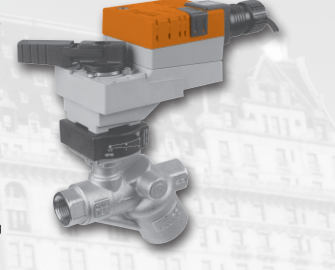


PRESSURE INDEPENDENT CHARACTERIZED CONTROL VALVES (PICCV)

- PICCV reacts to pressure variations, performing a continual balancing function to maintain system performance at varying loads.
- Wide range of flow offering .5 to 100 GPM, to satisfy the flow rate of your coil with no Cv calculations.
- Predictable flow for each degree of opening eliminates over-pumping and provides favorable energy savings.
- Equal percentage flow characteristic leads to system controllability.
- PICCV prevents energizing additional chillers by maintaining desirable Delta T.
- Constant flow performance significantly reduces actuator movement, providing less hunting and wear on the valve assembly.

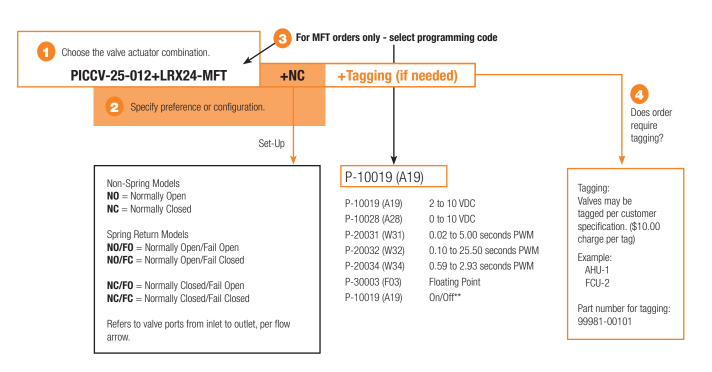
Applications

Hydronic systems are dynamic. Unfortunately, these same system dynamics distort the operation of valve solutions of the past. The Pressure Independent Characterized Control Valve (PICCV) combines a differential pressure regulator with a 2-way control valve to supply a specific flow for each degree of ball opening-regardless of system pressure fluctuations. The valve performs the function of a balancing valve and control valve in one unit. Therefore, the flow characteristic and operation of the valve is not distorted in the system. The PICCV can be used to regulate flow through air handlers, heating and cooling coils, fan coil units, unit ventilators and VAV re-heat coils.



Pressure Independent Characterized Control Valve™ Nomenclature



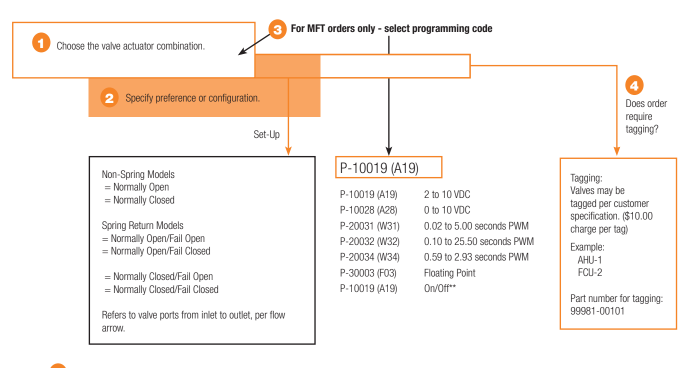


Complete Ordering Example: PICCV-25-012+LRX24-MFT+NC+A19

Pressure Independent Characterized Control Valve™ (½" and ¾") Nomenclature

P	2	050	В	005	LRX	24	-MFT
Valve Type P= Pressure Independent Characterized Control Valve	Porting 2 = Two Way	Valve Body Size 050 = ½" 075 = ¾"	Body Type B= Chrome Plated	Flow Rate 005 = .50 GPM 010 = 1 GPM 015 = 1.5 GPM 020 = 2 GPM 025 = 2.5 GPM 030 = 3 GPM 035 = 3.5 GPM 040 = 4 GPM 045 = 4.5 GPM 050 = 5 GPM 050 = 6 GPM 060 = 6 GPM 070 = 7 GPM 075 = 7.5 GPM 080 = 8 GPM 085 = 8.5 GPM 090 = 9 GPM 095 = 9.5 GPM 100 = 10 GPM	Actuator Type Non-Spring Return LRB LRX Spring Return TF LF	Power Supply 24 = 24 VAC/ DC 120 = 120 VAC	-MFT Control -3 = Floating Poin -MFT = Multi- Function Technol- ogy

