OS CUBE

The OS Cube is a complete oily water solution in one simple, easy to install package.

The equipment is fully integrated into one skid-mounted unit, with a powerful oily water separator and stainless steel decant tank pre-fitted. The OS Cube is plug and play, making delivery and site installation easy and highly cost effective – simply position the skid in place using a standard forklift, connect the skimmer to the inlet and a hose to the treated water outlet, and the system is up and running.

FEATURES

- Complete package, all equipment on one small skid
- Integrated stainless steel oil storage and decant tank
- High efficiency hydrocyclone separator with 1,000x gravity separation force
- Pre-tested and pre-commissioned in our factory
- High quality, robust construction and materials – stainless steel with heavy duty camlocks
- Low shear diaphragm pump
- Fully pneumatic operation
- Large capacity strainer
- Automatic or manual operation
- Forklift lifting points
- Dipstick for measuring captured oil levels

BENEFITS

- Easy and low-cost to transport, deliver, install and move around site
- Simple onsite commissioning with most connections pre-fitted
- Tank is already skid-mounted, no extra slabs or tank infrastructure needed
- Can be moved with standard forklift
- Cyclone proof, simply bolt skid to ground
- Easy low-cost maintenance with minimal operator input
- Small footprint, takes up minimal space onsite
- No electrical connections required

Ultraspin’s OS Cube virtually eliminates the hassles and costs of installation and maintenance. It’s also very robust – built to withstand even the toughest conditions (and operators!). Bolted to the ground, the cube is cyclone proof with no additional tie downs. The construction is entirely 304 stainless steel, with high quality fittings.

www.ultraspin.com.au

DIMENSIONS & SPECIFICATIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>1150mm</td>
</tr>
<tr>
<td>Depth</td>
<td>1200mm</td>
</tr>
<tr>
<td>Height</td>
<td>1600mm</td>
</tr>
<tr>
<td>Weight Approx.</td>
<td></td>
</tr>
<tr>
<td>OS35</td>
<td>400kg</td>
</tr>
<tr>
<td>OS70</td>
<td>450kg</td>
</tr>
<tr>
<td>Materials</td>
<td>Stainless steel, UHMWPE and galvanised steel skid</td>
</tr>
</tbody>
</table>