The Parker Water Purification Media Filtration Systems offer multi-media performance and are specifically engineered to operate with Parker Water Purification Pure Water (PW) Series Watermakers. The media layers are optimized to remove particulate matter from the feed stream ahead of the cartridge filtration system.

A proprietary mix and measure of media targets particulate matter such as turbidity and suspended solids that will otherwise overload the micron filtration array of an RO system. In addition, the advanced media design reduces iron, manganese and organics in the feed stream.

Contact Information:

Parker Hannifin Corporation
Water Purification
2630 E. El Presidio Street
Carson, CA 90810

phone (310) 608-5600
fax (310) 608-5692
waterpurification@parker.com
www.parker.com/waterpurification

Parker Water Purification Industrial Media Filter
*Optional boost pump shown

IMF Media Filtration Systems
IMF-7000
IMF-10000
IMF-20000
IMF Media Filtration Systems

IMF-7000  
IMF-10000  
IMF-20000

Standard Features:

- All wetted parts are of non-reactive materials such as schedule 80 polyvinyl chloride, fiberglass reinforced plastic and 316 stainless steel to ensure long life and trouble free operation
- Glycerine filled pressure gauges for accurate indication of media backflush requirement
- Orifice plate assures proper backwash flow
- Backflush sight glass allows operator to diagnose filter performance and efficiency
- Specially engineered media package reduces iron and manganese to reduce damage to membranes and requires no regeneration
- Composite 150 psi rated non-corrosive pressure vessel is impervious to the effects of sea water and other corrosives
- Three-way control valves simplify valve operation for backwash and rinse operations
- Sea strainer prevents larger particles from entering into the system
- Skid packaged on a powder coated base for ease of maintenance and installation
- 1.5” ANSI flange connections for inlet, outlet and backwash drain

Optional:

- Boost pump and Control Box: 2 high pressure Boost pump provides extra feed pressure to unit. 110/220/440 Volts. 50/60 Hertz available
- Upgrade of piping from polyvinyl chloride sched 80 to fiberglass reinforced plastic

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N no pump</th>
<th>P/N with pump 440/3/60 Hz</th>
<th>P/N with pump 380/3/50 Hz</th>
<th>Max Flow GPM/LPM</th>
<th>Dimensions inch/cm (LxWxH)</th>
<th>Dry Weight lbs/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMF-7000</td>
<td>90-8255</td>
<td>90-8116</td>
<td>90-8208</td>
<td>20/76</td>
<td>40/101 x 48/122 x 89/221</td>
<td>2,000/909</td>
</tr>
<tr>
<td>IMF-10000</td>
<td>90-8205</td>
<td>90-8056</td>
<td>90-8052</td>
<td>30/113</td>
<td>40/101 x 48/122 x 89/221</td>
<td>2,100/954</td>
</tr>
<tr>
<td>IMF-20000</td>
<td>90-8543</td>
<td>90-8127</td>
<td>90-8231</td>
<td>40/151</td>
<td>48/122 x 48/122 x 95/241</td>
<td>2,300/1,045</td>
</tr>
</tbody>
</table>

To maintain peak performance always use genuine Parker-Water Purification replacement parts. We reserve the right to change our specifications or standards without notice.