Ordering Example



6 Complete Ordering Example: P2050B005+LRX24-MFT



Pressure Independent Characterized Control Valve Product Range P2.., 2-way

	Valve No	ominal Size	Туре		Suitable Actuators			
GPM**	Inches	DN [mm]	2-way NPT	Spring	Return	Non-S	Spring F	leturn
0.5	1/2	15	P2050B005					
1	1/2	15	P2050B010					
1.5	1/2	15	P2050B015	TF24-MFT US				
2	1/2	15	P2050B020					
3	1/2	15	P2050B030	TF24				
4	1/2	15	P2050B040					Only
5	1/2	15	P2050B050	9				LRCB24-3 Heat Pump Only
6	3/4	20	P2075B060			LRB24-3	LRX24-MFT	at Pı
7	3/4	20	P2075B070			28	RX2	3 He
8	3/4	20	P2075B080					B24-
9	3/4	20	P2075B090					LRC
10	3/4	20	P2075B100					
12	1	25	PICCV-25-012					
14	1	25	PICCV-25-014					
16	1	25	PICCV-25-016					
18	1	25	PICCV-25-018					
18	11/4	32	PICCV-32-018					
20	11/4	32	PICCV-32-020					
22	11/4	32	PICCV-32-022					
24	11/4	32	PICCV-32-024					
26	11/4	32	PICCV-32-026					
26	1½	40	PICCV-40-026					
28	11/2	40	PICCV-40-028					
30	1½	40	PICCV-40-030					
33	1½	40	PICCV-40-033					
33	2	50	PICCV-50-033					
36	2	50	PICCV-50-036) I:		MFT	
40	2	50	PICCV-50-040		F24-MFT US		ARX24-MFT	
44	2	50	PICCV-50-044		AF2		AR	
48	2	50	PICCV-50-048					
52	2	50	PICCV-50-052					
56	2	50	PICCV-50-056					
60	2	50	PICCV-50-060					
65	2	50	PICCV-50-065					
70	2	50	PICCV-50-070					
75	2	50	PICCV-50-075					
80	2	50	PICCV-50-080					
90	2	50	PICCV-50-090					
100	2	50	PICCV-50-100					

^{**}Reference the following pages for all flow rates available.



ApplicationsWater-side control of heating and cooling systems, for AHUs, re-heat coils, fan coil units, unit ventilators and heat pumps.

Mode of Operation

The Pressure Independent Characterized Control Valve is a two-way valve which combines the functionality of a control valve and a pressure regulating valve, creating one precise product which is unaffected by pressure variations in a system.

Product Features Constant flow regardless of pressure variations in the system at every degree of ball opening. Maximizes chiller $\Delta T,$ preventing energizing additional chillers due to low $\Delta T.$ Simplified valve sizing and selection, no C_V calculations required.

Control type	Floating Point, Non-Spring Multi-Function Technology (MFT) Non-Spring and Spring Return			
Manual override	(LRB, LRX, LRC, AF, ARX) 3 ft [1m] cable with ½" conduit fitting (additional cable lengths are available)			
Electrical connection				

Valve Specifications

valve Specifications	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Type of end fitting	NPT female ends
Materials Body Ball Stem Seat Set O-ring Characterizing disc ½"& ¾" 1"-2" Packing Diaphragm ½"& ¾" 1"-2" Regulator components Spring	forged brass, nickel plated chrome plated brass chrome plated brass fiberglass reinforced Teflon® PTFE Viton® brass TEFZEL® 2 EPDM 0-rings, lubricated silicone and Nomex polyester reinforced silicone stainless steel/brass/Delrin 500AF stainless steel
Pressure rating 600 psi 400 psi	½", ¾", 1" 1¼", 1½", 2"
Media temp range	0°F to 212°F [-18°C to 100°C]
Close off pressure	200 psi
Maximum differential pressure across valve (range)	5 to 50 psid
Leakage	ANSI Class IV (0.01% of rated valve capacity at 50 psi differential)

Tefzel® is a registered trademark of DuPont

Electronic Pressure Independent Characterized Control Valves

P2 Series Pressure Independent Characterized Control Valves



SET-UP

			2-WAY	VALVE	
			SPECIFY UPO	N ORDERING	
NON-SPRING RETURN Stays in Last Position	LRB24-3 Floating type actuators	Power to pin 2 will drive valve CW. Power to pin 3 will drive valve CCW. The above will function when the directional switch is in the "1" position-to reverse select the "0" position.			
NON-SPRIN Stays in La	LRX24-MFT ARX24-MFT MFT type actuators†	NC: Valve Closed- will open as voltage increases. Actuator switch on Y2.	NO: Valve Open- will close as voltage increases. Actuator switch on Y1.		
RETURN Position	LF24-MFT US AF24-MFT US MFT type actuators†	NC/FO Valve: Valve Closed-will open as voltage increases. Actuator switch on CW. Spring Action: Will spring open upon power loss.	NC/FC Valve: Valve Closed-will open as voltage increases. Actuator switch on CW. Spring Action: Will spring closed upon power loss.	NO/FC Valve: Valve Open-will close as voltage increases. Actuator switch on CCW. Spring Action: Will spring closed upon power loss.	NO/FO Valve: Valve Open-will close as voltage increases. Actuator switch on CCW. Spring Action: Will spring open upon power loss.
SPRING RETURN Note Fail Position	TF24-MFT US	NC/FO Valve: Valve Closed-will open as voltage increases. Switch on (arrow setting) Spring Action: Will spring open upon power loss.	NC/FC Valve: Valve Closed-will open as voltage increases. Switch on (arrow setting) Spring Action: Will spring closed upon power loss.	NO/FC Valve: Valve Open-will close as voltage increases. Switch on (arrow setting) Spring Action: Will spring closed upon power loss.	NO/FO Valve: Valve Open-will close as voltage increases. Switch on (arrow setting) Spring Action: Will spring open upon power loss.

[†] The design flow rate of PICCVs with MFT actuators are dependent on their Minimum and Maximum Percentages of rotation. Actuators must be re-programmed for different Minimum and Maximum Settings if actuator set-ups must be changed. Please refer to PICCV online technical documentation, MFT Adjustment Tables, for re-programming the settings.

