## **Piping Package Nomenclature**

P 2	111	1213	1211	2
<b>Piping Package</b> P = Piping Package		Isolation Valve / Manual Balance Valve	Strainer / Isolation Valve Valve Size	Hose Diameter & Length
Valve Type	1 = ½"	Valve Size	1 = ½"	1 = ½" (12" length)
2 = 2-way CCV	2 = 3/4"	1 = ½"	2 = 3/4"	2 = ½" (24" length)
3 = 3-way CCV	3 = 1"	$2 = \frac{3}{4}$ "	3 = 1"	$3 = \frac{3}{4}$ " (12" length)
E = EPIV / EV	4 = 13/4"	3 = 1"	4 = 13/4"	$4 = \frac{3}{4}$ " (24" length)
P = PIQCV	5 = 341/2"	4 = 1 <sup>3</sup> / <sub>4</sub> "	5 = 341/2"	5 = 1" (12" length)
Q = QCV	$A = 1\frac{1}{2}$ "	$5 = \frac{3}{4}\frac{1}{2}$ "	A = 1½"	6 = 1" (24" length)
Z = Zone	B = 1¼"	A = 1½"	B = 11/4"	7 = ½" (18" length)
Options	C = 2"	B = 1¼"	C = 2"	8 = ¾" (18" length)
S = Supply Side	D = 1¼1"	C = 2"	D = 11/41"	9 = 1" (18" length)
Package	E = 1½1¼"	D = 1¼1"	E = 1½1¼"	A = 1¼" (18" length)
X = Extension	F = 21½"	E = 1½1¼"	F = 21½"	H = 1¼" (24" length)
Package	G = 1½"	F = 21½"	G = 1½"	B = 11/4" (36" length)
	$H = 1\frac{1}{4}\frac{3}{4}$ "	G = 1½"	$H = 1\frac{1}{4}\frac{3}{4}$ "	C = 1½" (18" length)
	J = 1½1"	$H = 1\frac{1}{4}\frac{3}{4}$ "	J = 1½1"	D = 1½" (24" length)
	K = 21¼"	J = 1½1"	K = 211/4"	E = 1½" (36" length)
	Body End	K = 21¼"	Body End	F = 2" (24" length)
	1 = Female NPT	Body End	1 = Female NPT	G = 2" (36" length)
	2 = Copper Sweat	1 = Female NPT	2 = Copper Sweat	
	Configuration	2 = Copper Sweat	Configuration	
	1= Standard	Configuration	1 = Standard	
	Tailpiece End	1 = Standard	Tailpiece End (Strainer	
	Male NPT Only	Tailpiece End	Option)	
		Male NPT Only	1 = Female NPT	
			2 = Copper Sweat	
			3 = Male NPT	
			Tailpiece End	
			(Isolation Valve Option)	
			0 = Select "0" for Isolation Valve Option	
			Male NPT Only	

Please refer to typical Piping Package layouts on pages prior to ordering. Nomenclature chart does not include all configuration options or press connection types. Manual Balance Valves require flow consideration for proper sizing. Download Select-Pro software for complete options and available configurations. Consult factory for lead time. Non-standard items have increased lead time.

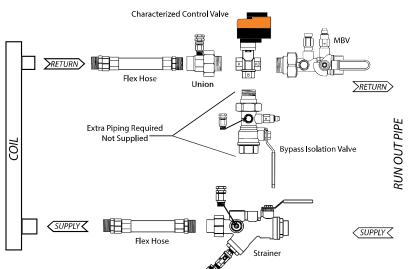
Non-Standard items include:

- 14...2" packages of all types
- All sizes of Unions, Manual Balance Valves, Strainers and Isolation Valves without P/T ports
- All sizes of Unions, Manual Balance Valves, Strainers and Isolation Valves with extensions
- All sizes of components with press fit connections

Note: Piping Package smart code does not include the Belimo control valve in the price.

