li> <li>BW5 - Stainless Steel, Sch. 50 (½"-2" only)</li> <li>BW8 - Stainless Steel, Sch. 80</li> <li>SW - Socket Weld Ends, Any Sch. Pipe † Carbon Steel Stainless Steel</li> <li>SW0 - Socket Weld Ends, O.D. Tube (not available in ¼" and ¾" sizes). Stainless Steel</li> </ul>

\*\*Variations (V–Numbered Options) are noted at the end of the order number if needed. Leave blank if no variations. See list below for details. † All IPS schedules of stainless, carbon and alloy steel pipe.

**Example:** 1<sup>1</sup>/<sub>2</sub>" Series 4 with 316 stainless steel body, 316 S.S. ball and stem, Lubetal seats, Viton body seals and screwed pipe ends.

Externals, including handles, are normally constructed of zinc-plated carbon steel. Handles are vinyl-coated. When required, the body bolts, nuts, adjusting nut and handle nut, lock washer, stop pin and handle are also available in stainless steel by special order (S-7 suffix in order code), and come standard when ordering a 466 valve.

To order a Series 4 for use with:

Series 34 or 36 actuators, use prefix ordering code "A". Example: 1" A 446 YBSE

Series 39 or 75 actuators, use prefix ordering code "B".

#### Variations (V-numbers): Listing of V-Number Descriptions

(V-numbered options to be added to the end of part numbers)

- Blank No Variations
- V3 Upstream Relief Hole
- V5 Hydrostatic Testing
- V6 Source Inspection
- V32 Oval Handle
- V36 Certificate of Compliance
- V37 Certificate of Compliance and Hydro Testing
- V38 Assemble without Lubricant
- V46 Silicon-Free Lubricant
- V48 Extended Lever Handle
- V59 Extended Oval Handle
- V60 OSHA Lockout
- V66 Certificate of Compliance, European Valve Orders

## Series H71

1"		H71	66	66	Х	V	SW
Size	Options	Series	Body & Pipe Ends	Ball & Stem	Seats	Body Seals	End Types
1⁄2" 3⁄4" 1" 11⁄2" 2"	Blank – Built with lever or "T" handle E – No handle. Valve built for automation. G – Stem grounding spring	H71	4 – Carbon Steel 6 – 316 Stainless Steel	6 – Stainless Steel ball and stem	X – Filled PEEK	T – TFE V – Viton	SE – Screwed End SW – Socket Weld BW6 – Butt Weld (Sch. 160) SAE – Screwed End NP – No Pipe Ends

\*\*Variations (V–Numbered Options) are noted at the end of the order number if needed. Leave blank if no variations. See list below for details. Note: Standard Worcester Controls valves are assembled with break-in lubricant. For other options, consult your distributor or Flowserve.

#### Variations (V-numbers): Listing of V-Number Descriptions

- Blank No Variations
- V6 Source Inspection
- V36 Cert. of Compliance
- V46 Silicone-Free Lubricant
- V66 Cert. of Comp. European Valve orders
- **CAUTION:** Ball valves can retain pressurized media in the body cavity when closed. Use care when disassembling. Always open valve to relieve pressure prior to disassembly. Due to continuous development of our product range, we reserve the right to alter the product specifications and information contained in this brochure as required.

1"		H44	4	6	Y	В	SE**
Size	Options	Series	Body & Pipe Ends	Ball & Stem	Seats	Body Seals	End Type
1⁄4"	Blank – Lever Handle	H44	4 – Carbon Steel	6 – Stainless Steel	Y – Delrin AF	B – Buna	SE – Screw End
3⁄8"	E – No handle, valve		6* – 316 S.S.	Ball – 316 S.S.		E – EPR	SW – Socket Weld
1⁄2"	built for automation			Stem – 17-4ph S.S.		N – Neoprene	
3⁄4"	G – Stem grounding					T – TFE	
1"						U – UHMWPE	
11/."						V – Viton	
174					X – High-per	T – TFE	
11⁄2"					Fill	U – UHMWPE	
2"						V – Viton	

#### Series H44 Dyn-O-Miser

\*\*Variations (V–Numbered Options) are noted at the end of the order number if needed. Leave blank if no variations. See list below for details. \*Socket weld pipe ends of stainless steel are 316L.

Ordering example above: 1" Dyn-O-Miser with lever handle, carbon steel body and pipe ends, stainless ball and stem, Delrin AF seats, Buna body seals and screwed end connections.

NOTE: For high-pressure medias that are highly flammable, explosive, or toxic, consult Flowserve. Standard Worcester valves are assembled with silicon based break-in lubricant. For other options, consult your distributor or Flowserve.

#### Variations (V-numbers): Listing of V-Number Descriptions

V46 – Silicon Free Lubricant
V48 – Extended Lever Handle
V59 – Extended Oval Handle
V60 – OSHA Lockout
V66 – Cert. of Compliance for European Valve Orders

V37 - Cert. of Compliance & Hydro Testing





#### **United States**

Flowserve Corp. Flow Control 1978 Foreman Drive Cookeville, TN 38501 USA Telephone: 931 432 4021 Telefax: 931 432 5518

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#### To find your local Flowserve representative:

For more information about Flowserve Corporation, visit www.flowserve.com or call USA 1 800 225 6989

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