Capacity Range: High pressure to 25 psig



High Temperature Threaded Butterfly Valves Selas Model TBV-HT

Selas High Temperature Butterfly Valves (Product No. 1310) are designed to control the flow of air or gas.

Applications:

- Glass lears
- Kilns
- Melting furnaces
- Preheated air systems

How It Works

Bodies are rugged cast iron construction, discs are plated steel with shafts machined from steel.

A special graphite-impregnated packing prevents leakage around the shaft. Can easily be converted to a motorized valve using the same handle.

High temperature applications: glass lears, kilns, melting furnaces and preheated air systems.



Operating Principles

To change disc position, loosen thumb screw "A" and rotate handle. Retighten thumb screw to lock in position.

Features	Benefits
High pressure operation	Rated to 25 psig
Manual flow control valve	Economical
Double bearing shaft	Positive alignment
Thumb screw lock	Holds disc position
Cast iron body	Durable construction



Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Streetsboro, OH 44241Image: Second street state11012 Aurora Hudson Rd • Street stateImage: Second street state11012 Aurora Hudson Rd • Street stateImage: Second state11012 Aurora Hudson Rd • Street state<tr