FC-24 Controller

Media Flow Controller

Features

• 24 Vdc

- Monitors flow rate in lb/min and kg/min
- Digital display
- High-low alarm contacts
- Accepts remote command setpoint
- Provides analog recorder output
- Easy panel mounting
- CE compliant

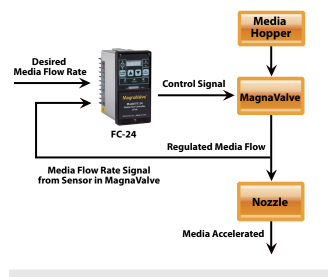


Description

The FC-24 Controller provides a closed-loop system for the MagnaValve[®]. The MagnaValve and controller provide accurate regulation of media in shot peening and blast cleaning applications where accurate and repeatable flow rates are desired. (See the list of compatible MagnaValves below.) The controller may operate as a stand-alone control or work with a customer's programmable controller via standard analog 0-10Vdc interface. Flow rate signal from the MagnaValve is used as the input signal.

A clear and comprehensive installation manual simplifies installation for the FC-24 Controller. In addition, the product is supported by the Electronics Inc. application engineering staff.

Closed Loop System with the FC-24 Controller and MagnaValve



The FC-24 Controller is compatible with these MagnaValves:

- <u>500-24</u> <u>579-24</u> <u>700-24</u>
- <u>576-24</u> <u>580-24</u> <u>70-24</u>
- <u>577-24</u> <u>590-24</u>
- <u>578-24</u>



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

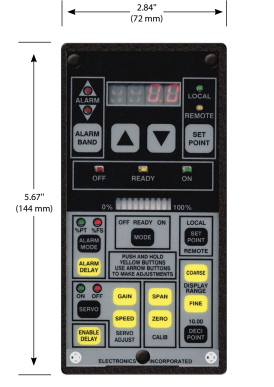
Rev 2015-10 MagnaValve is a registered trademark of Electronics Inc.

FC-24 Controller Media Flow Controller

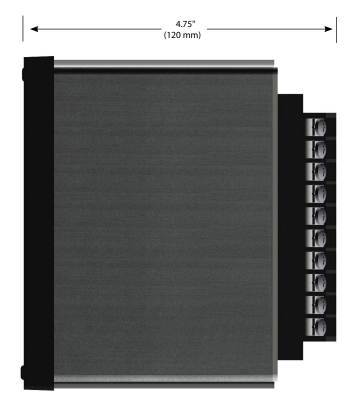
Specifications

Power	+24 Vdc @ 0.5 A	Weight	1.3 lbs
Inputs		Display Range	0 - 1999 (Expanded range available upon request)
Flow Sensor Input Outputs	0 - 10 Vdc into 100K	Decimal Points	1000, 100.0, 10.0
Servo Output Signal	0 - 10 Vdc	Alarm Band	0 - 50% of full scale
Flow Enable Output	24Vdc at 10 mA	Alarm Delay	0 - 10 seconds
•		Enable Delay	0 - 10 seconds
		Temperature Range	0 - 50°C (32 - 122° F)

Dimensions Inches (Millimeters)



Shown with front panel removed Panel Cutout Dimensions: 2.64" W x 5.35" H (67 mm x 136 mm)





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

Rev 2015-10 Specification is subject to change without notice