



PCW Ball Valves





# Process Cooling Water (PCW) Ball Valves



## **PCW Applications**

Process Cooling Water (PCW), City Water, Potable Water

### **Product Description**

- Size Range: NPS 1/2 to NPS 6
- Temperature Range: -20°F to 350°F (-29°C to 177°C)
- Pressure Rating:

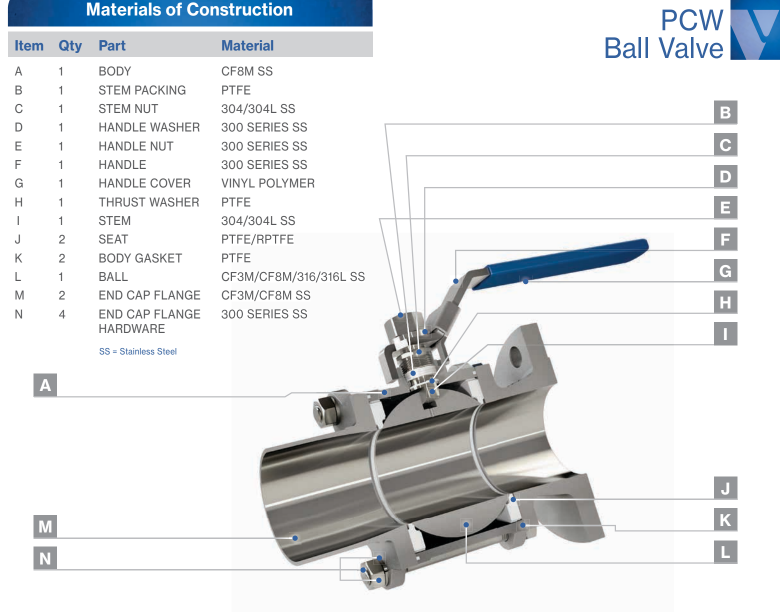
NPS 1/2 – NPS 1-1/2: 1000 PSIG (69 BARG) NPS 2: 800 PSIG (55 BARG) NPS 3: 600 PSIG (41 BARG) NPS 4 – NPS 5: 500 PSIG (34 BARG) NPS 6: 300 PSIG (21 BARG)

- Oil free stainless steel construction
- Available in various integrated tee valve assemblies

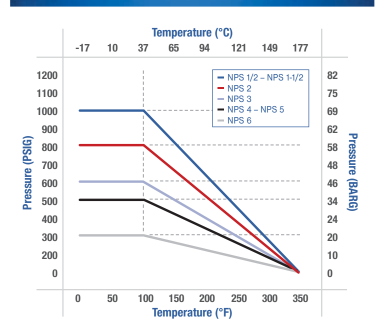
#### **Features & Benefits**

- High flow full-port design
- High cycle-life performance
- Floating ball for positive shut-off
- 3-Piece construction for ease of maintenance
- Locking handle for lock-out/tag-out applications
- 100% Leak tested and inspected
- Each valve includes a Certificate-of-Compliance to Valex specification SP-9236

#### **Materials of Construction**



#### **Pressure Temperature Rating**



#### **Flow Coefficient**

Valve Size	Ball Orifice	Cv <sup>1</sup>		
NPS 1/2	0.591"	37.0		
NPS 3/4	0.787"	68.5		
NPS 1	0.984"	110		
NPS 1-1/4	1.260"	186		
NPS 1-1/2	1.496"	269		
NPS 2	1.969"	481		
NPS 2-1/2	2.559"	839		
NPS 3	3.150"	1,301		
NPS 4	3.937"	2,085		
NPS 5	4.921"	3,338		
NPS 6	5.906"	4,902		

<sup>1.</sup> Flow coefficient data calculated using methods described in Crane Technical Paper TP-410.



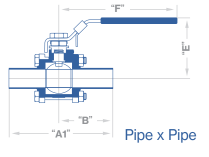
## **Dimensions**

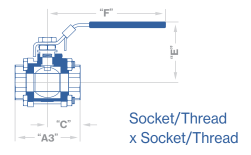
## **Custom Spools & Manifold Assemblies**

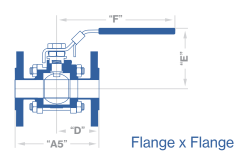
Valex can build specialty PCW valve assemblies that reduce field welds and installation time.

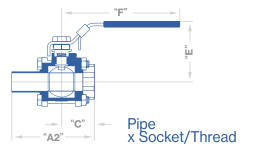
From integrated tee valve sub-assemblies, all the way to 24 foot long PCW manifolds, Valex is your one trusted source for all of your PCW needs. Contact your local Valex representative for more details.

