The Original Self-Cleaning In-Channel Moving Media Screen

Unparalleled Protection for Your Plant Equipment in Element and Perforated Plate

- Thousands of installations
- Customized for every application
- Very low power consumption
- Low maintenance costs

Aqua Guard®

Parkson
Treating Water Right
Confidence in Fine Screening

The Aqua Guard® screen utilizes a unique filter element system designed to automatically remove a wide range of solids found in conventional municipal and industrial wastewater channels. The elements, mounted on a series of parallel shafts, form an endless moving belt that collects, conveys and discharges solids greater in size than the nominal element spacing.

Efficient Operation

Solids that are captured out of the wastewater flow are conveyed upward on the belt assembly to be discharged at the rear of the unit. Two-stage, coarse and fine screening are achieved on the forward and recessed faces of the element belt, resulting in some of the lowest head losses in the industry.

Reliable Performance

With over 6,000 worldwide installations, a myriad of applications, and millions of hours of operation, Parkson delivers reliability, longevity and superior performance.

Perforated ("PF") Plate Media

The Aqua Guard® PF screen utilizes stainless steel perforated plate media to automatically and very efficiently remove solids from municipal and industrial waste streams. Built on the time tested Aqua Guard® platform, the AGPF is on the cutting edge of screening technology.

The AGPF Advantage

The PF panels are designed with an extra wide step to provide superior carrying capacity and with 20% more open area, even lower head loss than the traditional element screens. Stainless steel perforated panels will also provide greater protection under high flow and surge conditions.

Very High Capture

The Aqua Guard® PF is an ideal option for applications that demand very high removal rates in both municipal and industrial applications.

Perforated ("PF") Plate Media

The Aqua Guard® PF screen utilizes stainless steel perforated plate media to automatically and very efficiently remove solids from municipal and industrial waste streams. Built on the time tested Aqua Guard® platform, the AGPF is on the cutting edge of screening technology.

The AGPF Advantage

The PF panels are designed with an extra wide step to provide superior carrying capacity and with 20% more open area, even lower head loss than the traditional element screens. Stainless steel perforated panels will also provide greater protection under high flow and surge conditions.

Very High Capture

The Aqua Guard® PF is an ideal option for applications that demand very high removal rates in both municipal and industrial applications.

Aqua Guard® Family

Whether the Element or Perforated (PF) screen for a given application, Parkson has the optimal equipment for superior screening performance.
Parkson Supplies a Complete System
Parkson's in-house designed Aqua WashPress® Dewatering Screw Press can be easily added for efficient solids washing and compacting.

Available in Two Styles
Style A – Pivoting Design
Style T – Fixed in Channel
Styles available for all models:
- Standard
- Heavy Duty
- Perforated Plate

Design Parameters

<table>
<thead>
<tr>
<th></th>
<th>Model MN</th>
<th>Model S</th>
<th>Model PF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard</td>
<td>Heavy Duty</td>
<td>Perforated Plate</td>
</tr>
<tr>
<td>Minimum Channel Width (in.)</td>
<td>12</td>
<td>24</td>
<td>12</td>
</tr>
<tr>
<td>Maximum Screen Width (in.)</td>
<td>66</td>
<td>108</td>
<td>108</td>
</tr>
<tr>
<td>Maximum Design Headloss (in.)</td>
<td>10</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Typical Screen Spacing*</td>
<td>1/8 - 5/8 (in.)</td>
<td>1/8 - 1 1/4 (in.)</td>
<td>1/8 - 1/4 (in.)</td>
</tr>
<tr>
<td></td>
<td>3 - 15 (mm)**</td>
<td>3 - 30 (mm)**</td>
<td>3 - 6 (mm)**</td>
</tr>
<tr>
<td>Available Angles of Inclination</td>
<td>60° / 75° / 85°</td>
<td>60° / 75° / 85°</td>
<td>60° / 75° / 85°</td>
</tr>
</tbody>
</table>

*Other spacings available upon request  **mm sizes are nominal