

HL40-R Lamella Tank

40m2 Settlement Area Lamella Tank With Rake

The HL40-R is designed to effectively recover suspended solid particles from water in continuous pumping applications.

The HL40-R is a simple but effective way of ensuring that environmental pollution concerns of high suspended solids in water, from activity such as groundwork dewatering and silt laden wash water are safely met. This ensures compliance with authorities such as the Environment Agency and Water board's site water standards requirements.

These tanks are typically used with 4" pumps, though this can vary depending on the appropriate flow rate required. Where there are greater treatment volume requirements, multiple units can be easily connected in parallel to increase settlement capacity.

How it Works

Silt laden contaminated water is fed into the unit in the back chamber, where it flows around into the base of the lamella plate section of the tank. The water stream flows upward between the inclined Lamella plates. With the reduced flow, the solids fall to the plate surface, where they slide by gravity, down the plate, to the sludge collection chamber at the bottom. The rake aids the unit by rotating and keeping the heavier solids in suspension. The sludge is then periodically drained down using the valve at the bottom of the hopper.

The HL40-R effective settlement area is 40m2, giving it a typical treatment flowrate of 20m3/H. The HL40-R can be used in combination with coagulants and flocculants to remove superfine particles, heavy metals, and more.

Features

- Discharge ports for sludge and water
- Motorised solids rake
- Removable Lamella plates for easy cleaning
- Tapered sludge tank for fast effective sludge removal
- Oil water separation & final polishing point if required
- Provision for additional monitoring control to report on final water quality
- Flocculation area
- Ladder access for maintenance

Benefits

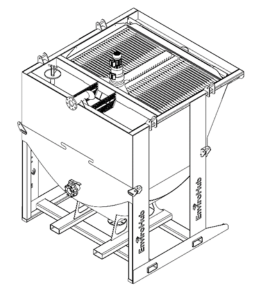
- Safe solution for removing solids from water and minimising environmental damage to water courses
- Ensure compliance with Authority requirements
- Good practice for HSE requirements onsite
- Provides water suitable for safe discharge to foul or surface and inert sludge
- Easy and fast to deploy; minimal set up required
- Suitable for all suspended solids settlement
- Unlimited process time without complete washout
- Flocculant cages built into inlet for basic water treatment
- Easy transportation using either built in ground level lifting points or fork pockets

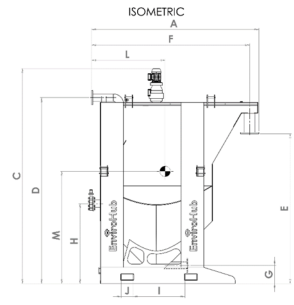
Specification

	Value	HL40-R	Unit
	Mass (Empty)	3900	kg
	Mass (Full)	11700	kg
	Length	2.6	m
	Width	2.5	m
	Height	3.4	m
	Settling Flow Rate Limit	40	m3/h
	Total Volume	7.8	m3
	Sludge Volume	2.8	m3
	Effective Settlement Area	40.04	m2
	Max Ground Slope Rise Widthways	30	mm
	Max Ground Slope Rise Lengthways	80	mm
	Max Ground Slope Widthways	0.7	deg
	Max Ground Slope Lengthways	1.7	deg
	Inlet Flange	DN100 PN10	-
	Outlet Flange	DN150 PN16	-
	Oil Skimmer Outlet	2" BSPT F Socket	-
	Rake Motor Voltage	415v three phase	-
	Rake Motor Power	0.37	kW

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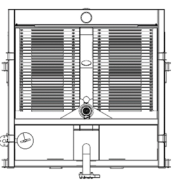




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Layout Drawings

Dimension	HL40-R	Unit
А	2585	mm
В	2420	mm
С	3325	mm
D	2875	mm
Е	2315	mm
F	2445	mm
G	280	mm
н	1235	mm
1	800	mm
J	184	mm
К	760	mm
L	1135	mm
М	1735	mm



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