UNION BODY x TAIL	PART NUMBER
½" x ½"	PPU111
34" X 34"	PPU211
1" x 1"	PPU311
1" x ¾"	PPU411
34" X 1⁄2"	PPU511
1½" x 1½"	PPUA11*
1¼" x 1¼"	PPUB11*
2" x 2"	PPUC11*
1¼" x 1"	PPUD11*
1½" x 1¼"	PPUE11*
2" x 1½"	PPUF11*
1" x ½"	PPUG11*
1¼" to ¾"	PPUH11*
1½" x 1"	PPUJ11*
2" x 1¼"	PPUK11*

ISOLATION Valve Body x Tail	PART NUMBER
½" x ½"	PPV1110
34" x 34"	PPV2110
1" x 1"	PPV3110
1" x ¾"	PPV4110
¾" x ½"	PPV5110
1½" x 1½"	PPVA110*
1¼" x 1¼"	PPVB110*
2" x 2"	PPVC110*
1¼" x 1"	PPVD110*
1½" x 1¼"	PPVE110*
2" x 1½"	PPVF110*
1" x ½"	PPVG110*
1¼" to ¾"	PPVH110*
1½" x 1"	PPVJ110*
2" x 1¼"	PPVK110*



MANUAL BALANCE VALVE BODY x TAIL**	PART NUMBER	
½" x ½" (Cv 1.30, 0.481.21 GPM)	PPL1111	
½" x ½" (Cv 2.65, 0.892.47 GPM)	PPL1112	
½" x ½" (Cv 7.05, 2.226.60 GPM)	PPL1113	
¾" x ¾" (Cv 1.30, 0.481.21 GPM)	PPL2111	
34" x 34" (Cv 2.65, 0.892.47 GPM)	PPL2112	
34" x 34" (Cv 7.05, 2.226.60 GPM)	PPL2113	
1" x 1" (Cv 7.05, 2.66.60 GPM)	PPL3114	
1" x 1" (Cv 17.6, 5.516.5 GPM)	PPL3115	
1" x ¾" (Cv 7.05, 2.66.60 GPM)	PPL4114	
1" x ¾" (Cv 17.6, 5.516.5 GPM)	PPL4115	
¾" x ½" (Cv 1.30, 0.481.21 GPM)	PPL5111	
¾" x ½" (Cv 2.65, 0.892.47 GPM)	PPL5112	
¾" x ½" (Cv 7.05, 2.226.60 GPM)	PPL5113	
1½" x 1½" (Cv 57.0, 12.838.0 GPM)	PPLA11B*	
1¼" x 1¼" (Cv 34.0, 10.631.8 GPM)	PPLB11A*	
2" x 2" (Cv 57.0, 18.053.0 GPM)	PPLC11C*	
2" x 2" (Cv 88, 30.088.0 GPM)	PPLC11D*	
1¼" x 1" (Cv 34.0, 10.631.8 GPM)	PPLD114*	
1½" x 1¼" (Cv 57.0, 12.838.0 GPM)	PPLE11B*	
2" x 1½" (Cv 57.0, 18.053.0 GPM)	PPLF11C*	
1" x ½" (Cv 7.05, 2.66.6 GPM)	PPLG114*	
1" x ½" (Cv 17.6, 5.516.5 GPM)	PPLG115*	
1¼" x ¾" (Cv 34.0, 10.631.8 GPM)	PPLH11A*	
1½" x 1" (Cv 57.0, 12.838.0 GPM)	PPLJ11B*	
2" x 11/4" (Cv 57.0, 18.053.0 GPM)	PPLK11C*	

#### \*Non-Standard Items

\*\*Referenced flow values are based on 10...90" Dp range at 2 ft. head.

STRAINER BODY x TAIL	PART NUMBER
½" x ½"	PPS1111
34" x 34"	PPS2111
1" x 1"	PPS3111
1" x ¾"	PPS4111
34" x 1/2"	PPS5111
1½" x 1½"	PPSA111*
1¼" x 1¼"	PPSB111*
2" x 2"	PPSC111*
1¼" x 1"	PPSD111*
1½" x 1¼"	PPSE111*
2" x 1½"	PPSF111*
1" x ½"	PPSG111*
11/4" x 3/4"	PPSH111*
1½" x 1"	PPSJ111*
2" x 1¼"	PPSK111*

HOSE	PART NUMBER
½" (12" length)	PHOSE1
½" (24" length)	PHOSE2
¾" (12" length)	PHOSE3
¾" (24" length)	PHOSE4
1" (12" length)	PHOSE5
1" (24" length)	PHOSE6
½" (18" length)	PHOSE1C*
¾" (18" length)	PHOSE3C*
1" (18" length)	PHOSE5C*
1¼" (18" length)	PHOSEAA*
1¼" (24" length)	PHOSEAB*
1¼" (36" length)	PHOSEAC*
1½" (18" length)	PHOSEBA*
1½"(24" length)	PHOSEBB*
1½" (36" length)	PHOSEBC*
2" (24" length)	PHOSECA*
2" (36" length)	PHOSECB*

