

AGMS-2-4 Mini Powered Slide

Built-In Air Cylinder



FEATURES AND BENEFITS

- T-Slot bearing support for the carriage and end plate offers superior load bearing performance throughout the stoke.
- Standard built-in stroke adjustment and stroke lock for precise, repetitive operation.
- Compact, lightweight unit with built-in cylinder.
- Piston seals are U-CUP type for long service life.
- Standard built-in stroke adjustment and stroke lock for precise, repetitive operation.
- Hall Effect sensors are available to monitor stroke position.
- Multiple mounting surfaces on the body and endplate with threaded and counterbored holes for easy mounting choices.

SPECIFICATIONS

Design: Built-in air cylinder

T-slot slide

Stroke: 2 in [50.8 mm]

Thrust Force @ 80 PSI [5.5 BAR]

Extended: 35 lbs [155 N] Retract: 33 lbs [146 N]

Recommended

Speed: 2-12 in/sec

[0.5-.3m/sec]

Pressure Range:

Low/High 20-120 PSI [1.4-8 BAR]

Temperature Range:

Low/High -20°/150°F [-28°/80°C]

Side Play: ± 0.001 [.03 mm]

Maximum Payload: 30 lbs [13.6 kg]

Material: High Strength, Aluminum Alloys,

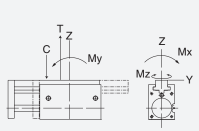
Bronze

Weight: 8.4 oz [240 g]

Piston Diameter: .750 in [19 mm]

January 2009 - PATENTED Made in the USA

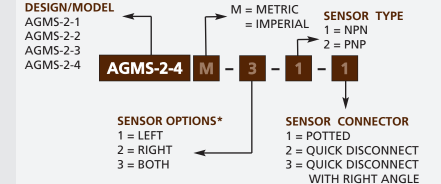
MAXIMUM FORCES & MOMENTS



Static **Dynamic** Max Tensile T 250 lbs 108 lbs [1112 N] [800 N] Max Compressive C 250 lbs 108 lbs [1112 N] [800 N] Max Moment M_x 120 in/lb 62 in/lb [7 Nm] [8 Nm] 120 in/lb 62 in/lb Max Moment M_v [8 Nm] [7 Nm] Max Moment M₇ 120 in/lb 62 in/lb [8 Nm] [7 Nm]

HOW TO ORDER

When ordering, please specify: Design/Model Number and Options.



* NOTE: Hall Effect sensors are hard wired with 20"pigtail.

Sensor Part # SHN01, SHP01, SHNQ3, SHPQ3



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