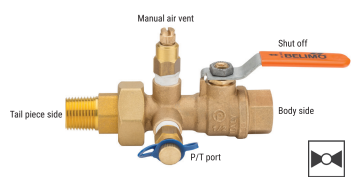
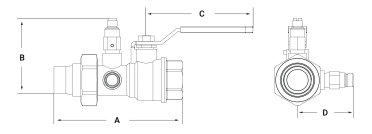




Isolation Valve Integrated 100% Port Ball Valve/Union/Readout Port



Technical Data	
Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 3/4", 1, 11/4", 11/2", 2"
Materials:	
Body	forged brass
Gland nut	extruded brass
Ball	chrome plated/hot forged brass
Stem	extruded brass
Union nut	forged brass
Tailpiece	forged brass
Seats	virgin PTFE
Packing	virgin PTFE
Stem o-rings	Viton
Readout port body & cap	extruded brass
Readout port seal	Nordel
Pressure/temp ratings	
1/23/4"	600 psi
12"	500 psi
Component temperature	300°F maximum
Leakage	0%



Dimensions							
Valve Nominal Size		Cv	Dimensions Inches [mm]				
	Inches	DN [mm]		A	В	С	D
	1/2"	[10]	20.25	4.94 [125.48]	2.17 [55.12]	3 [76.20]	1.94 [49.28]
	3/4"	[15]	41.83	4.7 [119.38]	2.27 [57.66]	3.9 [99.06]	2.04 [51.82]
	1"	[25]	78.38	5.42 [137.67]	2.36 [59.94]	4.72 [119.89]	2.14 [54.36]
	1¼"	[32]	132.1	6.33 [160.78]	2.56 [65.02]	4.72 [119.89]	2.36 [59.94]
	1½"	[40]	206.96	6.98 [177.29]	2.69 [68.33]	6.06 [153.92]	2.53 [64.26]
	2"	[50]	346	7.96 [202.18]	3.56 [90.42]	6.09 [154.69]	2.83 [71.88]

Note: the Cv factor is the flow rate in GPM through the valve at a 1 PSID. For calculated pressure drop across the Isolation valve, calculate P = $\left(\frac{\text{GPM}}{\text{Cv}}\right)^2$. Cv rating supplied in the chart.

Application

This Isolation Valve combines the features of an isolation valve, union, and pressure/ temperature readout ports into a single unit. The full port design is favored by Engineers because it minimizes terminal unit piping pressure drop and the forged brass body ensures reliable leak-free performance.

This Isolation Valve greatly simplifies the contractor's job by eliminating up to nine piping connections, thus saving time, money, and potential leak points. The Isolation Valve requires only one third the space of the components it replaces, making tough piping jobs a snap.

· All Isolation Valves are equipped with a manual air vent.

Connection Availability				
Body end	female NPT ½2"			
	copper SWT ½2"			
Tailpiece end	male NPT ½2"			
Body end	female NPT ¾2"			
with one size reduction	copper SWT 342"			
Body end	female NPT 12"			
with two size reduction	copper SWT 12"			

Part Number	
PPV1110	½" female w/manual air vent and P/T port
PPV1210	½" sweat w/manual air vent and P/T port
PPV2110	¾" female w/manual air vent and P/T port
PPV2210	34" sweat w/manual air vent and P/T port
PPV3110	1" female w/manual air vent and P/T port
PPV3210	1" sweat w/manual air vent and P/T port
PPV4110	1" to 34" female w/manual air vent and P/T port
PPV4210	1" to 34" sweat w/manual air vent and P/T port
PPV5110	34" to 1/2" female w/manual air vent and P/T port
PPV5210	34" to 1/2" sweat w/manual air vent and P/T port

Note: All reductions are on the tail piece side.

Only standard items are shown. Consult factory or Select-Pro software for full range of available options including 1¼...2" sizes.

Custom Option: The Isolation Valve is available in a body side press fit option for sizes $\frac{1}{2}$...2". The Press Fit Isolation Valve is rated 250PSI WOG. Connections are manufactured to IAPMO PS 117 for direct mechanical connection to ASTM B88-Type K, L and M copper tubing in the hard drawn condition.

Safety Note

Warning: This product can expose you to lead which is known to the State of California to cause cancer and reproductive harm. For more information go to www.p65warnings.ca.gov