ULLETIN 1302

VALVES FLANGED BUTTERFLY MOTORIZED PACKAGE

MODEL: 1302-BV-CMAP

Revision: 0

DESCRIPTION

The BV-CMAP motor operated butterfly valves are used for modulating air and gas flows for most types of combustion systems. The flanged construction eliminates the need for pipe unions. A unique "O"-Ring seal prevents leakage around the shaft.

The valve crank rotates through an 80° arc. Disc position is indicated by the crank arm pointer relative to the valve nameplate scale . The motor mounting base is predrilled for Honeywell, Barber Colman, and Leeds & Northrup control motors. The valves may be mounted either horizontal or vertical.

Modulating motors generally require that the shaft be horizontal. The motor should be wired according to the manufacturer's installation instructions so that proper rotation is achieved. Limit switches on modulating motors should be used to limit stroke.

The BV-CMAP includes the butterfly valve, motor mounting brackets, valve crank arm, and an adjustable linkage rod.



Model Number	Pipe Size NPT (in.)	SCFH Air Wide Open Capacity at 1" W.C. Pressure Drop				
6BV-CMAP	3/4	900				
8BV-CMAP	1	1,100				
10BV-CMAP	1-1/4	2,500				
12BV-CMAP	1-1/2	2,800				
16BV-CMAP	2	5,200				
20BV-CMAP	2-1/2	8,600				
24BV-CMAP	3	13,100				
32BV-CMAP	4	25,000				
48BV-CMAP	6	55,000				



FEATURES

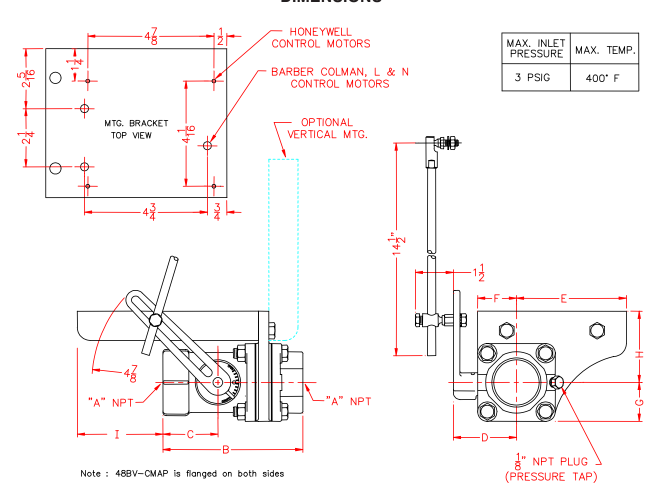
- Economical automatic flow control valve
- For most fuel gases and air
- Double bearing shaft positive alignment
- "O"-Ring sealed shaft
- Disc position indicator
- Cast iron body and steel disc
- Lubricated swivel joints
- 90° of 160° motor operation field adjustable
- Easily adjustable
- 1/8" NPT tap for pressure

Email: sales@selas.com

Fax: 216-663-8954

VALVES FLANGED BUTTERFLY MOTORIZED PACKAGE

DIMENSIONS



Model Number	Α	В	С	D	E	F	G	Н	I	Weight	
										Lbs.	Kgs.
6BV-CMAP	3/4	4-7/8	2	2-3/16	4-7/16	1-5/16	1-3/16	2-7/16	3-1/2	8.2	3.8
8BV-CMAP	1	4-7/8	2	2-3/16	4-7/16	1-5/16	1-3/16	2-7/16	3-1/2	8.2	3.8
10BV-CMAP	1-1/4	5-1/2	2-1/8	2-7/16	4-1/4	1-1/2	1-1/2	2-3/4	3-5/16	10.0	4.5
12BV-CMAP	1-1/2	5-1/2	2-1/8	2-7/16	4-1/4	1-1/2	1-1/2	2-3/4	3-5/16	10.0	4.5
16BV-CMAP	2	5-3/4	2-3/8	2-3/4	4	1-3/4	1-3/4	3	3-1/8	12.8	5.9
20BV-CMAP	2-1/2	6-1/4	2-5/8	3-1/8	3-3/4	2	2	3-1/4	2-11/16	15.4	7.0
24BV-CMAP	3	6-5/8	2-3/4	3-3/8	3-7/16	2-5/16	2-3/16	3-7/16	2-1/2	16.2	7.2
32BV-CMAP	4	7	3-1/8	3-7/8	3	3	3	4-1/4	2-1/16	18.5	8.4
48BV-CMAP	6	10-1/2	5	5-3/16	4-3/8	4-3/16	4	5-1/4		38.0	15.4

NOTE: All dimensions are in inches.

ORDERING INFORMATION

- 1. Specify Model Number and Quantity
- 2. Specify Make and Model Number of Control Motors (if required)
- 3. Shipping Instructions