MODEL: 1351 - WBV - MANUAL WAFER BUTTERFLY VALVES 1352 - WBV - CMAP 1353 - WBV - CPAP **AIR CONTROL VALVES Revision:** 1 DESCRIPTION High capacity air flow in low pressure lines (up to 50 psig) is easily controlled with the Wafer Butterfly valve. These units are designed to mount between ANSI 125# flanges. Valve ports are precision bored to full pipe area. Pressure drop across valve is equivalent to 1-1/2 lineal feet of pipe. WBV MANUAL WAFER VALVE **FEATURES** Manual dial pointer indicates valve position. Slight turn of knurled handle locks valve in any position. Wafer fits between standard 125# ANSI flanges. . and disc. WBV WAFER VALVE WITH PA-63 ACTUATOR Adjustable minimum stop permits repeatable low fire setting. Free swinging discs machined for maximum closures. . Discs ribbed for maximum strength. Oiltite shaft bearings assure low friction alignment. Grease fittings installed for lubrication when required. Rugged cast iron bodies and discs. Easily converted to motorized operation on the job. WBV WAFER VALVE WITH ELECTRIC PROPORTIONING MOTOR 400 °F and 1200 °F service. CAUTION: Operation of combustion equip-

ment can be hazardous resulting in bodily in-jury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.



11012 Aurora Hudson Road Streetsboro, OH 44241 Email: sales@selas.com

A Selas Heat Technology Brand Toll Free: 800-883-9218 Main: 216-662-8800 Fax: 216-663-8954

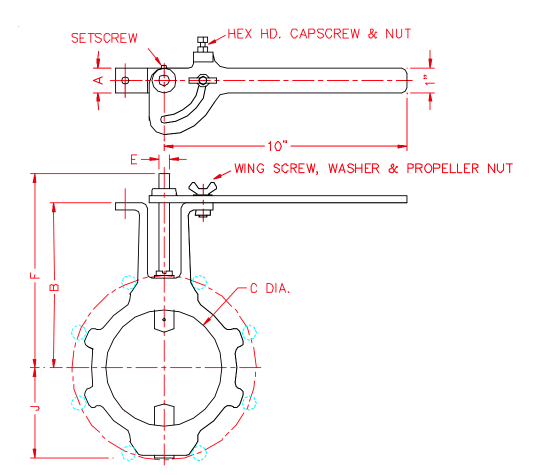
NOTICE: PYRONICS practices a policy of continuous improvement in the design of its products. It reserves the right to change the specifcations at any time without prior notice.

Flange bolts fit wafer to center valve

WAFER BUTTERFLY VALVES MANUAL SERIES

BULLETIN 1351, 1352, 1353 PAGE NO. 2

DIMENSIONS - WBV, WBVH

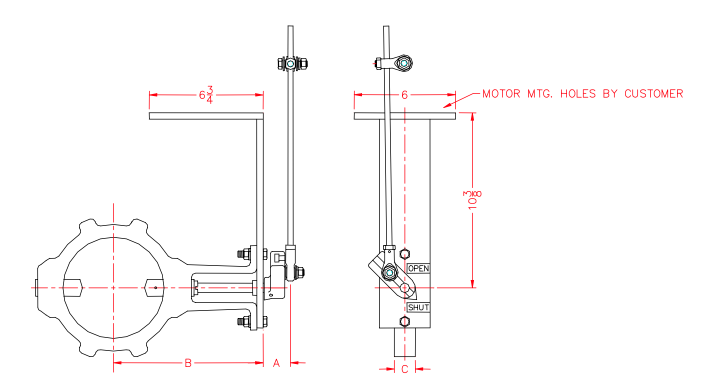


Pipe Size	Model No 400° F	Model No 1200° F	"A"	"B"	"C" DIA	"E" DIA	"F"	"J"
4"	1351 32WBV	1356 32WBVH	1-1/4"	7-1/2"	4"	1/2"	9"	3-3/4"
6"	1351 48WBV	1356 48WBVH	1-5/16"	8-1/2"	6"	9/16"	10"	4-5/8"
8"	1351 64WBV	1356 64WBVH	1-5/16"	9-3/4"	8"	9/16"	11-1/4"	5-5/8"
10"	1351 80WBV	1356 80WBVH	1-5/16"	11"	10"	9/16"	12-1/2"	6-5/8"
12"	1351 96WBV	1356 96WBVH	1-1/2"	12-1/2"	12"	3/4"	14"	8"
14"	1351 112WBV	1356 112WBVH	1-1/2"	13-1/2"	13-1/4"	3/4"	15"	8-5/8"
16"	1351 128WBV	1356 128WBVH	1-1/2"	14-3/4"	15-1/4"	3/4"	16-1/4"	10-1/8"

