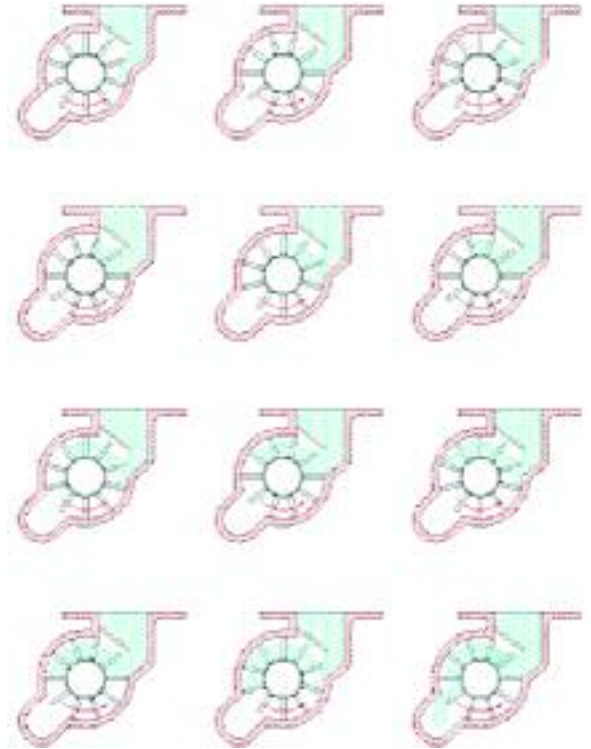




# Rotary Valves Offset



## Applications

- Feeding and metering lumpy or friable material
- Providing an airlock between a silo and a blowing line

## Standard features

Fabricated steel body  
Fabricated mild steel rotor  
Outrigged sealed for life bearings  
Double lip type shaft seals  
Electrically driven via a guarded chain drive from an IP54 gearmotor  
Unique design prevents product from being trapped between the rotor and body

## Optional features

Range of body and rotor materials (aluminum, stainless steel . . .)  
Various rotor tip styles (friction relieved, polyurethane, adjustable high carbon . . .)  
Stuffing box shaft seals (see shaft seal data sheet)  
Mechanical shaft seals (see shaft seal data sheet)  
Air purged seals (see shaft seal data sheet)  
Quick release rotor for frequent cleaning operations  
Alternative drives  
High temperature version  
Alternative flange drillings

**For aggressive applications we recommend the TWA extreme duty rotary valve**

## Midland Industrial Designers Limited

Common Lane, Watnall, Nottingham, England NG16 1HD  
T: (+44)(0)115 9382154 F: (+44)(0)115 9386315  
E: enquiry@mid.uk.com W: www.mid.uk.com  
Manufacturers of powder handling equipment since 1959