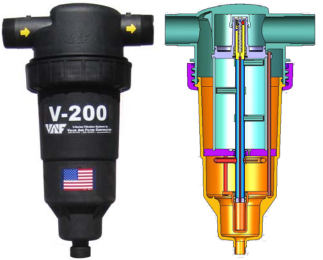


FILTRATION SYSTEMS



General Information

The new V-200PA features the most advanced and cost effective self-cleaning screen filtration technology available today. Ideal for flow rates from 20 gpm (1.3 lps) to 220 gpm (13.9 lps); the V-200PA offers a cost effective solution for automatic filtration down to 10 micron.

The new V-Series® patented drive mechanism used in the V-200PA is the most efficient and simplistic design available resulting in:

- fewer moving parts,
- simpler controls,
- the lowest flush flow rates and volumes available,
- · high cleaning efficiencies; cleans in one pass,
- · very low maintenance requirements.

The V-200PA is constructed using glass reinforced nylon and 316L stainless steel. The inherent corrosion resistance of these materials ensures a long service life under a wide range of water quality conditions including seawater.

The V-Series' 10 to 15 second flush cycle is automatically initiated when a pressure differential across the screen increases to a maximum of 7 psi (45 kPa). The filter remains on-line, and the filtration process remains uninterrupted during the cleaning process. The flush discharge is the lowest available resulting in minimal waste.

The V-200PA is perfectly suited for process water, cooling tower filtration, pre-filtration of membrane, irrigation, or wherever suspended solids are removed down to 10 micron.

When installed with a hydraulic controller and diaphragm valve, the filtration system operates completely with line-pressure without requiring any electricity. The ideal solution for remote filtration applications.

Call VAF and discover the reasons our customers stay with us. Wherever Water Flows...

V-200PA Automatic Screen Filter



Award Winning

V-200PA Specifications

Materials

Filter body

Screens

- 3" NPT inlet/outlet
- 3" BSP inlet/outlet
- · Glass reinforced Nylon
- 316L SS sintered **

Filtration Range

Flow Range

- 10 to 1500 micron **
- 20 to 220 gpm per filter
- 1.3 to 13.9 l/s per filter

Max Pressure

• 150 psi (1034 kPa) **

Min Pressure

• 30 psi (206 kPa) **

Max Temp

• 140° F (60° C) **

.

• 140 F (60 C)

Flush Cycle

• 10 to 15 seconds

Control Options

- VF1-H single filter hydraulic controller, does not require electricity.
- VF1-B battery powered, single filter
- VF-AC electronic, up to 12 filters
- VF-PFC programmable, electronic, data logging, multiple interface options

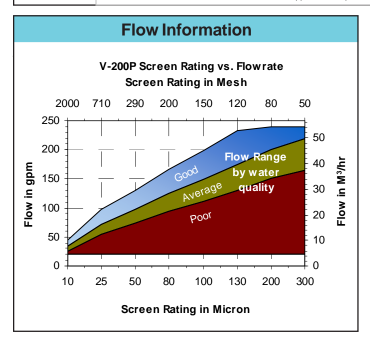
VAF Filtration Systems, LTD

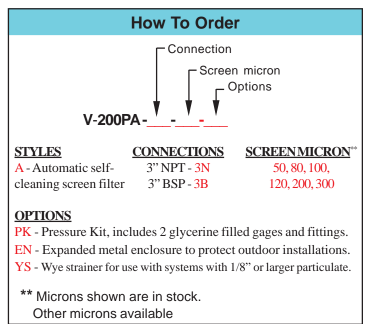
5270 Marshall Street, Arvada, CO 80002 USA Phone 303-425-4242 Fax 303-425-0112 www.valveandfilter.com

www.vaiveandfilter.com sales@valveandfilter.com

^{**} Other options are available on request.

Specifications and Dimensions 16.4 in [416.20 mm] **FEMALE NPT INLET** $\frac{1}{4}$ " FEMALE NPT OUTLET **PRESSURE TAP** PRESSURE TAP FLOW FLOW 3" NPT OR BSP 27.4 in [695.26 mm] FEMALE NPT FLUSH **PRESSURE TAP FLUSH OUTLET** 1¹/₂" NPT OR BSP Flush Flow Screen Area Nominal Flow (10 sec.) 50 micron 80 micron 100 micron 120 micron + # of Dry gal liter Model (270 mesh) (200 mesh) (150 mesh) coarser (120 mesh) Nozzles Weight 1130 131gpm 8.3lps 158gpm 9.9lps 193gpm 12.1lps 220gpm 13.9lps V-200P 4 25lbs 10kg 3 Nominal Flow rates shown above are for demonstration purposes only. Smaller micron ratings result in low er allowable flow rates. Call Valve and Filter for details. Dimensions are approximate, please contact Valve and Filter for drawings





VAF Filtration Systems, LTD

5270 Marshall Street, Arvada, CO 80002 USA Phone 303-425-4242 Fax 303-425-0112 www.valveandfilter.com sales@valveandfilter.com



Vancouver Office: 4916 River Reach, Delta, BC, V4K 4A4

T: 604-878-8092 info@pureworld.ca www.pureworld.ca