

# **B6 Series, Two Way, Characterized Control Valve Stainless Steel Ball and Stem**







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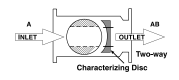
This valve is typically used in air handling units on heating or cooling coils, and fan coil unit heating or cooling coils. Some other common applications include Unit Ventilators, VAV box re-heat coils and bypass loops. This valve is suitable for use in a hydronic system with variable or constant flow.

Technical Data			
Service	chilled or hot water, 60% glycol		
Flow characteristic	A-port equal percentage		
Action	90° rotation		
Sizes	2½", 3", 4", 5", 6"		
Type of end fitting	pattern to mate with ANSI 125 flange		
Materials:			
Body	cast iron - GG25		
Ball	stainless steel		
Stem	stainless steel		
Seats	PTFE		
Characterizing disc	stainless steel		
Packing	2 EPDM O rings, lubricated		
Body pressure rating	according to ANSI 125, standard class B		
Media temp. range	0°F to 248°F [-18°C to +120°C]		
Close off pressure	100 psi		
Maximum differential	50 psi		
pressure (∆P)			
Leakage	0% for A to AB		
C <sub>v</sub> rating	A-port: see product chart for values		

	Valve N Si	lominal ze	Туре	Suita	able Actua	itors
Cv	Inches	DN [mm]	2-way Flange	Non-Spring	Spring	Electronic Fail-Safe
70	2½"	65	B6250S-070	Sis	es	
110	2½"	65	B6250S-110	AR Series	Series	
110	3"	80	B6300S-110	S &		
186	4"	100	B6400S-186	¥	AFR	
290	5"	125	B6500S-290			es es
400	6"	150	B6600S-400	GR		GKR Series

## Flow Pattern

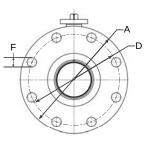
# 2-way B6250 to B6600 Characterized Control Valves™

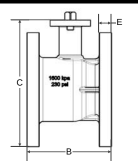






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Valve Body	Nominal Pipe Size	Top Flange Design	Flange Diameter	Face-to-Face Length	Height
			Α	В	C
B6250S	2½" [65]		7.50" [190.5]	5.50" [139.7]	8.10" [205.4]
B6300S	3" [80]		8.00" [203.2]	6.60" [167.6]	8.40" [213.1]
B6400S	4" [100]	F05	9.00" [228.6]	8.30" [210.8]	9.30" [235.9]
B6500S	5" [125]		10.00" [254.0]	10.30" [261.6]	10.50" [266.4]
B6600S	6" [150]		11.00" [279.4]	12.50" [317.5]	11.70" [296.9]

- 1) Flange bolt pattern matches ANSI class 125 flanges (not ANSI/ASME rated)
- 2) Maximum allowable working pressure: 100 PSIG
- 3) It is not recommended to connect raised-face flanges to flat-faced flanges

Bolt Circle Diameter	Flange Bolt Hole Thickness Diameter Minimum		Number of Bolt Holes
D	E	F	
5.50" [139.7]	0.75" [19.05]	0.75" [19.05]	4
6.00" [152.4]	0.75" [19.05]	0.75" [19.05]	4
7.50" [190.5]	0.94" [23.88]	0.75" [19.05]	8
8.50" [215.9]	0.94" [23.88]	0.88" [22.35]	8
9.50" [241.3]	1.00" [25.40]	0.88" [22.35]	8