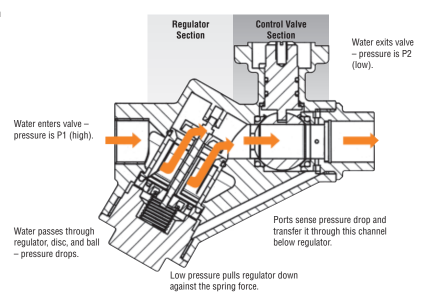


FLOW PATTERN

PICCV consists of a differential pressure regulator in series with a control valve.

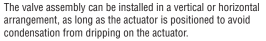
The amount of flow that passes through the valve is controlled by the use of a pressure regulator that moves according to the change in pressure above and below it.

All pressure changes are absorbed by the pressure regulator allowing the differential pressure to be held constant over the control valve section thereby giving the same flow.

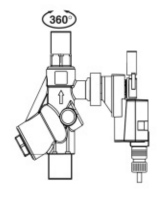


INSTALLATION

PICCVs shall be installed, with flow in the direction of the arrow on the valve body. If installed backwards, there could be damage to either the diaphragm or the regulator top.



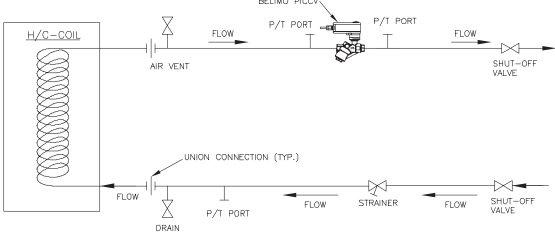




PIPING

The PICCVs are recommended to be installed on the return side of the coil. This diagram is for typical applications only. Consult engineering specification and drawings for particular circumstances. P/T ports are recommended on either side of the valve and the supply side of the heat transfer device to allow for pressure/flow measurement/calculation. Refer to Belimo documentation for flow verification and commissioning procedures.

BELIMO PICCV



K20945 - 04/09 - Subject to change. @ Belimo Aircontrols (USA), Inc.

P2 Series Pressure Independent Characterized Control Valve with Floating Point and MFT, Non-Spring Return Actuator

BELIMO

2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

Jaive S	pecifications
---------	---------------

Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1/2", 3/4", 1"
Type of end fitting	NPT female ends
Materials:	
Body	forged brass, nickel plated
Ball	chrome plated brass
Stem	chrome plated brass
Seat	fiberglass reinforced Teflon® PTFE
Seat O-rings	Viton®
Characterizing disc	brass (½" and ¾"),TEFZEL® (1")
Packing	2 EPDM O-rings, lubricated
Diaphragm	silicone and Nomex (½" and ¾"), polyester reinforced silicone (1")
Regular components	stainless steel, brass, Delrin 500AF
Spring	stainless steel
Body pressure rating	600 psi (½", ¾", 1")
Media temp. range	0°F to 212°F [-18°C to +100°C]
Differential pressure range (ΔP)	5 to 50 psid
Leakage	ANSI Class IV (0.01% of rated valve capacity at 50 psi differential)









ACTUATOR PART #						LRB24-3	LRX24-MFT
Control type						Floating Point	Proportional/MFT
Manual override						•	•
Running time						95 seconds (varies in the flow setting)	100 seconds
Noise level						<35 dB(A)	<35 dB(A)
ELECTRICAL CONNE	CTION:					,	,
3 ft cable, ½" condu						•	•
o it oublo, 72 oolida	it iittiiig		Valve Non	ninal Siz	e		
PICCV	Flov	w Rate		DN	Close-off		
Model #	GPM	Liter/Sec	Inches	mm	psi		
P2050B005*	0.5	0.03	1/2	15	200	\$458.00	\$606.00
P2050B010*	1	0.06	1/2	15	200	\$458.00	\$606.00
P2050B015*	1.5	0.09	1/2	15	200	\$462.00	\$634.00
P2050B020*	2	0.13	1/2	15	200	\$462.00	\$634.00
P2050B025*	2.5	0.16	1/2	15	200	\$462.00	\$634.00
P2050B030*	3	0.19	1/2	15	200	\$462.00	\$634.00
P2050B035*	3.5	0.22	1/2	15	200	\$462.00	\$634.00
P2050B040*	4	0.25	1/2	15	200	\$462.00	\$634.00
P2050B045*	4.5	0.28	1/2	15	200	\$462.00	\$634.00
P2050B050*	5	0.32	1/2	15	200	\$462.00	\$634.00
P2050B055*	5.5	0.35	1/2	15	200	\$462.00	\$634.00
P2075B060	6	0.38	3/4	20	200	\$482.00	\$656.00
P2075B065	6.5	0.41	3/4	20	200	\$482.00	\$656.00
P2075B070	7	0.44	3/4	20	200	\$482.00	\$656.00
P2075B075	7.5	0.47	3/4	20	200	\$482.00	\$656.00
P2075B080	8	0.5	3/4	20	200	\$482.00	\$656.00
P2075B085	8.5	0.54	3/4	20	200	\$482.00	\$656.00
P2075B090	9	0.57	3/4	20	200	\$482.00	\$656.00
P2075B095	9.5	0.6	3/4	20	200	\$482.00	\$656.00
P2075B100	10	0.63	3/4	20	200	\$482.00	\$656.00
PICCV-25-011**	11	0.69	1	25	200	\$540.00	\$744.00
PICCV-25-012**	12	0.76	1	25	200	\$540.00	\$744.00
PICCV-25-013**	13	0.82	1	25	200	\$540.00	\$744.00
PICCV-25-014**	14	0.88	1	25	200	\$540.00	\$744.00
PICCV-25-015**	15	0.95	1	25	200	\$540.00	\$744.00
PICCV-25-016**	16	1.01	1	25	200	\$540.00	\$744.00
PICCV-25-017**	17	1.07	1	25	200	\$540.00	\$744.00
PICCV-25-018**	18	1.14	1	25	200	\$540.00	\$744.00
PICCV-25-019**	19	12	1	25	200	\$540.00	\$744 00

