

AGLP-8 Parallel Gripper T-Slot Bearing Series, Low Profile



FEATURES AND BENEFITS

- Jaws are T-Slot bearing supported to prevent jaw breakage and offer superior load bearing performance.
- Rugged rack and pinion synchronizing.
- High gripping force to weight ratio.
- Compact design with long stroke.
- True parallel jaw motion for easy tooling.
- Units are permanently lubricated for non-lube air operation, allowing for compliance with OSHA regulations.
- Hall effect sensors are available to monitor open and closed position of the jaws.
- AGLP is fully field repairable for cost savings and minimum down time

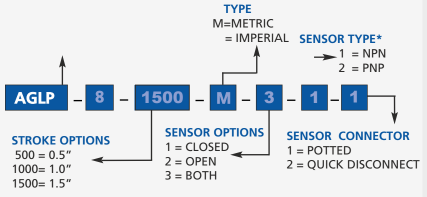
SPECIFICATIONS

Design: Parallel, Double Acting, Synchronized Jaws		
Stroke: 0.5, 1.0, 1.50 in		[25.4 mm]
Gripping Force @ 80 P Closing: Opening:	SI [5.5 BAR 45 lbs 45 lbs	[62 N]
Time: Close: Open:	0.2 sec 0.2 sec	[0.2 sec] [0.2 sec]
Pressure Range: Low/High	10-120 PSI	[.7-7 BAR]
Temperature Range: Low/High	-20°/180°F	[-28°/80°C]
Side Play:	±0.001	[.03 mm]
Loading Capacity: Max Tensile T Max Compressive C	Static 165 lbs [533 N] 165 lbs [533 N]	Dynamic 55 lbs [177 N] 55 lbs [177 N]
Max Moment M _x Max Moment M _y Max Moment M _z	100 in/lb [8.5 Nm] 125 in/lb [11.3 Nm] 100 in/lb [8.5 Nm]	[2.8 Nm] 42 in/lb [3.9 Nm] 33 in/lb
Material: High Strength, Hard Coated aluminum bronze alloys, Steel		
Weight: Piston Diameter:	2 lbs. 1.250 in	[142 g] [17.7 mm]

January 2009 - PATENTED Made in the USA

HOW TO ORDER

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



* NOTE: Hall Effect 4mm dia., 5-24 VDC, 22 mA and comes with 2 meter cable or quick disc.

Sensor Part # SHN01, SHNQ3, SHP01, SHPQ3

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