VoR Scum Harvester – SSL Series Solution for Floating Foam and Scum



- Installation Type: - Spray System : Fixed, Pivoting, Floating In-built spray bar with quality nozzles - Dimension : - Support Leg : Length: Tailor Made to suit Height Adjustable Width : 1200mm, 1400mm or tailor made - Drive System : - Material : Frame & Beach Plate : Helical Worm Gear SS316 Bucket Collector : - Scum Pump : SS316 Optional to suit different application Chain : Non-Metallic Sprocket : Non-Metallic Baffle Plates : Polyethylene **VoR Scum Harvester**

VoR Scum Harvester – SSL series Solution for Floating Foam and Scum

VoR Scum Harvester is a cost effective method of collecting & harvesting unsightly scum & FOG in channel, bioreactor, aeration tanks, ponds and lagoon.

To suit different applications, VoR Scum Harvester is available in straight fixed installation, pivot support to allow fluctuation in water level as well as completely independent floating unit.

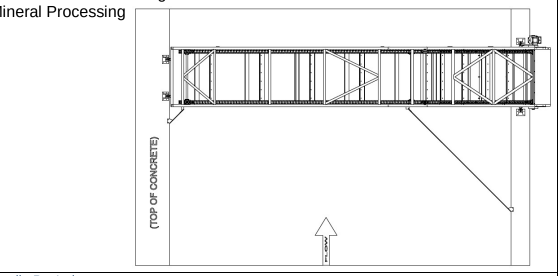
The frame & beach plate is of 316 stainless steel constructions, while the drive chain, drive sprocket & idler sprocket are of non-metallic components. Material has been carefully selected to maximise the service life of the equipment and minimise the maintenance required. Spray bar is also in-built to assist in the pumping of the scum, whereas scum pumps can be supplied if required.

Benefits:

- Low Maintenance
- Automatic Operation
- Process improvement
- Reduce OH&S risk from issues associated with scum, such as slippery walkway, etc.
- Aesthetic improvement to plant overall image
- Potential cost reduction than hiring sucker truck •

Areas of application:

- Waste Water Treatment Plant
- Duck Weed Harvesting
- Abattoir, Meat & Food Processing
- Paper & Mineral Processing



VoR Environmental Australia Pty Ltd

13-15 Aylesbury Street Botany, 2019, Australia Tel.: +61 (2) 9695 1911 Fax: +61 (2) 9695 1933 www.vor-env.com enquiries@vor-env.com