# BELIMO AFRBUP-5-14, AFRXUP-5-14, AFRBUP-S-5-14, AFRXUP-S-5-14 Actuators, On/Off







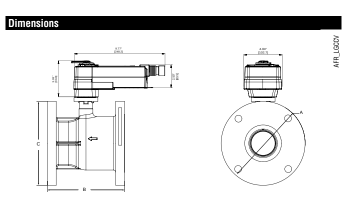


# Models AFRBUP-5-14 AFRBUP-S-5-14 AFRXUP-5-14 AFRXUP-S-5-14

Technical Data		
Power supply		24 to 240 VAC -20% / +10%, 50/60 Hz
		24 to 125 VDC <u>+</u> 10%
Power consumption	running	7 W
	holding	3.5 W
Transformer sizing		7 VA @ 24 VAC (class 2 power source)
_		8.5 VA @ 120 VAC
		18 VA @ 240 VAC
Electrical connection		
AFRBUP		3 ft., 18 GA appliance cable, 1/2" conduit
		connector
		-S models: two 3 ft., 18 gauge appliance
		cables with 1/2" conduit connectors
AFRXUP		3 ft. [1m], 10 ft. [3m] or 16 ft. [5m] 18 GA
		appliance or plenum cables, with or without
		1/2" conduit connector
		<b>-S models:</b> two 3 ft. [1m], 10 ft. [3m] or
		16 ft. [5m] appliance cables, with or without
		1/2" conduit connectors
Overload protection		electronic throughout 0 to 95° rotation
Control		on/off
Direction of rotation	spring	reversible with CW/CCW mounting
Angle of rotation		95° (adjustable with mechanical end stop, 35°
		to 95°)
Running time	motor	< 75 seconds
	spring	20 seconds @ -4°F to 122°F [-20°C to 50°C];
		< 60 seconds @ -22°F [-30°C]
Position indication		visual indicator, 0° to 95°
		(0° is full spring return position)
Manual override		5 mm hex crank (3/16" Allen), supplied
Ambient temperature		-22°F to 122°F [-30°C to 50°C]
Storage temperature		-40°F to 176°F [-40°C to 80°C]
Housing		NEMA 2/IP54, Enclosure Type2
Agency listings †		cULus according. to UL60730-1A/-2-14,
5 , 0 ,		CAN/CSA E60730-1:02, CE according. to
		2004/108/EC & 2006/95/EC
Noise level		<50dB(A) motor @ 75 seconds
		≤62dB(A) spring return
Quality standard		ISO 9001
	Tune of oot	ion 1 AA /1 AA P for C version) Control Pollution Degree 2

† Rated Impulse Voltage 800V, Type of action 1.AA (1.AA.B for -S version), Control Pollution Degree 3.

AFRBUP-S, AFRXUP-S	
	2 x SPDT 3A (0.5A) @ 250 VAC, UL approved
	one set at +10°, one adjustable 10° to 90°



Valve Body	Nominal Pipe Size	Top Flange Design	Flange Diameter	Face-to-Face Length	Height
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B6250	2½" [65]		7.50" [190.5]	5.50" [139.7]	8.10" [205.4]
B6300	3" [80]	F05	8.00" [203.2]	6.60" [167.6]	8.40" [213.1]
B6400	4" [100]		9.00" [228.6]	8.30" [210.8]	9.30" [235.9]

# Wiring Diagrams



# **INSTALLATION NOTES**



Provide overload protection and disconnect as required.



**CAUTION** Equipment Damage!

Actuators may be connected in parallel.

Power consumption and input impedance must be observed.



No ground connection is required.



For end position indication, interlock control, fan startup, etc., AFRBUP-S and AFRXUP-S incorporates two built-in auxiliary switches: 2 x SPDT, 3A (0.5A) @250 VAC, UL Approved, one switch is fixed at +10°, one is adjustable 10° to 90°.



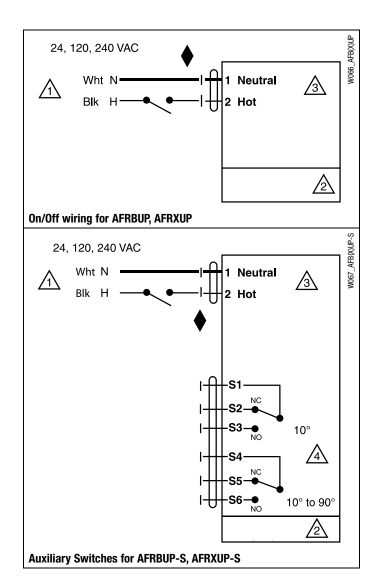
# **APPLICATION NOTES**



Meets cULus requirements without the need of an electrical ground connection.

**WARNING** Live Electrical Components!

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.



N40013 - 06/11 - Subject to change. 

Belimo Aircontrols (USA), Inc.