Capacity Range: High capacity air up to 50 psig





Wafer Butterfly Valves - Selas Models WBV-MANUAL, WBV-CMAP, WBV-CPAP

High capacity air flow in low pressure lines (up to 50 psig) is easily controlled with the Selas Wafer Butterfly valve (Product No. 1351, 1352, 1353).

How It Works

The Selas Wafer Butterfly valve 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.

Applications:

 Provides high capacity air flow in low pressure lines



Operating Principles

The wafer valve fits between standard 125# ANSI flanges and can be operated with a PA-63 actuator or an electric proportioning motor.

Valve position is clearly indicated with a manual dial pointer and valve is conveniently secured with handle locks.

Features	Benefits
Manual dial pointer	Indicates valve position
Knurled handle	Locks valve in any position
Flange bolts fit wafer	Centers valve and disc
Adjustable minimum stop	Permits repeatable low fire setting
Free swinging discs	Maximum closures

