VAF™ FILTRATION SYSTEMS
V-8000 QUAD AUTOMATIC SCREEN FILTERS

GENERAL INFORMATION

The V-Series™ filter incorporates the latest self-cleaning screen filtration technology available. The complexity and cleaning efficiency of any self-cleaning screen filter is in the mechanical system that drives the cleaning process. The patented+ V-Series filter’s 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
- greater cleaning efficiency
- lower maintenance requirements

The V-Series filter’s 12 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.

The V-Series filters are available ASME certified and are manufactured in an ASME certified facility. The filters come in a broad range of materials, pressure and temperature ratings. Evoqua custom manufactures filters and skids to simplify installation and meet specific requirements.

Specifications

Materials
- Filter Body: 16” - 40” inlet/outlet
  Epoxy Coated Carbon Steel **
- Screens: 316L SS sintered **
- Flanges: AWWA Class D **
- Seals: Nitrile, Viton®, silicone **

Filtration Range
- 10 to 1500 micron

Flow Range
- 27 to 2,928 m³/hr (120 to 12,888 gpm) per filter *

Maximum Pressure
- 10 bar (150 psi) **

Minimum Pressure
- 2 bar (30 psi) **

Maximum Temperature
- 80° C (176° F) **

Flush Cycle
- 12 to 15 seconds for each of up to four flush valves

Controller
- MicroFlush™ control system - single filter (up to four flush valves) **
  Each V-8000 filter requires designated MicroFlush™ Controller

* Varies depending on micron level
** Other options available upon request
+Patented in some countries
## V-8000 QUAD DIMENSIONS AND TECHNICAL INFORMATION

Units = IN [CM]

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TANK VOLUME (M³)</th>
<th>TANK VOLUME (LITERS)</th>
<th>DRY WEIGHT (KG)</th>
<th>TOTAL WET WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-8000</td>
<td>2.4</td>
<td>2714</td>
<td>2756</td>
<td>5190</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TANK VOLUME (FT³)</th>
<th>TANK VOLUME (GAL)</th>
<th>DRY WEIGHT (LBS)</th>
<th>TOTAL WET WEIGHT (LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-8000</td>
<td>86</td>
<td>717</td>
<td>6075</td>
<td>11441</td>
</tr>
</tbody>
</table>