ADVANCED WATER REUSE PLANT PROTECTED BY HUBER RPPS MBR SCREENS


The city of Goulburn in NSW recently opened its new \$32 Million state of the art wastewater treatment and reuse facility.

As part of the upgrade, Hydroflux Epco Pty Ltd supplied three HUBER Inclined Rotary Screens to screen the sewage through 2 mm perforations in order to provide protection to the downstream membranes from solids and rag accumulation.

Each screen can process $162 \mathrm{~L} / \mathrm{s}$ of sewage that has undergone primary screening and grit removal.

| Item | Value |
| :--- | :--- |
| No. of Units | 3 |
| Screen Type | Inclined Drum |
| Hydraulic Capacity | $162 \mathrm{~L} / \mathrm{s}$ per unt |
| Screening Aperture | 2 mm perforations |
| Drum Diameter | 1400 mm |
| Materials | 316 L SS |

The high available surface area of the drum means that the solids are quickly washed and removed from the screening surface, which provides consistent performance.

Solids removed are conveyed, washed and dewatered via the internal screw which also drives the main drum.


Fine Screening in MBR systems is critical to long term operation and the selection of appropriate screen technology is required.

HUBER have installed hundreds of RPPS Inclined Drum Screens in MBR plants around the world, for both flat sheet and hollow fibre membrane systems.

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