

#### **APPLICATIONS**

Wash Bays for Cars and Trucks Mine
Vehicles and Equipment Wash Downs
Mechanical and Panel Beating Workshops
Industrial Wash Processes Sea Water
Desalination Storm and Ground Water
Treatment Restaurants and Hotels Grease
Trap Waste Treatment Food Industry
Wastewater Activated Sludge Systems
Sludge Thickening

# LAMELLA CLARIFIER

Compact, high surface area Lamella Plate Clarifier engineered for most applications in wastewater clarification.

### **OVERVIEW**

Enviro Concepts Lamella Clarifier is engineered for high flow rate sedimentation and settling of flocculated wastewater streams.

These units are pre-engineered, pre-assembled and factory tested ensuring reliable operation and minimising site installation and start-up time.

High flow rate sedimentation and settling in a Lamella Clarifier works by having a flocculated liquid/solid stream (e.g. raw wastewater, activated sludge mixed) flow upwards between inclined Lamella Plates. The flocculated solids tumble down to the plate surface by gravity and to a sludge collection hopper. The clarified water overflows through a weir that exits the top of the lamella clarifier.

#### **FEATURES**

- Coated Carbon Steel or Stainless 304 and 316
- Anti-corrosion Treatment
- uPVC Lamella Plates
- Equal Flow Distribution
- Consistent Laminar Flow
- Durable and Compact

www.enviroconcept.com.au

Mon – Fri: 7:30 – 16:00 | AEST

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## **SPECIFICATION**

Feed Water SourceMunicipal and industrial wastewater; activated sludge mixed liquor Flow

Capacity5 to 80 m<sup>3</sup>/hr

Max. Suspended Solids4,000 mg/L

Dry WeightApprox. 1.0 to 4.0 Tonne

Dosing ChemicalsEnviroCoag, EnviroFloc, EnviroBase, EnviroAcid

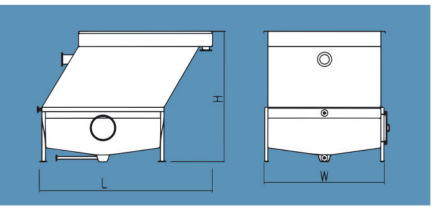
Suspended Solids Reductionup to 90% (with coagulation/flocculation)

Lamella Plate Angle60 degrees

Lamella Plate Thickness6mm

Lamella Plate Spacing8~10 cm





## **MODEL RANGE & TECHNICAL DATA**

Model	Capacity	Dimensions (m)			Pipe Connections (DN)(mm)		
	(m <sup>3</sup> /h)	L	W	Н	In	Out	Sludge
LST1-005	5	2.6	1.6	2.9	80	50	50
LST1-010	10	3.4	1.8	3	100	80	50
LST1-020	20	3.4	2.2	3.7	150	100	50
LST1-030	30	4.2	2.2	3.7	150	150	50
LST1-050	50	6.3	2.2	3.7	200	200	50x2
LST1-080	80	5	3.4	4	250	200	80



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