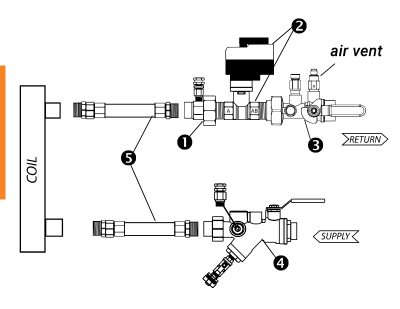
#### \*Non-Standard Items

Add price for Isolation Bypass Valve for 3-way CCV Packages. Bypass Valve is not shown in the reorder number. Example: A ½" 3-way CCV, will get a ½" Isolation Valve for the Bypass Port. The adder for the Isolation Valve in this example is \$127 List Price.

F-NPT configurations shown above. For complete selection of all available connection types including press and sweat, refer to Select-Pro software.

Please Note: For return policy, refer to Piping Package section in Terms and Conditions.





## 2-way CCV (1/2...2") Return Side Package (Standard)

- Union
- Belimo Valve and Actuator (Not included in Smart Code or List Price)
- Manual Balance Valve
- Optional hoses are available (Ships loose with the package)

Supply side packages feature the Belimo control valve on the supply side of the coil and the above components arranged in a supply configuration. Refer to the SelectPro software for supply side configurations.

#### **Union Technical Specifications**

-1 - 1	1.00 1 1
Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Materials:	
Body	forged brass
Union nut	forged brass
Tailpiece	forged brass
O-ring	EPDM
Readout port body & cap	extruded brass
Readout port seal	Nordel
Pressure/temperature ratings:	
1/22"	600 psi
Component temperature	250°F maximum
Fluid temperature range	0250°F [-18+120°C]

## Manual Balance Valve Technical Specifications

Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Materials:	
Body	forged brass
Ball	chrome plated/forged brass
Stem	extruded brass
Union	forged brass
Tailpiece	forged brass
Gland nut	extruded brass
Seats & packing	virgin PTFE
O-rings	viton
Venturi	extruded brass
Readout port body & cap	extruded brass
Readout port seal	Nordel
Memory stop	forged brass
Pressure/temperature ratings:	
1/22"	400 psi
Component temperature	300°F maximum
Fluid temperature range	0250°F [-18+120°C]
Leakage	0%

#### **Strainer Technical Specifications**

Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Materials:	
Body	forged brass
Union nut	forged brass
Ball	chrome plated/forged brass
Stem & gland nut	forged brass
Tailpiece	forged brass
Seals & packing	PTFE
Stem o-rings	Viton
Strainer screen	304 stainless steel /20 mesh standard
Readout port body & cap	extruded brass
Readout port seal	Nordel
Pressure/temperature ratings:	
1/22"	600 psi
Component temperature	325°F maximum
Fluid temperature range	0250°F [-18+120°C]
Leakage	0%

### Hose Technical Specifications

External braiding	stainless steel AISI 304		
Crimping ferrules	stainless steel AISI 304		
Connectors	machined brass		
Fiber gasket	BA-U fiber washer		
Core	formulated EPDM		
Operating & burst pressure rating:			
1/2"	375 psi operating *400 psi <195°F [90°C]		
	1500 psi burst pressure		
34"	300 psi operating *400 psi <195°F [90°C]		
	1200 psi burst pressure		
1"	225 psi operating		
	900 psi burst pressure		
1¼"	200 psi operating		
	800 psi burst pressure		
1½"	175 psi operating		
	600 psi burst pressure		
2"	150 psi operating		
	500 burst pressure		
Component temperature	-5+230°F [-20+110°C] less than 41°F with use of glycol additive		



## Piping Packages for 2-way Characterized Control Valves (CCV)





#### COMPONENT ORDER NOMENCLATURE

EXAMPLE: P2	111	1111	1111	1
	Union	MBV	Strainer	Hose
	PPU111	PPL1111	PPS1111	PHOSE1



#### **Extension Packages Include:**

- Extended handle for Manual Balance Valve, Isolation Valve and Strainer
- Extended P/T ports for Union, Manual Balance Valve, Strainer or Isolation Valve
- Extended air vent for Manual Balance Valve and Isolation Valve

All combinations of reorder numbers are not reflected. Please use the nomenclature or download the Select-Pro software at www.belimo.us to configure other possible combinations.