OPTIONS (ADD TO LIST PRICE)	LRB24-3-S	LRX24-3-\$	LRX120-3
Built-in auxiliary switch (-S)	\$66.00	\$66.00	
120 VAC			\$30.00

^{*} ½" body has two different flow capacities (.50 GPM to 2.5 GPM) (3 GPM to 5.5 GPM)

800-543-9038 USA **866-805-7089** CANADA **203-791-8396** LATIN AMERICA

^{** 1&}quot; body has two different flow capacities (11 GPM to 16 GPM) (17 GPM to 19 GPM)



P2 Series Pressure Independent Characterized Control Valve with MFT, Non-Spring Return Actuator

2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

Valve Specifications

varve opcomounions	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1¼", 1½", 2"
Type of end fitting	NPT female ends
Materials:	
Body	forged brass, nickel plated
Ball	chrome plated brass
Stem	chrome plated brass
Seat	fiberglass reinforced Teflon® PTFE
Seat O-rings	Viton®
Characterizing disc	TEFZEL®
Packing	2 EPDM O-rings, lubricated
Diaphragm	polyester reinforced silicone (11/4"- 2")
Regular components	stainless steel, brass, Delrin 500AF
Spring	stainless steel
Body pressure rating	400 psi (1¼", 1½", 2")
Media temp. range	0°F to 212°F [-18°C to +100°C]
Differential pressure	5 to 50 psid
range (∆P)	
Leakage	ANSI Class IV (0.01% of rated valve capacity at
	50 psi differential)



Non-Spring Return Actuators



ACTUATOR PART #	ARX24-MFT
Control type	Proportional/MFT
Manual override	•
Running time	100 seconds
Noise level	<45 dB(A)
ELECTRICAL CONNECTION:	

3 ft cable, 1/2" conduit fitting

K20945 - 04/09 - Subject to change. © Belimo Aircontrols (USA), Inc.

			Valve N	ominal Size)
PICCV		v Rate	Inches	DN	Close-off
Model #		Liter/Sec		mm	psi
PICCV-32-018	18	1.14	11/4	32	200
PICCV-32-019	19	1.2	11/4	32	200
PICCV-32-020	20	1.26	11/4	32	200
PICCV-32-021	21	1.32	11/4	32	200
PICCV-32-022	22	1.39	11/4	32	200
PICCV-32-023	23	1.45	11/4	32	200
PICCV-32-024	24	1.51	11/4	32	200
PICCV-32-025	25	1.58	11/4	32	200
PICCV-32-026	26	1.64	11/4	32	200
PICCV-40-026	26	1.64	1½	40	200
PICCV-40-027	27	1.7	1½	40	200
PICCV-40-028	28	1.77	1½	40	200
PICCV-40-029	29	1.83	1½	40	200
PICCV-40-030	30	1.89	11/2	40	200
PICCV-40-031	31	1.96	1½	40	200
PICCV-40-032	32	2.01	11/2	40	200
PICCV-40-033	33	2.08	1½	40	200
PICCV-50-033	33	2.08	2	50	200
PICCV-50-034	34	2.15	2	50	200
PICCV-50-035	35	2.21	2	50	200
PICCV-50-036	36	2.27	2	50	200
PICCV-50-037	37	2.33	2	50	200
PICCV-50-038	38	2.4	2	50	200
PICCV-50-039	39	2.46	2	50	200
PICCV-50-040	40	2.52	2	50	200
PICCV-50-044***	44	2.78	2	50	200
PICCV-50-048***	48	3.03	2	50	200
PICCV-50-052***	52	3.28	2	50	200
PICCV-50-056***	56	3.53	2	50	200
PICCV-50-060***	60	3.79	2	50	200
PICCV-50-065***	65	4.1	2	50	200
PICCV-50-003	70	4.42	2	50	200
PICCV-50-070	75	4.73	2	50	200
PICCV-50-075	80	5.05	2	50	200
PICCV-50-060 PICCV-50-090***	90	5.68	2	50	200
PICCV-50-090 PICCV-50-100***	100	6.31	2	50	200
11007-30-100	100	0.01		30	200

^{***} Larger 2" body has two different flow capacities (44 GPM to 80 GPM) (90 GPM to 100 GPM).

