

HYDROFLUX
industrial



CROSSFLOWTM
BY HYDROFLUX INDUSTRIAL

SOLIDS SEPARATORS



▼ **Over 330 Clarifier installations in 3 continents**



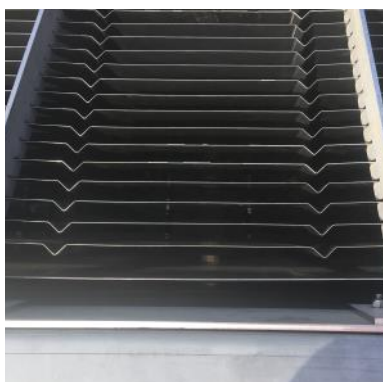
▼ With over 60 years of design and commissioning expertise, you can be assured that your Hydroflux CrossFlow™ Solids Separator will perform consistently with a long service life.

Hydroflux Industrial's CrossFlow™ Solids Separators are designed, specifically for industrial mining and high salinity applications.

Flow Configurations

- ▼ The CrossFlow™ Solids Separator range is available in the following standard sizes:

MODEL	PLATE AREA*	FLOW RATE*
CS5	6.1m ²	5.0kL/hr
CS10	11.5m ²	10.0kL/hr
CS20	20.9m ²	20.0kL/hr
CS30	31.3m ²	30.0kL/hr
CS40	41.7m ²	40.0kL/hr
CS60	62.6m ²	60.0kL/hr
CS80	84.6m ²	80.0kL/hr



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* Plate Area Projected @ 60°

* Flowrate Subject to Application

Key Features



- ▶ High Effective Surface Area
- ▶ Non-clog Crossflow Lamella Plate Configuration
- ▶ Chemically Resistant Design
- ▶ 60° 20mm Plate Spacing as Standard
- ▶ All Stainless Steel Construction
- ▶ 60° Sludge Hopper Angle



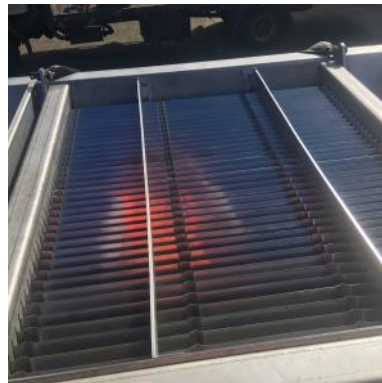
Applications

Seawater Desalination

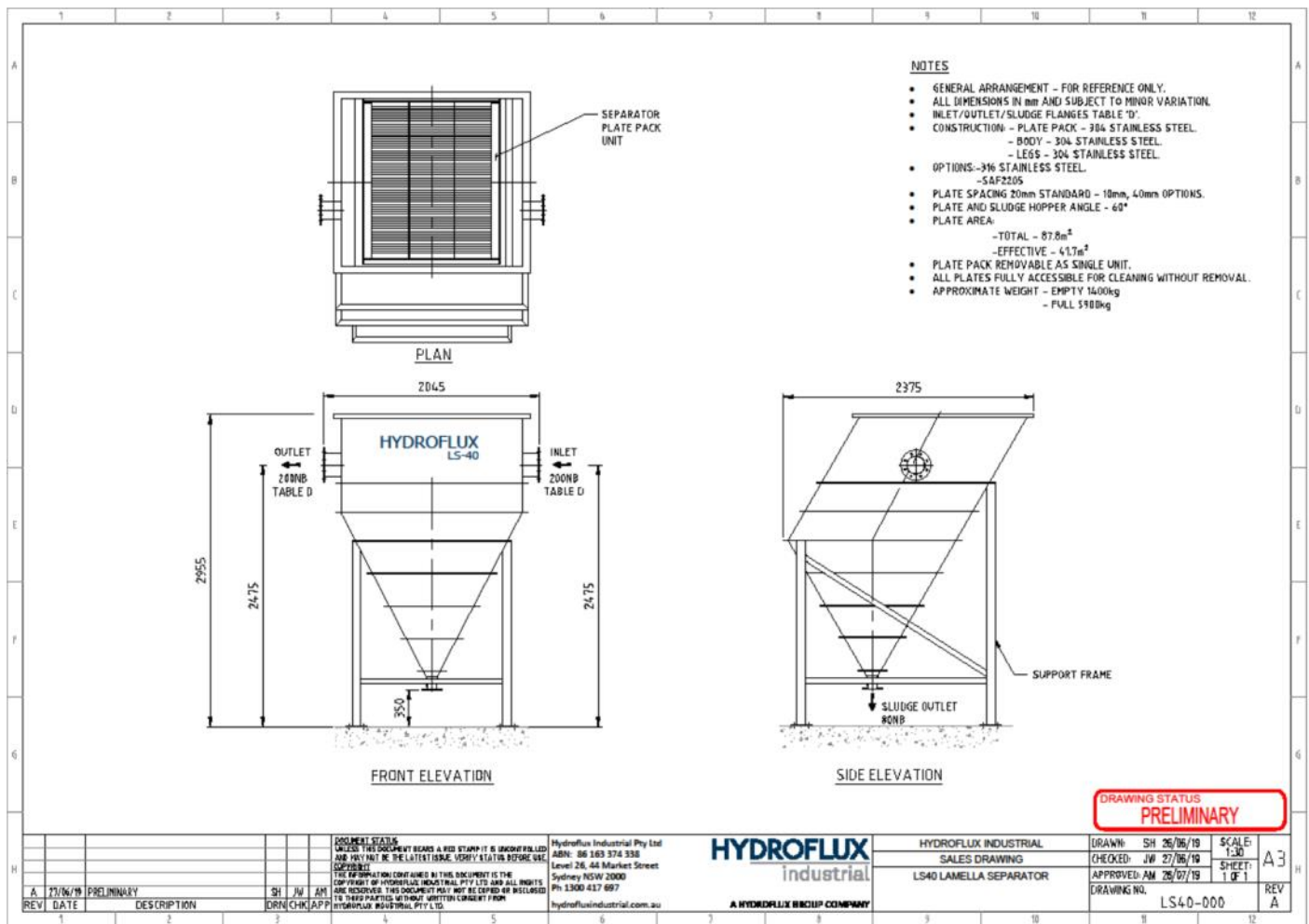
- Primary Settlement
- Backwash water recovery
- Lime softening

Industrial and Mining

- Primary solids and precipitate removal
- Secondary clarification
- Tertiary clarification
- Raw water clarification
- Corrosive applications



System components



1 Inlet

Low turbulent entry feed pipe manifold.

2 Feed Distribution

Distribution of feed along the full width.

3 Stainless Plate Pack

60° Inclined plate packs with high projected surface area.

4 Sludge Hopper

Integrated 60° sludge hopper for optimal solids concentration/ removal.

5 No Moving Parts

Static System, with one piece removable plate pack.

6 Easy Clean

All plates accessible from top for simple hose down cleaning.

Build Specification

- ▼ All Hydroflux CrossFlow™ Solids Separators are fabricated from 100% stainless steel. This includes the body, weirs, plates, plate frames and hopper.

The following table summarises the standard material selection. Variations on the material specifications can be made, please consult Hydroflux Industrial for further detail.

Standard Materials
304 Stainless Steel 2B
316 Stainless Steel 2B
SAF 2205 Stainless Steel



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Hydroflux Industrial is GRS Certified to the following standards

OHSAS 18001 & AS/NZS 4801 SAFETY MANAGEMENT SYSTEM



Certificate Number: 47718001610008

Certificate Number: 4774801610008

ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM



Certificate Number: 47714001610008