\*\* Manual Balance Valve require flow consideration for proper selection. Reference 18-1 or Select-Pro for flow ranges.

Please Note: For return policy, refer to Piping Package section in Terms and Conditions.

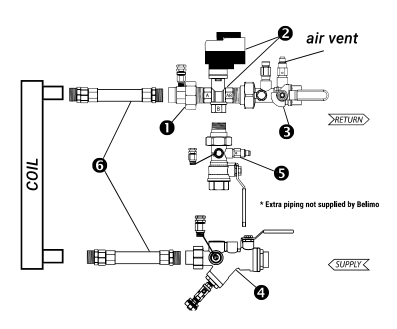
\* Contains Non-Standard Items

PIPING PACKAGE SMARTCODE (CCV)			UNION	MANUAL BALANCE VALVE**	STRAINER
Piping Package Model #	Valve Nominal Size		Body End/	Body End/	Body End/
(2-way CCV) without hose	Inches	DN [mm]	Tailpiece End	Tailpiece End	Tailpiece End
P2 111 1111 1111 0	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 121 1211 1212 0	1/2	15	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 131 1111 1113 0	1/2	15	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 11B 11B1 11B3 0*	1/2	15	Press/M-NPT	Press/M-NPT	Press/F-NPT
P2 211 2111 2111 0	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 221 2211 2212 0	3/4	20	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 231 2111 2113 0	3/4	20	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 21B 21B1 21B3 0*	3/4	20	Press/M-NPT	Press/M-NPT	Press/F-NPT
P2 311 3114 3111 0	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 321 3214 3212 0	1	25	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 331 3114 3113 0	1	25	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 31B 31B4 31B3 0*	1	25	Press/M-NPT	Press/M-NPT	Press/F-NPT
P2 B11 B11A B111 0*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 B21 B21A B212 0*	11/4	32	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 B31 B11A B113 0*	11/4	32	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 B1B B1BA B1B3 0*	11/4	32	Press/M-NPT	Press/M-NPT	Press/F-NPT
P2 A11 A11B A111 0*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 A21 A21B A212 0*	1½	40	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 A31 A11B A113 0*	1½	40	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 A1B A1BB A1B3 0*	1½	40	Press/M-NPT	Press/M-NPT	Press/F-NPT
P2 C11 C11C C111 0*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 C21 C21C C212 0*	2	50	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 C31 C11C C113 0*	2	50	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P2 C1B C1BC C1B3 0*	2	50	Press/M-NPT	Press/M-NPT	Press/F-NPT

PIPING PACKAGE SMARTCODE (CCV)		UNION	MANUAL BALANCE VALVE**	STRAINER	
Piping Package Model #	Valve Nominal Size		Body End/	Body End/Tail-	Body End/
(2-way CCV) with short hose	Inches	DN [mm]	Tailpiece End	piece End	Tailpiece End
P2 111 1111 1111 1	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 111 1211 1211 1	1/2	15	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 111 11B1 11B3 1*	1/2	15	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 211 2111 2111 3	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 211 2211 2211 3	3/4	20	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 211 21B1 21B3 3*	3/4	20	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 311 3114 3111 5	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 311 3214 3211 5	1	25	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 311 31B4 31B3 5*	1	25	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 B11 B11A B111 A*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 B11 B21A B211 A*	11/4	32	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 B11 B1BA B1B3 A*	11/4	32	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 A11 A11B A111 C*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 A11 A21B A211 C*	1½	40	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 A11 A1BB A1B3 C*	1½	40	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 C11 C11C C111 F*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 C11 C21C C211 F*	2	50	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 C11 C1BC C1B3 F*	2	50	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT

FIF ING FACKAGE SWAKTCODE (GCV)			UNION	BALANCE VALVE**	STRAINER
Piping Package Model #	Valve No	minal Size	Body End/	Body End/	Body End/
(2-way CCV) with long hose	Inches	DN [mm]	Tailpiece End	Tailpiece End	Tailpiece End
P2 111 1111 1111 2	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 111 1211 1211 2	1/2	15	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 111 11B1 11B3 2*	1/2	15	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 211 2111 2111 4	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 211 2211 2211 4	3/4	20	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 211 21B1 21B3 4*	3/4	20	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 311 3114 3111 6	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 311 3214 3211 6	1	25	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P2 311 31B4 31B3 6*	1	25	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 B11 B11A B111 B*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 B11 B21A B211 B*	11/4	32	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 B11 B1BA B1B3 B*	11/4	32	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 A11 A11B A111 E*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 A11 A21B A211 E*	1½	40	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 A11 A1BB A1B3 E*	1½	40	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P2 C11 C11C C111 G*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P2 C11 C21C C211 G*	2	50	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P2 C11 C1BC C1B3 G*	2	50	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT





# 3-way CCV (½...2") Return Side Package (Standard)

- Union
- Belimo Valve and Actuator (Not included in Smart Code or List Price)
- Manual Balance Valve
- Strainer
- **⑤** Isolation Valve
- Optional hoses are available (Ships loose with the package)

\*Note: Extra piping for Isolation Valve to CCV and Strainer is required (not supplied).

Supply side packages feature the Belimo control valve on the supply side of the coil and the above components arranged in a supply configuration. Refer to the SelectPro software for supply side configurations.

## Union Technical Specifications

Fluid	glycol
Sizes	½", ¾", 1", 1¼", 1½", 2"
Materials:	
Body	forged brass
Union nut	forged brass
Tailpiece	forged brass
O-ring	EPDM
Readout port body & cap	extruded brass
Readout port seal	Nordel
Pressure/temperature ratings:	
1/22"	600 psi
Component temperature	250°F maximum
Fluid temperature range	0250°F [-18+120°C]

#### Manual Balance Valve Technical Specifications

Manual Balance Valve Tech	inical Specifications
Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Materials:	
Body	forged brass
Ball	chrome plated/forged brass
Stem	extruded brass
Union	forged brass
Tailpiece	forged brass
Gland nut	extruded brass
Seats & packing	virgin PTFE
O-rings	Viton
Venturi	extruded brass
Readout port body & cap	extruded brass
Readout port seal	Nordel
Memory stop	forged brass
Pressure/temperature ratings:	
1/22"	400 psi
Component temperature	300°F maximum
Fluid temperature range	0250°F [-18+120°C]
Leakage	0%

#### Strainer Technical Specifications

chilled or hot water, 60% glycol
1/2", 3/4", 1", 11/4", 11/2", 2"
forged brass
forged brass
chrome plated/forged brass
forged brass
forged brass
PTFE
Viton
304 stainless steel / 20 mesh standard
extruded brass
Nordel
600 psi
325°F maximum
0250°F [-18+120°C]
0%

#### **Isolation Valve Technical Specifications**

Fluid	chilled or hot water, 60% glycol
Sizes	1/2", 34", 1", 114", 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/temperature ratings:	
1/234"	600 psi
12"	500 psi
Component temperature	300°F maximum
Fluid temperature range	0250°F [-18+120°C]
Leakage	0%

#### **Hose Technical Specifications**

External braiding	stainless steel AISI 304
Crimping ferrules	stainless steel AISI 304
Connectors	machined brass
Fiber gasket	BA-U fiber washer
Core	formulated EPDM
Operating & burst pressure rating:	
1/2"	375 psi operating *400 psi <195°F [90°C]
	1500 psi burst pressure
34"	300 psi operating *400 psi <195°F [90°C]
	1200 psi burst pressure
1"	225 psi operating
	900 psi burst pressure
1¼"	200 psi operating
	800 psi burst pressure
11/2"	175 psi operating
	600 psi burst pressure
2"	150 psi operating
	500 burst pressure
Component temp.	-5+230°F [-20+110°C] less than 41°F with use of glycol additive.

Note: Fluid temperature may be limited by the hose rating



## Piping Packages for 3-way Characterized Control Valves (CCV)



#### COMPONENT ORDER NOMENCLATURE

EXAMPLE: P3	311	3114	3111	5
	Union	MBV	Strainer	Hose
	PPU311	PPL3114	PPS3111	PHOSE5



#### **Extension Packages Include:**

- Extended handle for Manual Balance Valve, Isolation Valve and Strainer
- Extended P/T ports for Union, Manual Balance Valve, Strainer or Isolation Valve
- Extended air vent for Manual Balance Valve and Isolation Valve

All combinations of reorder numbers are not reflected. Please use the nomenclature or download the Select-Pro software at www.belimo.us to configure other possible combinations.

\*\* Manual Balance Valve require flow consideration for proper selection. Reference 18-1 or Select-Pro for flow ranges.

Please Note: For return policy, refer to Piping Package section in Terms and Conditions.

