

Magswitch Technology, Inc. 1355 Horizon Ave Lafayette, CO 80026 Magswitch.com.au 303-468-0662

Magswitch M30AY ASC P/N: 8140263

Magswitch "AY" series utilizes field interaction between individual Magswitch units to manipulate magnetic field shape allowing for a deeper or shallower depth of field and increased holding in shear while utilizing a single actuator. This makes the "AY" series the perfect cost effective unit for de-stacking operations and lifting flat steel in shear.



Part Number 110653

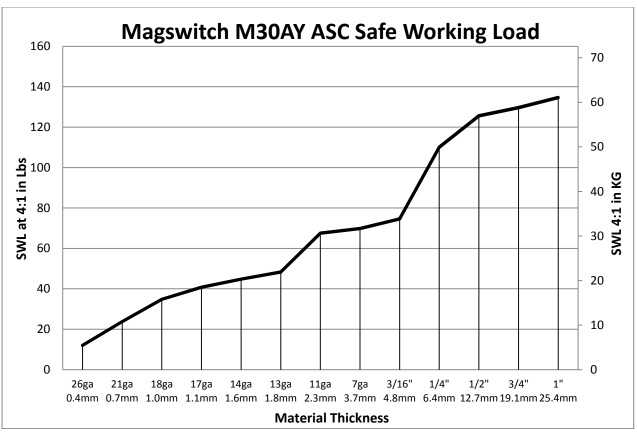
WORKING SURFACE

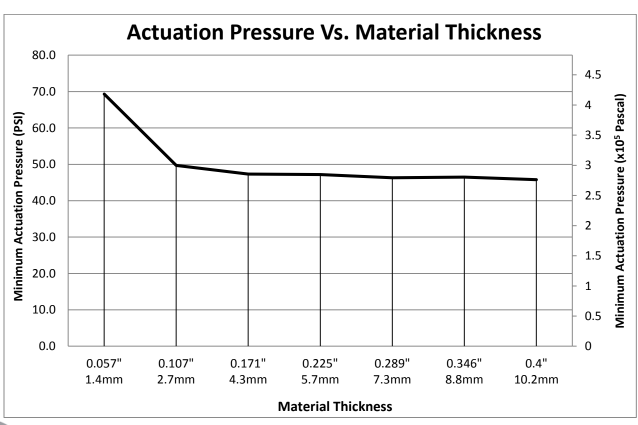
Revision Date: January 19, 2016

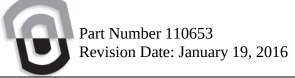
WARNING! Do Not Operate Unless In Contact With Ferrous Target

SPECIFICATIONS	
P/N: 8140263 - MAGSWITCH M30AY ASC	
Max Breakaway*	525 lbs/238 kg
Safe Working Load*	131 lbs/59.4 kg
Full Saturation Thickness	10 ga/2.6 mm
Max Safe Shear*	50 lbs/22.7 kg
Minimum Thickness for De-Stack	10 ga/2.6 mm
Min Actuation Pressure	45 psi/3.1x10 ⁵ pa
Max Actuation Pressure	100 psi/6.9x10⁵ pa
Net Weight	6.4 lbs/2.9 kg
Air Port Thread	M5x0.8
Mounting Thread	M8x1.25
Overall Height	152.0 mm
Magnetic Pole Footprint	131 mm Diameter

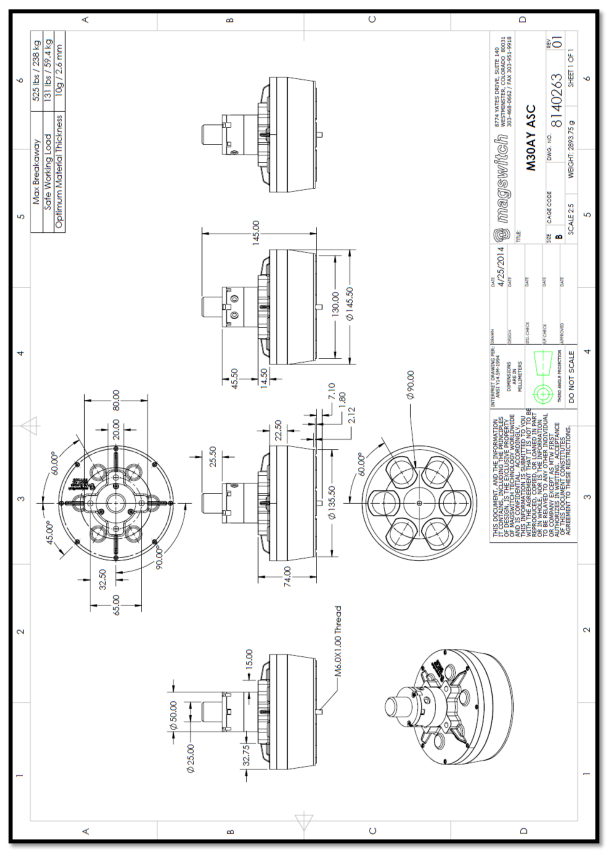
^{*} Max Breakaway determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches. Many factors contribute to the actual breakaway force in each application. Always test the magswitch in each application before deployment. Refer to the magswitch information booklet for more information.







^{*} Max Breakaway determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches. Many factors contribute to the actual breakaway force in each application. Always test the magswitch in each application before deployment. Refer to the magswitch information booklet for more information.





Part Number 110653 Revision Date: January 19, 2016