

AGE-1 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 Option: Adjustable St	1 in troke	25 mm	
Thrust Force: @80 psi Extend Force: Retract Force:	[5.5 BAR] 18 lb 10 lb	[80 N] [45 N]	
Time:	.35 Sec	[.35 sec]	
Pressure Range: Low/High	20-120 PSI	[1.4-8 BAR]	
Temperature Range: Low/High	-20°/180°F	[-28°/80°C]	
Side Play:	± .002 in	± 0.06 mm	
Loading Capacity:			
Max Moment M _x	Static 50 lbs [6 Nm]	Dynamic 5 lbs [0.6 Nm]	
Max Moment M _y	50 lbs	5 lbs	
Max Moment M _Z	50 lbs [6 Nm]	5 lbs [0.6 Nm]	

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



Material: High Strength, Aluminum Alloys, Bronze Weight: 8 oz [227 g]

	0.02	[, 9]
Piston Diameter:	.563 in	[14 mm]

January 2009 - PATENTED Made in the USA

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





3