

AGW-250-2 Parallel Gripper Wide-Body, Synchronous/Non-Synchronous



FEATURES AND BENEFITS

- Ultra high gripping force to weight ratio due to four opposing independent pistons that direct power to the jaws.
- True parallel jaw motion for easy tooling.
- Units are permanently lubricated for non-lube air operation, allowing for compliance with OSHA regulations.
- Large jaw support shafts are guided through the full width of the main body.
- Proximity switches are available to monitor open and closed position of the jaws.
- The AGW Series is fully field repairable for cost savings and minimum down time.
- Non-synchronous versions allow the gripper's jaws to comply to the part's centerline versus the gripper's centerline.

⊕ ‡⊕

⊕₿⊕

LOADING INFORMATION

C

GF

LOOK! More Technical specifications for

sensors on "Sensors Accessories" page.

SPECIFICATIONS

Design: Parallel, Double Acting, Synchronized Jaws					
Stroke:	1.50 in	[38.1 mm]			
Thrust Force @ 80 PSI Closing: Opening:	[5.5 BAR] 20 lbs 26 lbs	[89 N] [115 N]			
Time: Close: Open:	0.2 sec 0.2 sec	[0.2 sec] [0.2 sec]			
Pressure Range: Low/High	20-120 PSI	[1.7-8 BAR]			
Temperature Range: Low/High	-20/ 180F	[-28/ 80°C]			
Side Play:	± 0.001	[.03 mm]			
Repeatability from Center:	± 0.002	[.06 mm]			
Loading Capacity:					
Max Tensile T	Static 50 lbs [230 N]	Dynamic 10 lbs [44.5 N]			
Max Compressive C	50 lbs [230 N]	10 lbs [44.5 N]			
Max Moment $\mathbf{M}_{\mathbf{X}}$	100 in/lb [11.3 Nm]	20 in/lb [2.3 Nm]			
Max Moment M_y	150 in/lb 30 in/lb [17 Nm] [3.4Nm]				
Max Moment M_z	100 in/lb [11.3 Nm]	20 in/lb			
Material: High Strength, Hard Coated aluminum bronze alloys, Steel					

	aluminum	bronze	alloys,	Steel
/eight:		11 oz	[31	l1g]

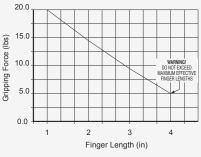
January 2009 - PATENTED Made in the USA

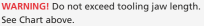
.500 in x 4 [12.7 mm]

W

Piston Diameter:

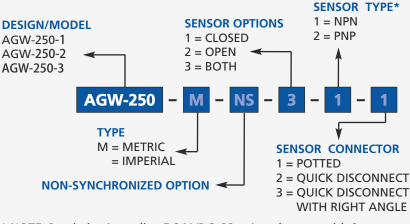
HOLDING FORCES CHART





HOW TO ORDER

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



* NOTE: Proximity 4mm dia., 5-24 VDC, 22 mA and comes with 2 meter cable.

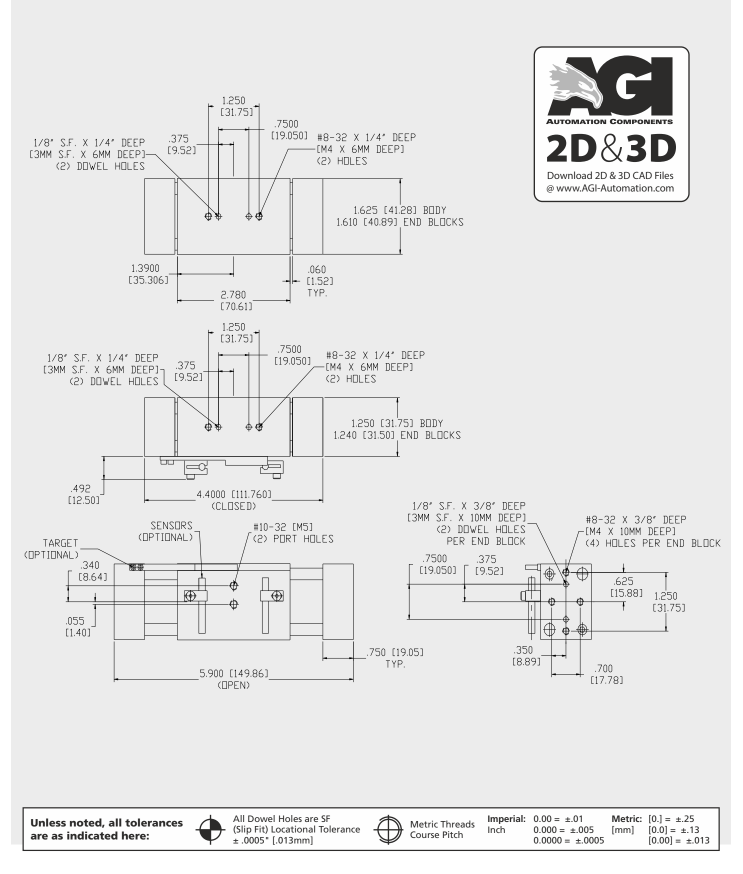
Sensor Part # SNQ04, SNC04, SPC04, SPQ04

32

American Grippers, Inc. 171 Spring Hill Road, Trumbull, CT 06611 Tel: 203-459-8345 • Fax: 203-452-5943 info@AGI-Automation.com • www.AGI-Automation.com



AGW-250-2 Parallel Gripper Wide-Body, Synchronous/Non-Synchronous



American Grippers, Inc. 171 Spring Hill Road, Trumbull, CT 06611 Tel: 203-459-8345 • Fax: 203-452-5943 33 info@AGI-Automation.com • www.AGI-Automation.com