

## **HYBRID - 16 UNITS**

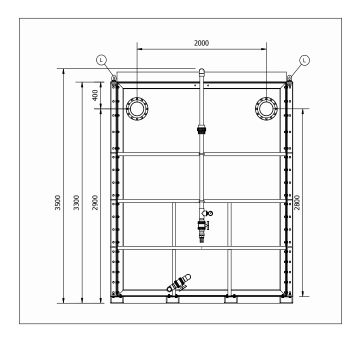
## **TECHNICAL DATASHEET**

The patented WCSEE Hybrid™ process technology delivers more efficiency than a traditional Submerged Aerated Filter (SAF). The above ground modular Hybrid-16 vessels are manufactured in GRP and steel in a quality controlled environment.



## **KEY FEATURES:**

- High-rate process
   (submerged moving-bed, fixed-film reactor)
- Achieving <0.4mg/l ammonia discharge</li>
- Site footprint requirement 30% smaller (comparable technologies)
- Energy saving timer pulse air from the blower(s) into the process
- Off-site build significantly reduces installation time
- Scalable to accommodate growing populations
- No mechanical or electrical moving parts within the cells
- Can be redeployed if the asset becomes redundant before end-of-life



Parameter	Value
Length	2820 mm
Width	2820 mm
Height	3500 mm
Weight	<b>Dry:</b> 5,500Kg <b>Wet:</b> 25,000Kg
Foot print	7.95 m <sup>2</sup>
Tank capacity	20 m <sup>3</sup>
Volume of media	13 m³
Surface area of media SSA	4030 m <sup>2</sup>
Standards	BS: EN 1321-3:2008 +A1:2010 - BS4994
Lifting Point	4 top level lifting points and 2 fork lifting points optional.
Slab tolerance	±5mm

## Disclaime