

## **AGP-6-OR Parallel Gripper**

### 6-Finger Gripper for Placing O-Rings, T-Slot Bearing Series



### **FEATURES AND BENEFITS**

- Jaws are T-Slot bearing supported to prevent jaw breakage and offer superior load bearing performance.
- Spreading jaws and Ejector jaws have independent pistons to provide exact timing of O-ring placement.
- Compact design with long adjustable stroke.
- True parallel jaw motion for easy tooling.
- Available in Metric only.

### **SPECIFICATIONS**

**Design:** Parallel, Double Acting, Synchronized Sealed Jaws

**Stroke:** Spread 0.6 in. adj. [15 mm]

Ejecting 0.25 in [6.3 mm]

**Gripping Force Per Jaw @ 80 PSI [5.5 BAR]**Spreading Jaw: 62 lbs [275 N]
Ejector Jaw: 80 lbs [355 N]

Time:

Close: 0.2 sec [0.2 sec]
Open: 0.2 sec [0.2 sec]

**Pressure Range:** 

Low/High 30-100 PSI [2-7 BAR]

Temperature Range:

Low/High  $-20^{\circ}/180^{\circ}F$  [ $-28^{\circ}/80^{\circ}C$ ] Side Play:  $\pm 0.001$  [.03 mm]

Repeatability from center:

±.002 [.06 mm]

**Loading Capacity:** 

 Max Tensile T
 Static 60 lbs 20 lbs [260 N]
 East N]

 Max Compressive C
 60 lbs 20 lbs 20 lbs [260 N]
 20 lbs [88 N]

 Max Moment Mx
 100 in/lb
 25 in/lb

 [11 Nm]
 [2.7 Nm]

 Max Moment My
 120 in/lb
 30 in/lb

 [13 Nm]
 [3.3 Nm]

 Max Moment Mz
 100 in/lb
 25 in/lb

 [11 Nm]
 [2.7 Nm]

Material: High Strength, Hard Coated aluminum bronze alloys, Steel

**Weight:** 1.25 lbs [.56 Kg] **Piston Diameter:** 1.00 in [25.4 mm]

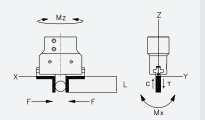
January 2009 - PATENTED Made in the USA

### **HOLDING FORCES CHART**

# WARNING DO NOT EXCEED MAXIMUM FINCE LENGTHS 50 7 40 30 20 10 1 2 3 4 INCHES

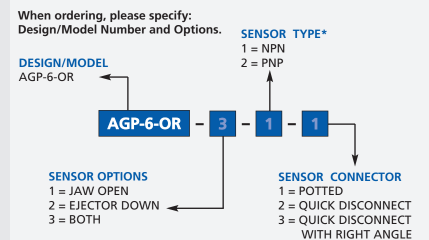
**WARNING!** Do not exceed tooling jaw length. See Chart above.

### **LOADING INFORMATION**



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

### **HOW TO ORDER**

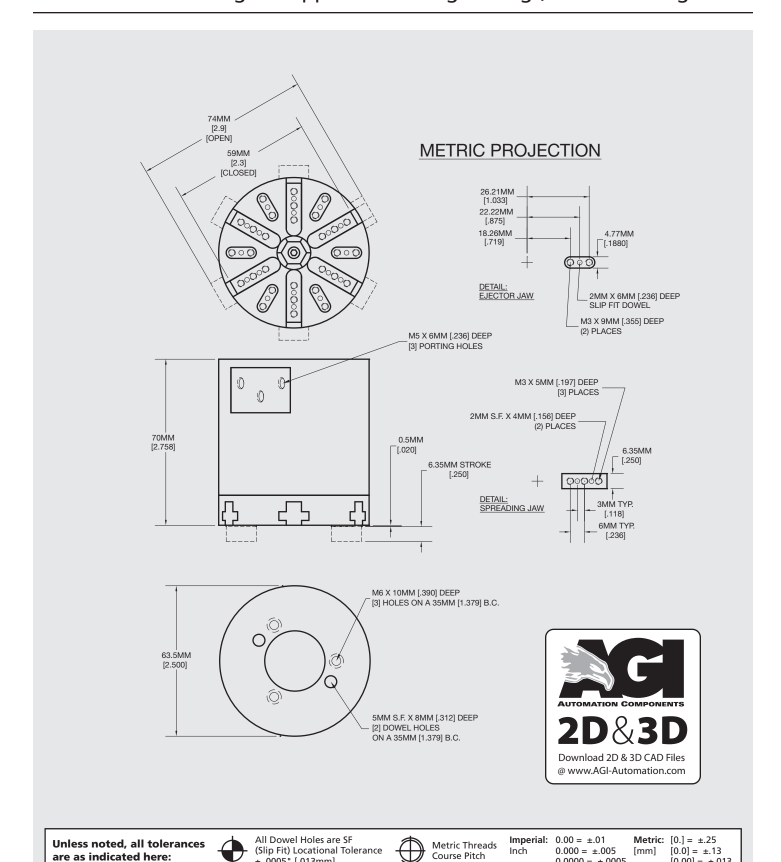


\* NOTE: Proximity sensors are 4 mm dia., 12-30 VDC, 50 mA and comes with 2 meter cable.

Sensor Part # SNC06, SNQ06, SPC06, SPQ06



# AGP-6-OR Parallel Gripper 6-Finger Gripper for Placing O-Rings, T-Slot Bearing Series



± .0005" [.013mm]

 $[0.00] = \pm .013$ 

 $0.0000 = \pm .0005$