800-543-9038 USA 866-805-7089 CANADA 203-791-8396 LATIN AMERICA

P2 Series Pressure Independent Characterized Control Valve with Floating Point and MFT, Non-Spring Return Actuator



2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

MULTI-FUNCTION TECHNOLOGY									
Description	P-CODE	Control Input	Running Time	Built-in Feedback	List Price				
P-10019	A19	2-10 VDC	100 seconds	2-10 VDC	No Charge				
P-10028	A28	0-10 VDC	100 seconds	0-10 VDC	No Charge				
P-10118	AAJ	2-6 VDC	100 seconds	2-10 VDC	No Charge				
P-10119	AAK	6-10 VDC	100 seconds	2-10 VDC	No Charge				
P-10137	AD5	2-5 VDC	100 seconds	2-10 VDC	No Charge				
P-20031	W31	0.02-5.00 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-20032	W32	0.10-25.5 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-20034	W34	0.59-2.93 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-30003	F03	Floating Point	100 seconds	2-10 VDC	No Charge				
P-10019†	A19	On/Off	100 seconds	2-10 VDC	No Charge				

Example: LRX24-MFT is the basic model. Add the P... pre-set MFT configuration number and list price to the actuator when ordering, as needed.

Note: Most popular configurations available at no additional cost. All other configurations carry a \$34.00 list price.

[†] Wire for On/Off. Refer to PICCV technical documentation for wiring diagram.





ACTUATOR PART # Control type

Manual override

P2 Series Pressure Independent Characterized Control Valve with MFT, **Spring Return Actuator**

2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

Valve Specifications

vaive opecilications	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1/2", 3/4", 1", 11/4"
Type of end fitting	NPT female ends
Materials:	
Body	forged brass, nickel plated
Ball	chrome plated brass
Seats	fiberglass reinforced Teflon® PTFE
Seat O-rings	Viton®
Characterizing disc	brass ($\frac{1}{2}$ " and $\frac{3}{4}$ "), TEFZEL® (1" and $\frac{11}{4}$ ")
Packing	2 EPDM O-rings, lubricated
Diaphragm	silicone and Nomex (½" and ¾"), polyester reinforced silicone (1" and 1¼")
Regular components	stainless steel, brass, Delrin 500AF
Spring	stainless steel
Body pressure rating	600 psi (½", ¾", 1") 400 psi (1¼")
Media temp. range	0°F to 212°F [-18°C to +100°C]
Differential pressure range (ΔP)	5 to 50 psid
Leakage	ANSI Class IV (0.01% of rated valve capacity at 50 psi differential)







Spring Return Actuators



Proportional/MFT



Proportional/MFT



Proportional/MFT

Manual override								<u> </u>
Running time						100 seconds	100 seconds	100 seconds
Noise level						<35 dB(A)	<35 dB(A)	<45 dB(A)
ELECTRICAL CONNECTION:						· /		
3 ft cable, ½" conduit						•	•	•
O IT GUDIO, 72 GOITGUI	r mung		Valve Non	ninal Size				
PICCV	Flov	v Rate			Close-off			
Model #		Liter/Sec	Inches	mm	psi			
P2050B005*	0.5	0.03	1/2	15	200	\$730.00	\$774.00	
P2050B010*	1	0.06	1/2	15	200	\$730.00	\$774.00	
P2050B015*	1.5	0.09	1/2	15	200	\$736.00	\$780.00	
P2050B020*	2	0.13	1/2	15	200	\$736.00	\$780.00	
P2050B025*	2.5	0.16	1/2	15	200	\$736.00	\$780.00	
P2050B030*	3	0.19	1/2	15	200	\$736.00	\$780.00	
P2050B035*	3.5	0.22	1/2	15	200	\$736.00	\$780.00	
P2050B040*	4	0.25	1/2	15	200	\$736.00	\$780.00	
P2050B045*	4.5	0.28	1/2	15	200	\$736.00	\$780.00	
P2050B050*	5	0.32	1/2	15	200	\$736.00	\$780.00	
P2050B055*	5.5	0.35	1/2	15	200	\$736.00	\$780.00	
P2075B060	6	0.38	3/4	20	200		\$796.00	
P2075B065	6.5	0.41	3/4	20	200		\$796.00	
P2075B070	7	0.44	3/4	20	200		\$796.00	
P2075B075	7.5	0.47	3/4	20	200		\$796.00	
P2075B080	8	0.5	3/4	20	200		\$796.00	
P2075B085	8.5	0.54	3/4	20	200		\$796.00	
P2075B090	9	0.57	3/4	20	200		\$796.00	
P2075B095	9.5	0.6	3/4	20	200		\$796.00	
P2075B100	10	0.63	3/4	20	200		\$796.00	
PICCV-25-011**	11	0.69	1	25	200		\$868.00	
PICCV-25-012**	12	0.76	1	25	200		\$868.00	
PICCV-25-013**	13	0.82	1	25	200		\$868.00	
PICCV-25-014**	14	0.88	1	25	200		\$868.00	
PICCV-25-015**	15	0.95	1	25	200		\$868.00	
PICCV-25-016**	16	1.01	1	25	200		\$868.00	
PICCV-25-017**	17	1.07	1	25	200		\$868.00	
PICCV-25-018**	18	1.14	1	25	200		\$868.00	
PICCV-25-019**	19	1.2	1	25	200		\$868.00	
PICCV-32-018	18	1.14	11/4	32	200			\$1,508.00
PICCV-32-019	19	1.2	11/4	32	200			\$1,508.00
PICCV-32-020	20	1.26	11/4	32	200			\$1,508.00
PICCV-32-021	21	1.32	11/4	32	200			\$1,508.00
PICCV-32-022	22	1.39	11/4	32	200			\$1,508.00
PICCV-32-023	23	1.45	11/4	32	200			\$1,508.00
PICCV-32-024	24	1.51	11/4	32	200			\$1,508.00
PICCV-32-025	25	1.58	11/4	32	200			\$1,508.00
PICCV-32-026	26	1.64	11/4	32	200			\$1,508.00

