Flow-Control and Floating Fixed Weir Surface Skimmer Systems

Flow Controlled Floating Weir Skimmer

The FWS Series Skimmer is equipped with self-adjusting flow control, the skimmer needs no manual adjustment EVER for maximum efficiency. The result is a more efficient clean-up and recovery operation. Bubba-proof! No moving parts!

Floating Fixed Weir Skimmer

This skimmer is designed to remove floating product only, no underlying liquids. Oil accumulations, of any quality, are continually removed with no reoccurring costs and virtually no maintenance. The FWS Series System will continually remove accumulation above a predetermined cap of oil and it will never recover underlying water.

Delivers oil only! No moving parts! floats in water, sinks in oil

Model FWS00A811
Dimensions: 56” x 32” x 11”
Weir Size: 39”
Weight: 79 lbs.
Draft: 8”
Material: Stainless Steel
Hose Size: 4”
Temperature Limit: 600F/315C
Flow Rate/Capacity: 10-525GPM

Figure 1. Typical swing arm system.

Dimensions are nominal – subject to change – check first.

Model FWS00A581
These skimmers are great for:
- duckweed
- plastic pellets & scrap
- fly ash
- anything floating on the surface
- oil & fuel spills

The FWS A81 Series Skimmers are very high volume, wave tolerant skimmers for use in tanks, ponds, harbors, WWT clarifiers. Works great with pumps or vacuum trucks. These skimmers have no moving parts other than the weir/hinge and are perfect for putting in closed tanks with limited access.

For a complete clean-up and recovery system, Skimoil skimmers are ready to work with your pumps or can be furnished as complete turnkey systems with pumps and hoses—ready to work!

ACCESSORIES: Control Wands, 3” PVC or high temp hose with cam lock quick connects, Hose Floats, Debris Screens, Oil Water Separators, Pumps and Tanks.
The Floating Weir Surface/Oil Skimmer

Skims Floating Oil, Foam, Floc, Algae, Scum, Fly Ash, Floating Stuff

How & why it works!

Floating Flow Control Weir Skimmer

This skimmer starts off with the sump filled with water and/or oil, which floats the weir to the closed position. As fluid is pumped from the skimmer sump, the buoyant flow control weir, automatically self adjusts (drops) ---allowing an equal amount to flow across the weir and into the floating skimmer head. It’s so simple---yet VERY effective. It always skims----the surface, ALWAYS! Works with any pump that can pull suction.

The depth of the skimmer cut or surface skim, is controlled and set---by the volume pumped from the skimmer sump, allowing a surface skim from 1/8" to 2".

No manual adjustment needed---EVER! The floating weir skimmer self adjusts instantly and automatically to pump flow rate and any wave action, maintaining constant skimming operations.

<table>
<thead>
<tr>
<th>MODEL NO. (Material)</th>
<th>FLOW RATE (Maximum)</th>
<th>OUTLET SIZE (Camberlock)</th>
<th>WEIR WIDTH</th>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FV500A50 (stainless)</td>
<td>1-10 GPM</td>
<td>1.00' -in</td>
<td>4.00' -in</td>
<td>9.00' x 7.00' x 4.5' -in</td>
<td>12-lb 5.63kg</td>
</tr>
<tr>
<td>FV500A32 (ABS plastic)</td>
<td>5-55 GPM</td>
<td>1.50' -in</td>
<td>8.00' -in</td>
<td>20.00' x 12.00' x 6.00' -in</td>
<td>9-lb 3.65kg</td>
</tr>
<tr>
<td>FV500A52 (stainless)</td>
<td>5-20 GPM</td>
<td>1.50' -in</td>
<td>7.00' -in</td>
<td>21.00' x 15.00' x 9.00' -in</td>
<td>12-lb 11.35kg</td>
</tr>
<tr>
<td>FV500A24 (ABS plastic)</td>
<td>5-35 GPM</td>
<td>2.00' -in</td>
<td>12.00' -in</td>
<td>28.00' x 21.00' x 8.25' -in</td>
<td>12-lb 7.72kg</td>
</tr>
<tr>
<td>FV500A54 (stainless)</td>
<td>5-60 GPM</td>
<td>2.00' -in</td>
<td>12.00' -in</td>
<td>27.00' x 15.00' x 12.00' -in</td>
<td>42-lb 19.07kg</td>
</tr>
<tr>
<td>FV500A381 (ABS plastic)</td>
<td>10-200 GPM</td>
<td>3.00' -in</td>
<td>22.00' -in</td>
<td>33.00' x 22.00' x 12.00' -in</td>
<td>22-lb 16.43kg</td>
</tr>
<tr>
<td>FV500A581 (stainless)</td>
<td>10-200 GPM</td>
<td>3.00' -in</td>
<td>22.50' -in</td>
<td>43.00' x 30.50' x 13.00' -in</td>
<td>57-lb 25.95kg</td>
</tr>
<tr>
<td>FV500A081 (stainless)</td>
<td>10-500 GPM</td>
<td>4.00' -in</td>
<td>40.00' -in</td>
<td>56.00' x 32.00' x 11.00' -in</td>
<td>78-lb 32.15kg</td>
</tr>
<tr>
<td>FV500A3204 (ABS plastic)</td>
<td>10-250 GPM</td>
<td>4.00' -in</td>
<td>35.00' -in</td>
<td>40.00' x 36.00' x 18.00' -in</td>
<td>75-lb 32.86kg</td>
</tr>
<tr>
<td>FV500A3208 (ABS plastic)</td>
<td>10-1200 GPM</td>
<td>8.00' -in</td>
<td>35.00' -in</td>
<td>40.00' x 36.00' x 18.00' -in</td>
<td>75-lb 34.85kg</td>
</tr>
</tbody>
</table>

Note: All skimmers can be furnished as systems, complete with pumps and hoses. All metal skimmers can be furnished in exotic alloys of your choice.