

VAF™ FILTRATION SYSTEMS V-200ST AUTOMATIC SCREEN FILTERS

GENERAL INFORMATON

The V-200ST filter incorporates the latest self-cleaning screen filtration technology available. Ideal for flow rates from 7 to 50 m^3/hr (30 to 220 gpm), the V-200ST filter offers the best value solution for automatic filtration down to 10 micron rating.

The patented+ bi-directional drive mechanism is the simplest and most efficient design resulting in:

- fewer moving parts (no limit switches or pistons reversing the cleaning mechanism)
- simpler controls
- lowest flush flow rates and volumes
- no power required
- multiple pass cleaning
- limited maintenance requirements

The 10 to 15 second flush cycle is automatically initiated when a pressure differential across the screen increases to 0.5 bar (7 psi). The filter remains on-line and the filtration process is uninterrupted during the brief cleaning process. The flush discharge is among the lowest available resulting in minimal waste.

Constructed using 316L stainless steel, the inherently corrosion resistant materials of the V-200ST filter ensure a long service life under a wide range of water quality conditions including process water, cooling tower filtration, pre-filtration to membrane, and irrigation.

Specifications

Materials

- Filter Body: 3" Flange inlet/outlet 316L SS **
- Screens: 316L SS sintered **
- Flanges: AWWA Class D **
- Seals: EPDM **

Filtration Range

• 10 to 1500 micron

Flow Range

 7 to 50 m³/hr (30 to 220 gpm) per filter *

Maximum Pressure

10 bar (150 psi) **

Minimum Pressure

2 bar (30 psi) **

Maximum Temperature

• 80° C (176° F) **

Flush Cycle

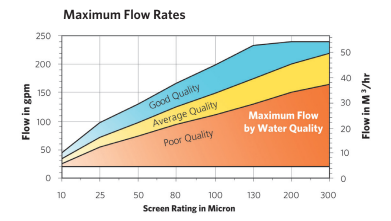
• 10 to 15 seconds

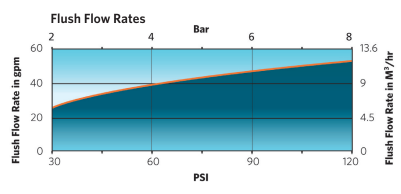
Controller

 MicroFlushTM control system - up to four filters **

- * Varies depending on micron level
- ** Other options available upon request
- +Patented in some countries

V-200ST SPECIFICATIONS





ORDERING INFORMATION

Standard

V-200ST filter body with screen and 1.5" cast iron 24 VAC/12 VDC flush valve

V-200-PG-KIT (optional)

Controller (Other options are available)

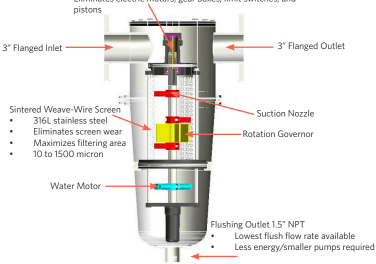
MF4-AC-DP

Patented+ Bi-directional Drive

NOMINAL FLOW

NOMINAL FLOW

- Controls nozzle rotation for 100% screen cleaning
- Eliminates electric motors, gear boxes, limit switches, and
 integer



MODEL	DIMENSIONS (MM)		SCREEN _	(M³/HR)				_ FLUSH
		INLET/ OUTLET	AREA CM ²	MICRON				FLOW
	FLUSH LINE			50	80	100	120+	LITERS
V-200ST	40	80	1129	30	36	44	50	15

MODEL	DIMENSIONS (IN)		SCREEN —	(GPM)				_ FLUSH
		INLET/ OUTLET	AREA IN ²	MICRON				FLOW
	FLUSH LINE			50	80	100	120 +	GAL
V-200ST	1.5	3	175	131	158	193	220	4

NOTES:

Nominal flow rates shown are for demonstration purposes only. Smaller micron ratings result in lower allowable flow rates.

Flush flow volume shown for each model is the volume of water used for that model when the pressure available to the filter is 2.4 bar (35 psi) during a 10 second flush cycle.