OPTIONS (ADD TO LIST PRICE)	LF24-MFT-S US	AF24-MFT-S US	
Built-in auxiliary switch (-S)		\$54.00	\$86.00

800-543-9038 USA 866-805-7089 CANADA **203-791-8396** LATIN AMERICA

 $^{^{\}star}$ ½" body has two different flow capacities (.50 GPM to 2.5 GPM) (3 GPM to 5.5 GPM) ** 1" body has two different flow capacities (11 GPM to 16 GPM) (17 GPM to 19 GPM)

K20945 - 04/09 - Subject to change. © Belimo Aircontrols (USA), Inc.

P2 Series Pressure Independent Characterized Control Valve with MFT, Spring Return Actuator



2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

Valve	Speci	fications	

varvo oposinoationo	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1½", 2"
Type of end fitting	NPT female ends
Materials:	
Body	forged brass, nickel plated
Ball	chrome plated brass
Seat	fiberglass reinforced Teflon® PTFE
Seat O-rings	Viton®
Characterizing disc	TEFZEL®
Packing	2 EPDM O-rings, lubricated
Diaphragm	polyester reinforced silicone
Regular components	stainless steel, brass, Delrin 500AF
Spring	stainless steel
Body pressure rating	400 psi (1¼", 1½", 2")
Media temp. range	0°F to 212°F [-18°C to +100°C]
Differential pressure	5 to 50 psid
range (ΔP)	
Leakage	ANSI Class IV (0.01% of rated valve capacity at 50 psi differential)







Spring Return Actuators



ACTUATOR PART #						AF24-MFT US
Control type						Proportional/MFT
Manual override						•
Running time						100 seconds
Noise level						<45 dB(A)
ELECTRICAL CONNE	CTION:					V
3 ft cable, ½" conduit						•
0 11 00010, 72 00110011	· mung		Valve Non	ninal Siz	e	
PICCV	Flo	w Rate		DN	Close-off	
Model #	GPM	Liter/Sec	Inches	mm	psi	
PICCV-40-026	26	1.64	1½	40	200	\$1,660.00
PICCV-40-027	27	1.7	11/2	40	200	\$1,660.00
PICCV-40-028	28	1.77	11/2	40	200	\$1,660.00
PICCV-40-029	29	1.83	11/2	40	200	\$1,660.00
PICCV-40-030	30	1.89	11/2	40	200	\$1,660.00
PICCV-40-031	31	1.96	11/2	40	200	\$1,660.00
PICCV-40-032	32	2.01	11/2	40	200	\$1,660.00
PICCV-40-033	33	2.08	1½	40	200	\$1,660.00
PICCV-50-033	33	2.08	2	50	200	\$1,808.00
PICCV-50-034	34	2.15	2	50	200	\$1,808.00
PICCV-50-035	35	2.21	2	50	200	\$1,808.00
PICCV-50-036	36	2.27	2	50	200	\$1,808.00
PICCV-50-037	37	2.33	2	50	200	\$1,808.00
PICCV-50-038	38	2.4	2	50	200	\$1,808.00
PICCV-50-039	39	2.46	2	50	200	\$1,808.00
PICCV-50-040	40	2.52	2	50	200	\$1,808.00
PICCV-50-044	44	2.78	2	50	200	\$4,442.00
PICCV-50-048	48	3.03	2	50	200	\$4,442.00
PICCV-50-052	52	3.28	2	50	200	\$4,442.00
PICCV-50-056	56	3.53	2	50	200	\$4,442.00
PICCV-50-060	60	3.79	2	50	200	\$4,442.00
PICCV-50-065	65	4.1	2	50	200	\$4,442.00
PICCV-50-070	70	4.42	2	50	200	\$4,442.00
PICCV-50-075	75	4.73	2	50	200	\$4,442.00
PICCV-50-080	80	5.05	2	50	200	\$4,442.00
PICCV-50-090	90	5.68	2	50	200	\$4,442.00
PICCV-50-100	100	6.31	2	50	200	\$4,442.00

OPTIONS (ADD TO LIST PRICE)	AF24-MFT-S US					
Built-in auxiliary switch (-S)	\$86.00					

Larger 2" body has two different flow capacities (44 GPM to 80 GPM) (90 GPM to 100 GPM).



P2 Series Pressure Independent Characterized Control Valve with MFT, Spring Return Actuator

2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

MULTI-FUNCTION TECHNOLOGY									
Description	P-CODE	Control Input	Running Time	Built-in Feedback	List Price				
P-10019	A19	2-10 VDC	100 seconds	2-10 VDC	No Charge				
P-10028	A28	0-10 VDC	100 seconds	0-10 VDC	No Charge				
P-10118	AAJ	2-6 VDC	100 seconds	2-10 VDC	No Charge				
P-10119	AAK	6-10 VDC	100 seconds	2-10 VDC	No Charge				
P-10137	AD5	2-5 VDC	100 seconds	2-10 VDC	No Charge				
P-20031	W31	0.02-5.00 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-20032	W32	0.10-25.5 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-20034	W34	0.59-2.93 seconds PWM	100 seconds	2-10 VDC	No Charge				
P-30003	F03	Floating Pt.	100 seconds	2-10 VDC	No Charge				
P-10019†	A19	On/Off	100 seconds	2-10 VDC	No Charge				

Example: LF24-MFT US is the basic model. Add the P... pre-set MFT configuration number and list price to the actuator when ordering, as needed.

