EcoSieve™
External-fced Rotary Drum Screen

Ecologix’s EcoSieve self-cleaning triangular wedge wire screen was introduced more than 25 years ago and has evolved to become one of the most efficient and reliable rotary screens available. The EcoSieve rotary drum screen system has a heavy duty, corrosion-resistant stainless steel chassis with drum screen. There continues to be many EcoSieve screens in the market operating after ten or more years of service.

EcoSieve offering the following benefits:
- Triangular (V-shaped) wedge wire screen design
- Built-in overflow protection
- Separating and Self-Cleaning same step
- Internal spray bar design
- Wide range of industrial applications
- Low capital and operation cost
- Provide long years and trouble-free service.
- Automatic operation, requires little operator attention

Operation
Influent enters through a U-style head box where high flow velocities are minimized. The influent, with suspended solids, flows under a baffle and then upward and is evenly distributed across the length of the screen cylinder. The screen is constructed of stainless steel wedge wire which can effectively handle grease, discrete solids without blinding. The nature action of wastewater cascading through the screen creates a powerful backwash which results in a continuously clean screen surface. Solids captured on the face of the screen are removed by a tensioned doctor blade or rotation rigid-rubber blade. An internal water spray bar system to clean the screen. The spray bar is located within inches of the inside cylinder surface to insure maximum cleaning efficiency.

Applications
- Poultry, meat and seafood processing
- Fruit and vegetables processing
- Snack and frozen food processing
- Brewing and winemaking processing
- Chemical processing
- Municipal waste treatment plant
- Industrial waste treatment plant
- Tanning industrial processing

EcoSieve Dimensions and Technical Data

<table>
<thead>
<tr>
<th>Screen opening (mm)</th>
<th>Dimensions(cm)</th>
<th>Drive motor Hp</th>
<th>Flange type (#100)</th>
<th>Shipping weight kgs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A  B  C</td>
<td>①  ②  ③</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS 625-12</td>
<td>29 50 68 86 107 125 148</td>
<td>0.5 4 4 6</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>RS 625-24</td>
<td>59 103 138 172 217 251 301</td>
<td>0.5 4 6 8</td>
<td></td>
<td>450</td>
</tr>
<tr>
<td>RS 625-36</td>
<td>86 154 205 253 324 379 452</td>
<td>1.0 6 8 10</td>
<td></td>
<td>700</td>
</tr>
<tr>
<td>RS 625-48</td>
<td>112 201 270 334 430 502 599</td>
<td>1.0 8 10 12</td>
<td></td>
<td>960</td>
</tr>
<tr>
<td>RS 625-72</td>
<td>181 301 420 510 657 754 906</td>
<td>2.0 10x2 10x2 12x2</td>
<td></td>
<td>1450</td>
</tr>
</tbody>
</table>

- Dimensions subject to change without notices
- Screen and Construction: SUS 304, SUS 316 available as option

(*) Theoretical: Calculated with clean water