

AGR-2 Rotary Actuator

Low Profile, Zero Backlash



FEATURES AND BENEFITS

- Built in adjustable hardstops on output flange stops against a dowel pin imbedded in the body to prevent pinion breakage, and give accurate specific rotation requirements.
- Two large bearings, one on either side of the pinion, provides for steady output flange with high loading capacity.
- Ultra high torque to weight ratio for faster cycle times.
- Compact body design to fit into tight space applications.
- Units are permanently lubricated for non-lube air operation, allowing compliance with OSHA regulations.
- All rotary units have zero backlash at either end of rotation, this keeps the output flange against the hard stop.
- Built in adjustable flow controls allow for maximum cycle times and smooth deceleration.
- Proximity switches are available to monitor end of rotation.
- The AGR unit is fully repairable for cost savings and minimum down time.

SPECIFICATIONS

Design: Rack and Pinion with Flange Hard Stop

0°-180° (Adi. +/- 5°) **Rotation Range:** Payload: 3 lbs central to axis of

rotation [1.4 Kg]

Torque:

@80 psi [5.5 BAR] 17 in/lb [1.9 Nm]

Bearing Load:

198 lbs [880 N] Dynamic Static 385 lbs [1620 N] **Rotation Time:** No load .2 second

Pressure Range:

30-120 PSI [2-8 BAR] Low/High

Temperature Range:

Low/High -20°/180°F [-28°/80°C]

Backlash: Zero

.001 concentric and **Accuracy:**

perpendicular to axis

of rotation

Material: High Strength, Hard Coated

Aluminum Alloys, Steel

1.2 lb Weight: [1.2 kg] Piston Diameter: (2x) .75 in [19 mm]

January 2009 - PATENTED Made in the USA

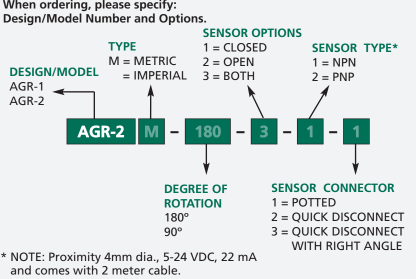
LOADING INFORMATION LOADING CAPACITY

Max Tensile T Max Compressive C	Static 75 lbs [333 N] 350 lbs [1550 N]	Dynamic 20 lbs [88 N] 75 lbs [333 N]	С
Max Moment M_X Max Moment M_Y	200 in/lb [22.6 Nm] 200 in/lb [22.6 Nm]	[5.6 Nm] 50 in/lb	Y

LOOK! More Technical specifications for sensors on "Sensors Accessories" page.

HOW TO ORDER

When ordering, please specify:



Sensor Part # SPC05, SPQ05, SNC05, SNQ05



AGR-2 Rotary Actuator Low Profile, Zero Backlash

