

MODEL 179 MagnaValve

AC: 999321

DC: 999320



- Normally closed
- 100 lbs./min.
- 110 Vac or 24 Vdc
- On - Off Valve
- No moving parts
- No air cylinders
- Steel shot/grit
- Fail Safe permanent magnet construction

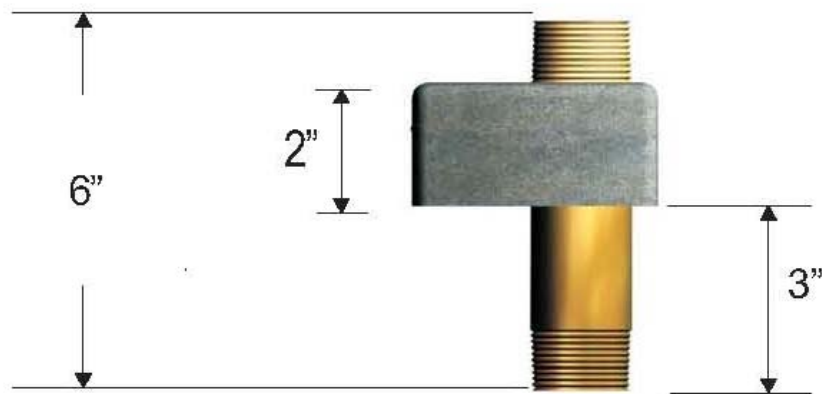
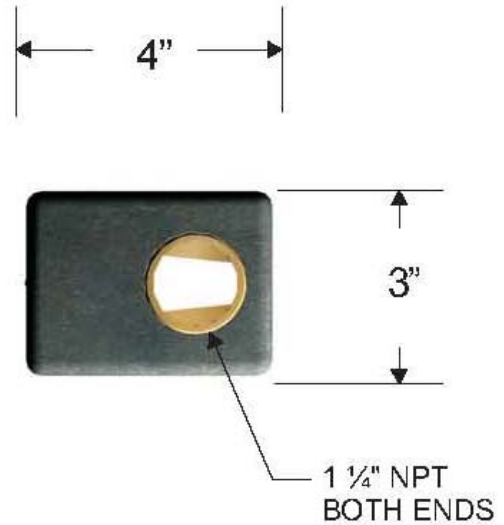
The Model 179 MagnaValve is a normally-closed magnetic valve typically used to replenish shot hoppers with cast steel shot or cut wire shot.

The valve construction includes a permanent magnet for normally-closed operation and an electromagnet to activate shot flow. By applying power to the electromagnet, a full flow condition may be achieved. When power is off, the valve will hold shot due to the permanent magnet.

ELECTRONICS INCORPORATED

MODEL 179 MagnaValve

SPECIFICATIONS	
Input:	80-125 Vac @ 0.25A 23-25 Vdc @ 0.2A
Output:	100 lbs./min
Media:	Steel shot
Mode:	Normally Closed
Temp Range:	32-167°F 0-75°C
LED:	Red for flow



Note: specify AC or DC version with your order

- Model 179DC p/n 999320
- Model 179AC p/n 999321

The MagnaValve is designed to operate in a vertical position and must be mounted within 5 degrees of vertical.



Electronics Inc.

Shot Peening Control

**56790 Magnetic Drive
Mishawaka, Indiana 46545**

1-800-832-5653 (Toll Free)

1-574-256-5001 (Phone)

1-574-256-5222 (FAX)

E-mail: shotpeener@shotpeener.com

Website: www.electronics-inc.com