

Seal Tite Diverter

- Gravity flow applications
- Leading edge of blade protected from material flow
- Wear compensating shaft seal prevents leakage
- Removable access doors
- Internal access without tools
- Temperature range up to 180 °F

The Seal Tite Diverter is designed for use in gravity flow applications where material can be diverted from one source to either two or three destinations. The Seal Tite Diverter offers a removable access door for interior inspection, cleaning and maintenance.



Options

- Available in 2 and 3-way configurations
- 304 or 316L stainless steel and carbon steel
- SVC standard flange, ANSI, DIN, JIS or custom flanges
- 4" to 30" diameter square or rectangular with round transition options
- Double acting air cylinder with solenoid operated air control valve, electric actuator or hand lever
- Food friendly options available