

Mini-Rotary Compact Rotary Control For Dry Solids

Specifications

Input Voltage: 110/230/24 VAC 50/60 Hz

Power Consumption: 1.5 Watts

Switch: SPDT

Contact Rating: 3A @ 250 VAC

Rotary Speed: 1 RPM

Temperature Range: -4° F to +140° F Wiring Cable: 18 AWG, 12 inch cable

Mounting: 3/4" PF

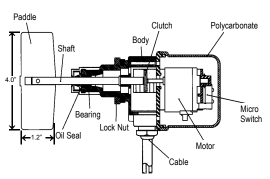
Clutch: Magnetic Slip Clutch prevents damage

to motor gears

Enclosure: Polycarbonate, NEMA 1

Weight: .77 lb.

Mini-Rotary Structure

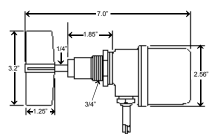


*Unit shown with Optional 304 Stainless Steel Rectangular Paddle

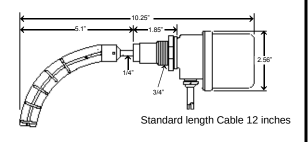
Dimensions

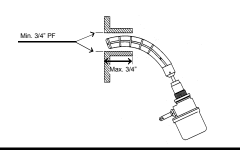
Mini-Rotary with 4-Vane Polycarbonate Paddle

Mini-Rotary with Bayonet Insertable Polycarbonate Paddle

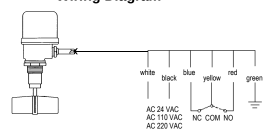


Standard length Cable 12 inches





Wiring Diagram



INSTALLATION AND OPERATING INSTRUCTIONS:

- The conduit opening should be placed in a downward position to protect from moisture entering the unit through the conduit.
- When installing or performing maintenance in the field, be sure that all power is deenergized.
- 3. The operating temperature in the tank or bin should be within the temperature rating of this product.
- When selecting a mounting location, be sure the material can freely flow to and away from the shaft and paddle.
- The shaft and paddle should also be out of the direct flow of material as it fills the bin or tank.
- 6. If mounted in the flow stream, a protective baffle should be installed on the inner wall of the bin or tank.
- 7. When internal access is available on the bin, first remove paddle and insert shaft through 3/4" PF connection on bin wall and reattach paddle to shaft with cotter pin.

TROUBLESHOOTING GUIDE

| CONDITION | POSSIBLE CAUSE | SOLUTION |
|--|--|--|
| Paddle keeps rotating when covered with material | Paddle size is not suitable for use in existing material due to the material density | Replace with correct paddle size |
| Paddle out of shape or shaft is bent | The impacting force of material is too great | Relocate paddle and shaft out of Fill stream or provide a protective baffle to protect the paddle and shaft. |
| No rotation of paddle | No power to unit Motor damaged | Check the wire connects Replace the motor |



Division of Garner Industries 7201 N. 98th St. Lincoln, NE 68507 (402) 434-9102

P.O.Box 29709 Lincoln, NE 68529 Fax: (402) 434-9133 www.binmaster.com Email: info@binmaster.com