**Rem Triton CPS - FTC**

*Approved* Full Trash Capture Device through the California State Water Resource Control Board

### Notes:
- Units are constructed using a 10 GA Stainless Steel inner and outer housing support for added structural integrity.
- Perforated Stainless Steel is configured with a 51% Open Area for excellent flow rates comparative to its size.
- CPS Stainless Steel housing and additional attached SS parts are welded.
- Custom sizes and configurations are available.
- Multiple units can be mounted vertically to increase capture capacity.
- CPS unit is capable of housing an absorbent media if ever required, with no retrofitting or modifications needed.
- CPS unit can also be elevated off the basin floor in "Sump" type basins.
- MADE IN THE USA.

### Standard size dimensions

<table>
<thead>
<tr>
<th>Model:</th>
<th>TR20(12)CPS-FTC</th>
<th>TR24(16)CPS-FTC</th>
<th>TR40(18)CPS-FTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width:</td>
<td>20&quot;</td>
<td>24&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>Height:</td>
<td>12&quot;</td>
<td>16&quot;</td>
<td>18&quot;</td>
</tr>
<tr>
<td>Depth/Radius:</td>
<td>8&quot;</td>
<td>12&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>Filtered Flow Rate:</td>
<td>5.56 (CFS)</td>
<td>9.89 (CFS)</td>
<td>18.54 (CFS)</td>
</tr>
<tr>
<td>Bypass Radius:</td>
<td>6&quot;</td>
<td>10&quot;</td>
<td>18&quot;</td>
</tr>
<tr>
<td>Bypass Flow:</td>
<td>19.24 (CFS)</td>
<td>25.65 (CFS)</td>
<td>42.55 (CFS)</td>
</tr>
</tbody>
</table>

### Optional Deflector Plate
Simply anchor above CPS unit at the desired height. Deflector plate can be configured using a Type 304 SS perforated sheet or .5" thick HDPE

### Optional Contour Apron
Simply attach to the bottom of CPS unit with (3) bolts, before installation. Contour Apron is configured using a Type 304 SS perforated sheet with 4.8mm openings.

### Anchor to floor where needed.
Optional Vector Bypass Deflector

(For use when needed or required.)

The REM CPS (Crescent Pipe Screen) comes standard, with no overhead deflector. This leaves the backside and front side of the units accessible at all times. When needed, REM has an optional deflector plate that allows for easy access to the center and backside of the device.

When a deflector plate is needed, we have an optional Vector Control specific design that allows access to the backside of the units through a center opening on the plate itself. The opening has elevated walls to continuously act as a guard to prevent trash and debris from bypassing the unit.

Simply insert the Vector application through the elevated center opening of the deflector plate.

This minimizes or eliminates the need for any technician adjustments of the device for the application of abatement control measures.

Notes:
- Deflector plates are constructed using .5" thick HDPE.
- Plates can also be constructed using Type 304 stainless steel with 4.8mm openings.
- Plates are attached to wall with stainless steel brackets at the required or most appropriate height.
- Elevated walls can be modified in height between 2" - 8" tall.
- Units come with floor level notches on the front and backside of the bottom cap to prevent standing water build up.