WM 3000-24 MagnaValve®

Steel Shot Media Valve for Wheel Blast Machines

Features

- Flow rate up to 3,000 lb/min (1,361 kg/min) for steel media*
- Variable flow rates
- Steel media flow control for wheels up to 125 Hp
- Provides motor amperage control when used with the Electronics Inc. AC-24 Controller (sold separately)
- Normally closed
- No moving parts
- 24 Vdc
- CE compliant
- * Flow rate based on \$230 cast steel shot



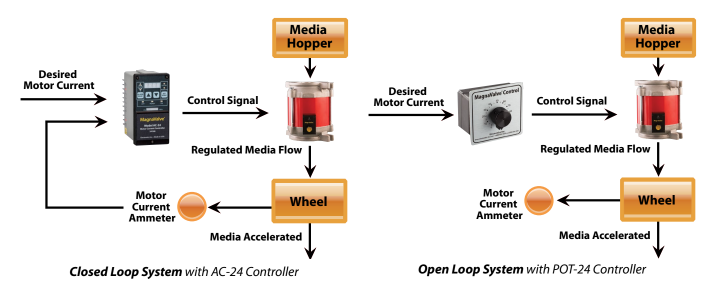
The WM 3000-24 comes with plug-in connection and a Remote Valve Driver. The valve driver is installed in the electrical control panel, making it an ideal valve for work environments with extreme high temperatures.

Description

The WM 3000-24 MagnaValve[™] is a normally closed magnetic valve that regulates the flow of steel shot and grit in wheel blast machines for blast cleaning applications. It is a powerful valve with a flow rate capacity of up to 3,000 lb/min (1,361 kg/min) for wheels up to 125 hp. The MagnaValve's valve driver comes with a 6-ft cable for remote installation in the customer's electrical panel, making it an ideal valve for blast machines in high temperature environments.

The MagnaValve works with its companion controller, the AC-24 Controller, and customer-supplied motor current transformer (0 -5 Amps signal) to regulate wheel motor amperage to any value from no-load to full-motor load (the Remote Valve Driver comes with a 6 ft. 6-pin plug/cable for easy connection to a AC-24 Controller). This closed-loop system provides accurate and repeatable flow rates of up to 3,000 lb/min (1,361 kg/min). The El POT-24 Controller provides "manual" open loop control. Data sheets available for download at www. electronics-inc.com: AC-24 Controller, Pot-24 Controller.

AC-24 Controller (sold separately)



WM 3000-24 Instruction Manual is available for download at www.electronics-inc.com



Electronics Inc. 56790 Magnetic Drive Mishawaka, Indiana 46545 USA (574)256-5001 www.electronics-inc.com

WM 3000-24 MagnaValve®

Steel Shot Media Valve for Wheel Blast Machines

Remote Valve Driver Display LEDs

0 - 10 Vdc Command Input Available

Valve On

24 V Flow Enable +24 Vdc Power

MagnaValve Specifications

Power +24 Vdc @ 2 A (50 VA)

Media Steel Shot and Grit

Weight 32 lb (14.5 kg)

Mode Normally Closed

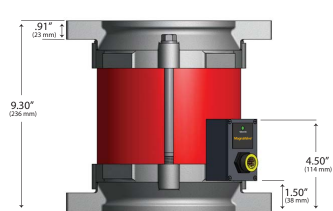
Temperature Range Valve: 50°- 230° F (10°-110° C)

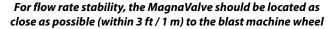
Valve Driver: 50°- 120° F (10°- 49° C)

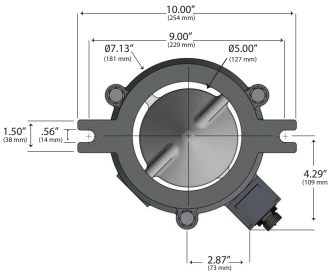
Signal Input 0 - 10 Vdc¹

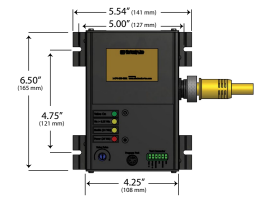
Flow Rate 0 - 3,000 lb/min (0 - 1,361 kg/min)¹

Dimensions











Two 6 ft cables with 6-pin plugs come with the WM 3000-24 and Remote Valve Driver. One cable connects the WM 3000-24 and Remote Valve Driver; the other cable connects the Remote Valve Driver to the AC-24 Controller.

The Remote Valve Driver must be installed in electrical panel.



Electronics Inc. 56790 Magnetic Drive Mishawaka, Indiana 46545 USA (574)256-5001 www.electronics-inc.com

¹ Transfer function (input signal to output flow) is non-linear. AC-24 Controller must be used for proper closed loop servo capability based on wheel amps.