

AGE-3 Feed Escapement

Built-in Air Cylinder



FEATURES AND BENEFITS

- Compact, Long Stroke Escapements made for separating and isolating individual parts from tracks, vibratory feeders or conveyors.
- Internal sequencing and cross porting make sure both rods are extended before either rod can retract, ensuring positive part feeding.
- Easy part jam clearing due to internal back pressure cross port design, this allows both rods to be retracted with the air off.
- Piston seals are U-CUP type for long service life.
- Hall effect sensors are available to monitor stroke position at any point in the stroke.
- Adjustable stroke on retraction.

SPECIFICATIONS

Design: Double Acting, Internal Sequencing

Stroke 1.56 in 39 mm

Option: Adjustable Stroke

Thrust Force: @80 psi [5.5 BAR]

Extend Force: 60 lb [270 Kg] Retract Force: 52 lb [231 Kg] Time: .35 Sec [.35 sec]

Pressure Range:

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

Temperature Range:

Low/High $-20^{\circ}/180^{\circ}F$ [$-28^{\circ}/80^{\circ}C$] Side Play: $\pm .002$ in ± 0.06 mm

Loading Capacity:

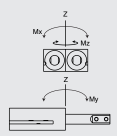
Static Dynamic
Max Moment M_x 230 lbs 24 lbs

[24 Nm] [2.6 Nm]

Max Moment M_V 230 lbs 24 lbs

[24 Nm] [2.6 Nm]

Max Moment M_Z 230 lbs 24 lbs [24 Nm] [2.6 Nm]



Material: High Strength, Aluminum Alloys,

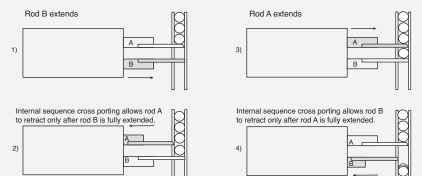
Bronze

 Weight:
 1 lb
 [0.45 Kg]

 Piston Diameter:
 1 in
 [25 mm]

January 2009 - PATENTED Made in the USA

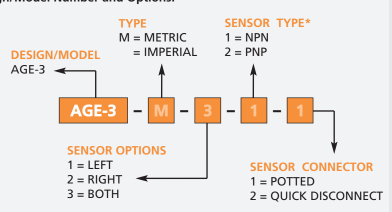
TYPICAL OPERATION:



AGI Escapements are two double acting cylinders that are cross ported and internally sequenced. A four way, two position valve is needed to operate this escapement. *Rods A and B must be allowed to extend to the end of it's stroke to operate.

HOW TO ORDER

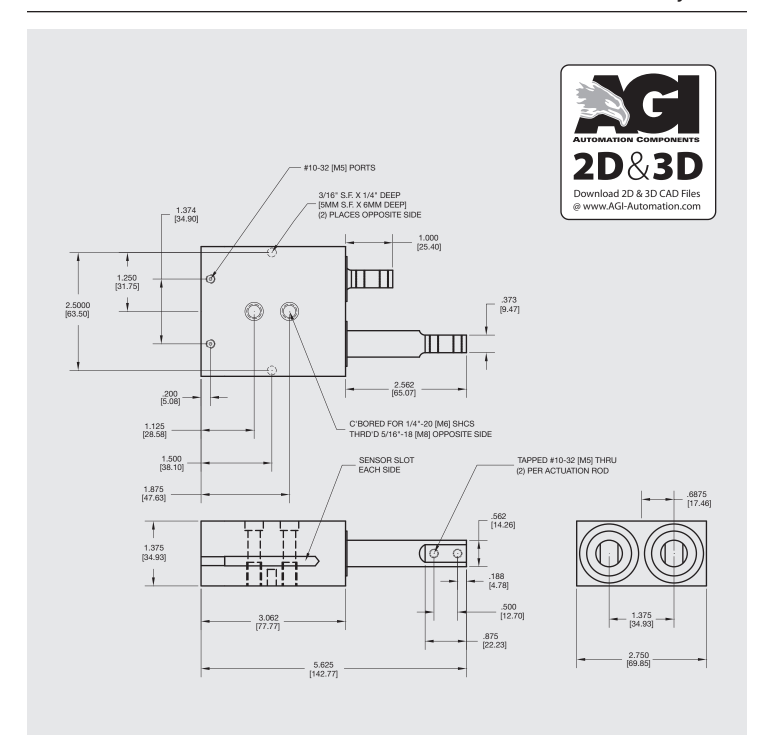
When ordering, please specify: Design/Model Number and Options.



* NOTE: Hall Effect Sensors are hard wired with a 20" pigtail. Sensor Part # SHN01, SHP01, SHNQ3, SHPQ3



AGE-3 Feed Escapement Built-in Air Cylinder



Unless noted, all tolerances are as indicated here:



All Dowel Holes are SF (Slip Fit) Locational Tolerance ± .0005" [.013mm]



Imperial: $0.00 = \pm .01$ $0.000 = \pm .005$ Inch $0.0000 = \pm .0005$

Metric: $[0.] = \pm .25$ $[0.0] = \pm .13$ [mm] $[0.00] = \pm .013$