Note: Most popular configurations available at no additional cost. All other configurations carry a \$34.00 list price.

 $[\]dagger$ Wire for On/Off. Refer to PICCV technical documentation for wiring diagram.



Optimize Your Heat Pump Application

by Using a Pressure Independent Characterized Control Valve

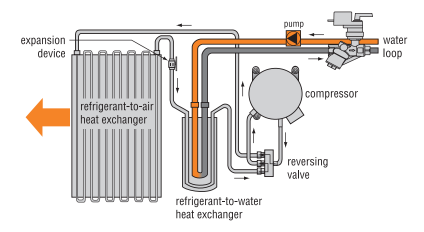
What are the benefits?

A balanced system is achieved without the need for a balancer to manually balance each circuit. Because the system is dynamic and the PICCV performs dynamic balancing, Differential Pressures are no longer an issue to be concerned with. The PICCV will maintain a constant flow at part load and during morning warm-up when all loops become critical. With the PICCV, each terminal gets the required flow, no over-flow or under-flow at this critical time. The PICCV allows a mechanic to easily commission additional circuits after the initial system is up and running, again thanks to dynamic balancing capability. The PICCV is available in flow rates from .5 to 100 GPM. Choosing the right PICCV is as easy as determining the appropriate flow for your heat pump and then choosing the valve that satisfies the flow requirement.

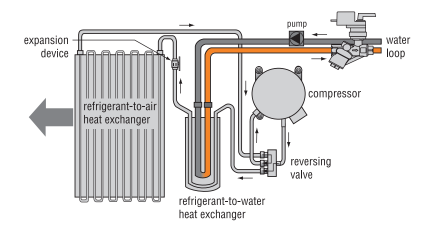
How does it work?

Keep with the same idea of a conventional heat pump system, then add the Belimo PICCV (2-way Pressure Independent Characterized Control Valve). Think savings, and not necessarily first cost of equipment. Add a VFD (with its known and accepted benefits) and a Belimo PICCV as your flow control valve, and you have now optimized your system flow for very little additional cost.

HEAT PUMP IN HEATING MODE



HEAT PUMP IN COOLING MODE



K20945 - 04/09 - Subject to change. © Belimo Aircontrols (USA), Inc.



P2 Series PICCV for Water Source Heat Pumps for Fast Running Time with Switch Options and On/Off, Non-Spring Actuator

2-way Valve with Chrome Plated Brass Ball and Brass Stem, NPT Female Ends

Valve Specifications

K20945 - 04/09 - Subject to change. © Belimo Aircontrols (USA), Inc.

vaive opecinications	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1/2", 3/4", 1"
Type of end fitting	NPT female ends
Materials:	
Body	forged brass, nickel plated
Ball	chrome plated brass
Stem	chrome plated brass
Seats	fiberglass reinforced Teflon® PTFE
Seat O-rings	Viton®
Characterizing disc	brass (½" and ¾"), TEFZEL® (1")
Packing	2 EPDM O-rings, lubricated
Diaphragm	silicone and Nomex
Regular components	stainless steel, brass, Delrin 500AF
Spring	stainless steel
Body pressure rating	600 psi (½", ¾", 1")
Media temp. range	0°F to 212°F [-18°C to +100°C]
Differential pressure	5 to 50 psid
range (ΔP)	
Leakage	ANSI Class IV (0.01% of rated valve capacity at
	50 psi differential)



Non-Spring Return Actuator



ACTUATOR PART #	LRCB24-3
Control type	On/Off
Manual override	•
Running time	40 seconds
Noise level	<35 dB(A)
ELECTRICAL CONNECTION:	
3 ft cable 16" conduit fitting	l

3 It cable, 72 Collud	it iittiiig					·
Valve Nominal Size						
	PICCV Flow Rate		Inchae		Close-off	
Model #	GPM	Liter/Sec		mm	psi	
P2050B005*	0.5	0.03	1/2	15	200	\$412.00
P2050B010*	1	0.06	1/2	15	200	\$412.00
P2050B015*	1.5	0.09	1/2	15	200	\$416.00
P2050B020*	2	0.13	1/2	15	200	\$416.00
P2050B025*	2.5	0.16	1/2	15	200	\$416.00
P2050B030*	3	0.19	1/2	15	200	\$416.00
P2050B035*	3.5	0.22	1/2	15	200	\$416.00
P2050B040*	4	0.25	1/2	15	200	\$416.00
P2050B045*	4.5	0.28	1/2	15	200	\$416.00
P2050B050*	5	0.32	1/2	15	200	\$416.00
P2050B055*	5.5	0.35	1/2	15	200	\$416.00
P2075B060	6	0.38	3/4	20	200	\$436.00
P2075B065	6.5	0.41	3/4	20	200	\$436.00
P2075B070	7	0.44	3/4	20	200	\$436.00
P2075B075	7.5	0.47	3/4	20	200	\$436.00
P2075B080	8	0.5	3/4	20	200	\$436.00
P2075B085	8.5	0.54	3/4	20	200	\$436.00
P2075B090	9	0.57	3/4	20	200	\$436.00
P2075B095	9.5	0.6	3/4	20	200	\$436.00
P2075B100	10	0.63	3/4	20	200	\$436.00
PICCV-25-011**	11	0.69	1	25	200	\$562.00
PICCV-25-012**	12	0.76	1	25	200	\$562.00
PICCV-25-013**	13	0.82	1	25	200	\$562.00
PICCV-25-014**	14	0.88	1	25	200	\$562.00
PICCV-25-015**	15	0.95	1	25	200	\$562.00
PICCV-25-016**	16	1.01	1	25	200	\$562.00
PICCV-25-017**	17	1.07	1	25	200	\$562.00
PICCV-25-018**	18	1.14	1	25	200	\$562.00
PICCV-25-019**	19	1.2	1	25	200	\$562.00