WAFER BUTTERFLY VALVES MOTORIZED SERIES

BULLETIN 1351, 1352, 1353 PAGE NO.3

DIMENSIONS -- WBV-CMAP, WBVH-CMAP



Pipe Size	Model No 400 ° F	Model No 1200 ° F	"A"	"B"	"C"
4"	1352 32WBV-CMAP	1357 32WBVH-CMAP		7-7/8"	1-1/4"
6"	1352 48WBV-CMAP	1357 48WBVH-CMAP		8-7/8"	1-5/16"
8"	1352 64WBV-CMAP	1357 64WBVH-CMAP	1-9/16"	10-1/8"	1-5/16"
10"	1352 80WBV-CMAP	1357 80WBVH-CMAP		11-3/8"	1-5/16"
12"	1352 96WBV-CMAP	1357 96WBVH-CMAP		12-7/8"	1-1/2"
14"	1352 112WBV-CMAP	1357 112WBVH-CMAP	2-1/8"	13-7/8"	1-1/2"
16"	1352 128WBV-CMAP	1357 128WBVH-CMAP	2-1/0	15-1/8"	1-5/8"

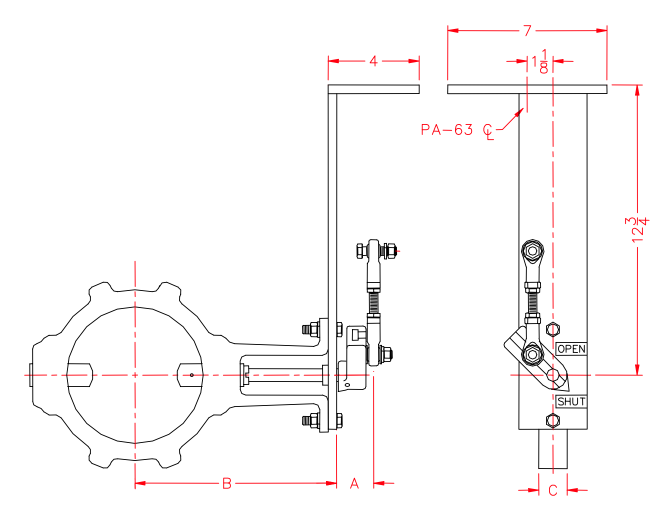
CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.



NOTICE: PYRONICS practices a policy of continuous improvement in the design of its products. It reserves the right to change the specifications at any time without prior notice.

WAFER BUTTERFLY VALVES PNEUMATIC SERIES

DIMENSIONS -- WBV-CPAP, WBVH-CPAP



Pipe Size	Model No 400° F	Model No 1200° F	"A"	"B"	"C"
4"	1353 32WBV-CPAP	1358 32WBVH-CPAP		7-7/8"	1-1/4"
6"	1353 48WBV-CPAP	1358 48WBVH-CPAP		8-7/8"	1-5/16"
8"	1353 64WBV-CPAP	1358 64WBVH-CPAP	1-9/16"	10-1/8"	1-5/16"
10"	1353 80WBV-CPAP	1358 80WBVH-CPAP		11-3/8"	1-5/16"
12"	1353 96WBV-CPAP	1358 96WBVH-CPAP		12-7/8"	1-1/2"
14"	1353 112WBV-CPAP	1358 112WBVH-CPAP	2-1/8"	13-7/8"	1-1/2"
16"	1353 128WBV-CPAP	1358 128WBVH-CPAP	2-1/0	15-1/8"	1-5/8"

ORDERING INFORMATION

- 1. Orders for manual valves should specify quantity and catalog number.
- Orders for motorized operation should specify valve catalog number, CMAP mounting bracket and control motor required. Example: 80 WBV-CMAP for a 10" wafer valve complete with modulating motor.