

**Product Specifications** 

## **BT Series**

### **Rotary Valve for Metering** and Airlock Applications

The BT Series valves ensure optimal bulk density and throughput of hard-to-convey material; a return-side vent vents leaked air, maximizing air flow through the rotor, improving material flow.



SECTOR INDUSTRIES:













#### **FEATURES**

- 12-vane rotary valve and return-side vent port design significantly reduce air leakage and ensure optimal bulk density and material feed efficiency of hard-to-convey materials.
- Steep-angled inlet flange aids material infeed; improves material flow performance.
- Available in 2 heights, 16.14"H and 18.50"H; and 2 flange diameters, 8" to 10".
- Valve housing cast in North America; ensures superior strength and solidification of housing's metallurgy.

- CNC-machined components and housing provide precision tolerances; eliminates axial shaft movement, extends maintenance cycles.
- · Outboard bearing design protects bearings in hightemperature and high-PSIG applications; removes bearings from direct path of damaging contaminants.
- Easily manages pressure differentials up to 20 PSIG.
- Excellent performance in high-temperature applications up to 500°F.

SPECIFICATIONS:	INLET/OUTLET FLANGE SIZES:	MATERIAL OF CONSTRUCTION:	PRESSURE DIFFERENTIAL:	HIGH TEMPERATURE RANGE:
	2 sizes, 8" and 10"	Cast Iron, Stainless Steel	Up to 20 PSIG	500°F

**Product Specifications** 

# **BT Series**

Rotary Valve for Metering and Airlock Applications





#### **OPTIONS**

- 304 or 316 cast stainless steel valve housing.
- No. 4 finish on all rotor surfaces.
- Interior coating: hard chrome.
- · Adjustable rotor tips.
- · Custom drive packages.
- Application-specific accessories: motion speed switch assembly.