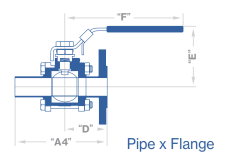












Dimensions in Millimeters*										
Size	"A1"	"A2"	"A3"	"A4"	"A5"	"B"	"C"	"D"	"E"	"F"
NPS 1/2	135.4	105.2	75			67.7	37.5		59	105
NPS 3/4	135	107.5	80	126	117	67.5	40	58.5	65	133
NPS 1	152	121	90	139.5	127	76	45	63.5	74	159
NPS 1-1/4	157	133.5	110			78.5	55		78	159
NPS 1-1/2	190	155	120	194	198	95	60	99	91	198
NPS 2	208	172	140	218.5	229	104	70	114.5	99	198
NPS 2-1/2	254	219.5	185			127	92.5		137	260
NPS 3	280	242.5	205	263.7	247.4	140	102.5	123.7	149	260
NPS 4	306	273	240			153	120		186	288
NPS 5	320					160			198	325-650
NPS 6	376.4					188.2			N/A Ge	ear Operator



## **Standard Configurations**

Straight Valve



Single Horizontal Cross



Double Horizontal Cross

Double



Double Single Sided



Double Vertical Tee

Horizontal Tee



# **Benefit From World Leadership**

We are your trusted source for high-purity ball valves, PCW ball valves, instrumentation ball valves, headers, manifolds, pipe, tube, fittings and more. For more information, please visit our website or contact your Valex representative. Benefit from world leadership, and benefit from Valex quality.









## P-SHC77LL72FX-B



#### P

#### **Valve Series**

P = Process Cooling Water (PCW)

#### SHC

#### **Assembly Pattern**

STR = Straight

DHC = Double Horizontal Cross

SHC = Single Horizontal Cross

DSS = Double Single Sided

DVT = Double Vertical Tee

DHT = Double Horizontal Tee

#### 7 7

#### **Main Line Size**

#### **NPS Pipe**

70 = DN 15 Pipe (NPS 1/2)

71 = DN 20 Pipe (NPS 3/4)

72 = DN 25 Pipe (NPS 1)

73 = DN 32 Pipe (NPS 1-1/4)

74 = DN 40 Pipe (NPS 1-1/2)

75 = DN 50 Pipe (NPS 2)

76 = DN 65 Pipe (NPS 2-1/2)

77 = DN 80 Pipe (NPS 3)

78 = DN 90 Pipe (NPS 3-1/2)

79 = DN 100 Pipe (NPS 4)

80 = DN 125 Pipe (NPS 5)

81 = DN 150 Pipe (NPS 6)

82 = DN 200 Pipe (NPS 8)

7 2

#### **Branch Valve Size**

#### **NPS Pipe**

XX = No Branch Valve(s)

70 = DN 15 Pipe (NPS 1/2)

71 = DN 20 Pipe (NPS 3/4)

72 = DN 25 Pipe (NPS 1)

73 = DN 32 Pipe (NPS 1-1/4)

74 = DN 40 Pipe (NPS 1-1/2)

75 = DN 50 Pipe (NPS 2)

76 = DN 65 Pipe (NPS 2-1/2)

77 = DN 80 Pipe (NPS 3)

78 = DN 90 Pipe (NPS 3-1/2)

79 = DN 100 Pipe (NPS 4)

80 = DN 125 Pipe (NPS 5)

81 = DN 150 Pipe (NPS 6)

## **ASTM Tube**

08 = 1/2"

12 = 3/4"

16 = 1"

24 = 1-1/2

32 = 2"

40 = 2-1/2

48 = 3"

64 = 4"

96 = 6"

#### FX

**ASTM Tube** 

08 = 1/2"

12 = 3/4" 16 = 1"

24 = 1-1/2"

40 = 2-1/2"

32 = 2"

48 = 3"

64 = 4"

96 = 6"

#### **Connection On Branch Valve(s)**

XX = No Branch Valve

LX = NPS Sch 10 Pipe, Square End

MX = Tube Buttweld

FX = Class 150 Flange

TX = NPT Female Pipe Thread

SX = NPT Pipe Socket Weld

PX = Capped Compression Fitting



#### **Handle Sleeve Color**

0 = N/A

B = Blue

#### **Main Line End Connection**

LL = NPS Sch 10 Pipe w/ Square Ends, Inlet & Outlet

MM = Tube Buttweld Inlet & Outlet

CC = Compression Fitting Inlet & Outlet

FF = Class 150 Flange Inlet & Outlet

SS = NPS Pipe Socket Weld Inlet & Outlet TT = NPS Female Pipe Thread Inlet & Outlet

LF = NPS Sch 10 Pipe Inlet w/ Square End,

Class 150 Flange Outlet

LT = NPS Sch 10 Pipe Inlet w/ Square End,

LS = NPS Sch 10 Pipe Inlet w/ Square End, NPT Pipe Socket Weld Outlet

MT = Tube Buttweld Inlet, NPT Female Pipe Thread Outlet

MS = Tube Buttweld Inlet, NPT Pipe Socket Weld Outlet

NPT Female Pipe Thread Outlet

MF = Tube Buttweld Inlet, Class 150 Flange Outlet

MC = Tube Buttweld Inlet, Compression Fitting Outlet

Not all possible part number combinations are available. Please contact Valex for availability.



#### www.valex.com

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