

VAF[™] FILTRATION SYSTEMS MICROFLUSH[™] CONTROLLER

GENERAL INFORMATON

The MicroFlush[™] filtration system controller demonstrates Evoqua's commitment to providing quality and simplicity with the most advanced self-cleaning screen technologies available today.

The MicroFlush controller allows the control and monitoring of a self-cleaning system with unprecedented features and flexibility at an economical price. Its proven dependability makes it an obvious choice to pair with VAF brand V-Series $^{\text{TM}}$ filtration products.

Specifications

Housing

- NEMA 3S
- 15 cm width x 15 cm length x 9 cm height (6" width x 6" length x 3.5" height)

Electrical Input

- 120/220 VAC 50/60 Hz
- Battery 12 VDC
- Solar Power

Electrical Output

- Continuous 24 VAC
- Latching 12 VDC
- Steady 12 VDC AC unit only

Features

Menu Driven Programming

- Easy-to-use Scroll Key Programming
 - Two Line Backlit LCD Display
 - Password Protected Access
- Adjustable Features
 - Adjustable Units (psi, kPa, bar)
 - Adjustable DP Threshold
 - Adjustable Flush Duration
 - Flush Initiation Options
 - Manually
 - Adjustable Time Interval
 - Adjustable Pressure Differential (DP)

System Performance Recorded

- Displays Last Flush Interval
- Historical Operational Data Recorded
- Ideal for Monitoring Filtration
 System Performance

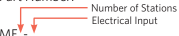
System Faults Detected

- Excessive Flush Faults
 - Monitors Excessive Flush Waste
 - "Continuous Flushing" Alarm
 - Max Flush Per Hour
 - Max Consecutive Flush Attempts

MICROFLUSH™ CONTROLLER ORDERING INFORMATION

How to Order





ORDERING INFORMATION

Models Available

MF4-AC

MF4-DC

MF4-DC-DP (Includes DP gauge/switch mounted on controller)

MF4-AC-DP (Includes DP gauge/switch mounted on controller)

Electrical Input

120/220 VAC

Battery / Solar

Options:

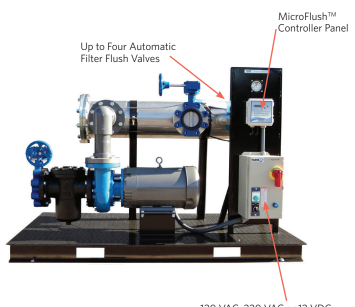
Stainless steel straps enable mounting controller directly to V-Series[™] filter body (V-250 to V-2000H).

Typical Installations

DP Gauge Mounted on Controller

Controller and DP Gauge Mounted to Stand





120 VAC, 220 VAC or 12 VDC Power Source



5270 Marshall St, Arvada, CO 80002 USA

Phone: +1 (303) 425-4242 Fax: +1 (303) 425-0112 www.vafusa.com www.evoqua.com

VAF and MicroFlush are trademarks of Evoqua, its affiliates and subsidiaries in some countries. All other trademarks are those of

 $All\ information\ presented\ herein\ is\ believed\ reliable\ and\ in\ accordance\ with\ accepted\ engineering\ practices.\ Evoqua\ makes$ no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2017 Evoqua Water Technologies LLC Subject to change without notice VAF.MFCONTROL.DS.0818