



Threaded Butterfly Valves Selas Model TBV

Selas Manual Threaded Butterfly Valves (Product No. 1311) are designed to control the flow of air or gas.

How It Works

Bodies are rugged cast iron construction, discs are plated steel with shafts machined from steel or brass. 6 TBV has plated steel hexagonal body.

A unique "O" ring seal prevents

leakage around the shaft. The large, easy grip handle makes for easy adjustment. Valve position is maintained by thumb screw lock. Adjustable limit stops control maximum and minimum flow.

Applications:

- Industrial furnaces
- Kilns
- Atmosphere generators



Operating Principles

Thousands are in use on a myriad of applications including industrial furnaces, kilns, atmosphere generators, etc. Models are available for electric or pneumatic actuator operation.

Features	Benefits
Manual flow control valve	Economical
Rated to 25 psig	High pressure operation
Double bearing shaft	Positive alignment
Thumb screw lock	Holds disc position
Adjustable limit stops	Both high and low flow

