VAF™ FILTRATION SYSTEMS
NSF® CERTIFIED V-200ST AUTOMATIC SCREEN FILTERS

GENERAL INFORMATION

VAF™ brand V-200ST filters are now available with NSF®-61-372 certification. Certain applications with domestic potable water supplies require filtration to protect plumbing devices, such as faucets and toilets, from small grains of sand or scale that may come from city mainlines. This being the case, it becomes even more important that filters used for this purpose be NSF® certified.

The V-200ST filter features one of the most advanced and cost effective self-cleaning screen filtration technologies available. Ideal for flow rates from 7 to 50 m³/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 cleaning 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.

Specifications

Materials
- Filter Body: 3” Flange inlet/outlet 316L SS
- Screens: 316L SS sintered **
- Flanges: AWWA Class D **
- Seals: Nitrile, Viton®, silicone **

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
- MicroFlush™ control system - up to four filters **

* Varies depending on micron level
** Other options available upon request
+Patented in some countries
V-200ST SPECIFICATIONS

Maximum Flow Rates

<table>
<thead>
<tr>
<th>Screen Rating in Micron</th>
<th>Flow in gpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>300</td>
<td>300</td>
</tr>
</tbody>
</table>

Good Quality
Average Quality
Poor Quality
Maximum Flow by Water Quality

Flush Flow Rates

<table>
<thead>
<tr>
<th>PSI</th>
<th>Flow in gpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>

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.

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 Available)

V-200-PG-KIT

Patented Bi-directional Drive
- Controls nozzle rotation for 100% screen cleaning
- Eliminates electric motors, gear boxes, limit switches, and pistons

3” Flanged Inlet
3” Flanged Outlet

Suction Nozzle

Rotation Governor

Flushing Outlet 1.5” NPT
- Lowest flush flow rate available
- Less energy/smaller pumps required

WATER MOTOR

Sintered Weave-Wire Screen
- 316L stainless steel
- Eliminates screen wear
- Maximizes filtering area

- 10 to 1500 micron

MAXIMUM FLOW RATES

<table>
<thead>
<tr>
<th>Model</th>
<th>Discharge (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-200ST</td>
<td>1.5</td>
</tr>
</tbody>
</table>

FLUSH FLOW RATES

<table>
<thead>
<tr>
<th>Model</th>
<th>Inlet/Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-200ST</td>
<td>1.5</td>
</tr>
</tbody>
</table>

NOTES:
VAF, V-Series, and MicroFlush are trademarks of Evoqua Water Technologies LLC, its affiliates or subsidiaries in some countries. All other trademarks are those of their respective owners.

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.

© 2019 Evoqua Water Technologies LLC          Subject to change without notice          VAF.V200STNSF.DS.1119