OPTIONS (ADD TO LIST PRICE)	LRCB24-3-S			
Built-in auxiliary switch (-S)	\$66.00			

 $^{^*}$ ½" body has two different flow capacities (.50 GPM to 2.5 GPM) (3 GPM to 5.5 GPM) ** 1" body has two different flow capacities (11 GPM to 16 GPM) (17 GPM to 19 GPM)

LR Series Valve Actuator

Direct Coupled Non-Spring Valve Actuator, 45 in-lb Minimum Torque



Actuator Specifications

Torque	45 in-lb [5 Nm]
Angle of Rotation◆	max. 95, adjustable
	with mechanical stop
	electronically variable
Fits Shaft Diameter	N/A
Position Indication	reflective visual Indicator
	(snap-on)
Manual Override	external push-button
Direction of	reversible with switch
Rotation♦	
Dimensions	6.18" x 2.6" x 2.34" [157 x
	66 x 59.4 mm]
Electrical Connection	18 GA plenum rated cable,
	1/2" conduit fitting
Overload Protection	electronic throughout
	rotation
Housing	NEMA 2/IP54
Agency Listings	cULus acc. to UL 60730-
	1A/-2-14, CAN/CSA E60730-
	1:02, CSA C22.2 No. 24-93,
	CE acc. to 2006/95/EC and
	89/336/EEC





LRX24-3

MFT

MFT= 2-10 VDC Default, or Set, Modify, Read:

- Control (PWM, VDC range, Floating Point)
 Feedback (0-10 VDC, 0-5 VDC, 2-10 VDC,
- Variable)
- Motion (run time)









Non-Spring Return Actuator Valve Power Running Cable VA Rating List Price ‡ Model **Control Input** Feedback Re-order Number Assembly Time(s) Supply Length Adder **CUSTOMIZE PRODUCTS** LRX24-3 (PICCV) On/Off, Floating Point 24 VAC/DC 10 ft. LR000 RC3 000 \$28.00 Add on 95 2 \$218.00 LR000 RC5 000 \$48.00 LRX24-3 (PICCV) On/Off, Floating Point Add on 24 VAC/DC 95 2 16 ft. \$238.00 LRX24-3-S (PICCV) On/Off, Floating Point Built-in 24 VAC/DC 95 2 10 ft. LR020 RA3 000 \$284.00 \$28.00 LRX24-3-S (PICCV) On/Off, Floating Point 24 VAC/DC 95 2 LR020 RA5 000 \$48.00 Built-in 16 ft. \$304.00 LRX24-3-T (PICCV) On/Off, Floating Point Add on 24 VAC/DC 95 2 N/A LRT00 RT2 000 \$170.00 LRX120-3 (PICCV) On/Off, Floating Point Add on 100-230 VAC 95 4 10 ft. LR060 RA3 000 \$308.00 \$28.00 On/Off, Floating Point 100-230 VAC 95 16 ft. LR060 RA5 000 \$48.00 LRX120-3 (PICCV) Add on \$328.00



	Non-Spring R	eturn Actuator	Spring Return Actuator			
WEATHERSHIELDS - NEMA 4		LR	AR	LF	AF	List Price
cod.	ZS-CCV-90*			•	•	\$190.00
	ZS-CCV-100*	•	•			\$190.00
EXTENSION BRACKET						
	CCV-EXT-KIT CCV/PICCV valve neck extension kit	•	•	•	•	\$170.00
AUXILIARY SWITCHES & POTE	NTIOMETERS					
TO THE PERSON NAMED IN	S1A Auxiliary switch - 1x SPDT, 3A (0.5A Inductive) @ 250 VAC	•	•			\$74.00
	S2A Auxiliary switch - 1x SPDT, 3A (0.5A Inductive) @ 250 VAC	•	•			\$110.00
	P140A Feedback potentiometer 140 Ω	•	•			\$116.00
	P500A Feedback potentiometer 500 Ω	•	•			\$116.00
	P1000A Feedback potentiometer 1000 $Ω$	•	•			\$116.00
	P2800A Feedback potentiometer 2800 Ω	•	•			\$116.00
	P5000A Feedback potentiometer 5000 Ω	•	•			\$116.00
	P10000A Feedback potentiometer 10000 $Ω$	•	•			\$116.00

NOTE: CCV-EXT-KIT is an option for all CCVs except for B6 flanged CCVs where it is factory mounted as a standard.

NOTE: For TF/TR actuators, no weathershield available at this time. Please call 800-543-9038 for assistance.

* Designed to NEMA 4 specifications.