\* Contains Non-Standard Items

PIPING PACKAGE SMARTCODE (CCV)			UNION	MANUAL BALANCE VALVE**	STRAINER
Piping Package Model # (3-way CCV) without hose	Valve No Inches	minal Size DN [mm]	Body End/ Tailpiece End	Body End/ Tailpiece End	Body End/ Tailpiece End
P3 111 1111 1111 0	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 121 1211 1212 0	1/2	15	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 131 1111 1113 0	1/2	15	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 11B 11B1 11B3 0*	1/2	15	Press/M-NPT	Press/M-NPT	Press/F-NPT
P3 211 2111 2111 0	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 221 2211 2212 0	3/4	20	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 231 2111 2113 0	3/4	20	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 21B 21B1 21B3 0*	3/4	20	Press/M-NPT	Press/M-NPT	Press/F-NPT
P3 311 3114 3111 0	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 321 3214 3212 0	1	25	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 331 3114 3113 0	1	25	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 31B 31B4 31B3 0*	1	25	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 B11 B11A B111 0*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 B21 B21A B212 0*	11/4	32	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 B31 B11A B113 0*	11/4	32	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 B1B B1BA B1B3 0*	11/4	32	Press/M-NPT	Press/M-NPT	Press/F-NPT
P3 A11 A11B A111 0*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 A21 A21B A212 0*	1½	40	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 A31 A11B A113 0*	1½	40	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 A1B A1BB A1B3 0*	1½	40	Press/M-NPT	Press/M-NPT	Press/F-NPT
P3 C11 C11C C111 0*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 C21 C21C C212 0*	2	50	Sweat/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 C31 C11C C113 0*	2	50	M-NPT/M-NPT	F-NPT/M-NPT	F-NPT/M-NPT
P3 C1B C1BC C1B3 0*	2	50	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT

PIPING PACKAGE SMARTCODE (CCV)			UNION	MANUAL BALANCE VALVE**	STRAINER
Piping Package Model # (3-way CCV) with short hose	Valve No Inches	minal Size DN [mm]	Body End/ Tailpiece End	Body End/Tail- piece End	Body End/ Tailpiece End
P3 111 1111 1111 1	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 111 1211 1211 1	1/2	15	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 111 11B1 11B3 1*	1/2	15	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 211 2111 2111 3	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 211 2211 2211 3	3/4	20	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 211 21B1 21B3 3*	3/4	20	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 311 3114 3111 5	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 311 3214 3211 5	1	25	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 311 31B4 31B3 5*	1	25	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 B11 B11A B111 A*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 B11 B21A B211 A*	11/4	32	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 B11 B1BA B1B3 A*	11/4	32	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 A11 A11B A111 C*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 A11 A21B A211 C*	1½	40	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 A11 A1BB A1B3 C*	1½	40	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 C11 C11C C111 F*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 C11 C21C C211 F*	2	50	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 C11 C1BC C1B3 F*	2	50	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT

PIPING PACKAGE SMART CODE (CCV)			UNIUN	BALANCE VALVE**	STRAINER
Piping Package Model # (3-way CCV) with long hose	Valve No Inches	minal Size DN [mm]	Body End/ Tailpiece End	Body End/Tail- piece End	Body End/ Tailpiece End
P3 111 1111 1111 2	1/2	15	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 111 1211 1211 2	1/2	15	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 111 11B1 11B3 2*	1/2	15	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 211 2111 2111 4	3/4	20	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 211 2211 2211 4	3/4	20	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 211 21B1 21B3 4*	3/4	20	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 311 3114 3111 6	1	25	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 311 3214 3211 6	1	25	F-NPT/M-NPT	Sweat/M-NPT	Sweat/F-NPT
P3 311 31B4 31B3 6*	1	25	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 B11 B11A B111 B*	11/4	32	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 B11 B21A B211 B*	11/4	32	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 B11 B1BA B1B3 B*	11/4	32	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 A11 A11B A111 E*	1½	40	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 A11 A21B A211 E*	1½	40	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 A11 A1BB A1B3 E*	1½	40	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT
P3 C11 C11C C111 G*	2	50	F-NPT/M-NPT	F-NPT/M-NPT	F-NPT/F-NPT
P3 C11 C21C C211 G*	2	50	F-NPT/M-NPT	Sweat/M-NPT	Sweat/Sweat
P3 C11 C1BC C1B3 G*	2	50	F-NPT/M-NPT	Press/M-NPT	Press/F-NPT