TRIDENT T2R

LAMELLA CLARIFICATION SYSTEM

TECHNICAL DATA SHEET



Overview

- Infrastructure, Civil & Construction Industry
- Applications for TSS/Turbidity water clarification and the correction / monitoring of pH
- Superior Sludge settling hopper design allowing gravity thickening and removal

Dimensions LxWxH (mm): 3,651 x 2,200 x 2,511 (inc mixer)

Empty Weight (kg): 2,300
Gross Weight (kg): 7,300



240

Hydraulic Capacity (L/s): 5 Voltage (V):

Inlet Connection (DN): 50mm c/w 50mm Power (kW): 0.5

Female Camlock Current Max (A): 10

Outlet Connection (DN): 100mm c/w 100mm TrackUnit GPS: Yes

Male Bauer

Treatment Capability:					
Process Water Storage/Staging	No	Hydrocarbon Removal	No		
pH Correction	Yes	Total Organic Carbon Removal	No		
Total Suspended Solids (TSS)	Yes	Nitrates & Ammonia Removal	No		
Integrated Sludge Pump	No	Sludge Dewatering	No		
Heavy Metal Removal	Limited	Telemetry Montoring & Dashboards	Yes		

Metering:					
Inlet Flow	Yes	Outlet pH	Yes		
Inlet pH	Yes	Outlet TSS	No		
Inlet TSS	No	Oulet Flow	No		

Sustainability:			
Carbon Neutral Organisation - Verified	Yes		
Carbon Neutral Product - Verified	No		
Power Consumption Reporting (kWh)	Yes		

Associated Products:

- Chemical Storage PODS
- Kraken Sludge
- MudBug TanksKraken Filters
- Pumps
- Coagulant
- Flocculant
- Acid/Caustic Solution

Associated Consumables:

Note:

- Specification is subject to change without prior notice. Please check with your local Aquatic Engineering Australia representative for the latest specifications
- Flow/Treatment suitability is subject to inlet effluent water quality and required discharge paramters and is a stated as a guide only





