



Wood Chip Feeder Valve

Rotary valve for forestry feeder and recycling applications

The Wood Chip Feeder valve is designed for heavy duty forestry applications. It applies positive shearing action to ensure that wood is not getting stuck between the rotor and barrel. With heavy duty construction and coatings, this rotary valve is built to last.

SECTOR INDUSTRIES:

FEATURES

- Heavy-duty construction with hard chrome interior barrel
- Adjustable top and bottom shearing knives
- Sealed access door for top knife
- Tapered outboard roller bearings
- Shaft seal packing gland
- Removeable and replaceable drive shaft
- Brass end seals with external adjustment capabilities

FEATURES

Recycling

Forestry

- Stainless steel tipped rotor with hard surface for extended life
- Included drive package
- Standard configuration is a RH rotor helix and CCW rotation (RH/CCW) – other configurations available: RH/CW, LH/CCW, LH/CW

OPTIONS

- Injector-tee / blow-through adaptor
- Mounting stand for pneumatic conveying

BENEFITS

- Positive shear action
- Wide range of sizes and capacities

SPECIFICATIONS:	INLET/OUTLET FLANGE SIZES:	MATERIAL OF CONSTRUCTION:	PRESSURE DIFFERENTIAL:	HIGH TEMPERATURE RANGE:
	17	Tipped stainless steel and chrome	15psi	Up to 500 °F

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