



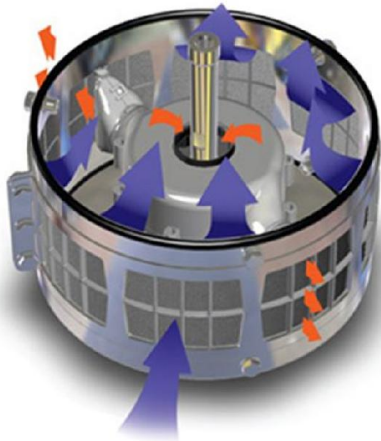
SPECIALISTS IN FILTRATION & WATER TREATMENT

Call **02 6895 3219**
sales@glacierfiltration.com

Glacier Filtration is a leading specialist in filtration & water treatment equipment and systems for complete sustainable water management.

Rotorflush Filterpumps

The Rotorflush Filterpump is a submersible pump with an integral self-cleaning intake filter. This unique self-cleaning intake filter enables the pump to operate in water with a high degree of suspended solids without blocking or affecting the performance of the pump.



How it works:

A rotating impeller with two angled jets sits inside the filter.

The blue arrows show the main flow of water being sucked into the pump through the screen. The red arrows show filtered water inside the filter being diverted into the impeller and ejected out through the rotating jets.

The angled jets direct water back through the filter mesh, removing any detritus that is beginning to block the screen and also making the jets rotate at 60 RPM.

The self-cleaning Rotorflush filter is completely cleaned every ½ second which keeps any solids away from the filter screen and prevents them from entering the pump system.

The very efficient self-cleaning action allows fine filter meshes to be fitted without fear of blocking.



TO GET A QUOTE OR DISCUSS
YOUR SPECIFIC REQUIREMENTS
CONTACT US NOW!

COMPLETE SUSTAINABLE WATER MANAGEMENT
SUPERIOR EQUIPMENT - INTELLIGENT SOLUTIONS

Glacier Filtration is a leading specialist in filtration & water treatment equipment and systems for complete sustainable water management.

Rotorflush Submersible Filterpumps

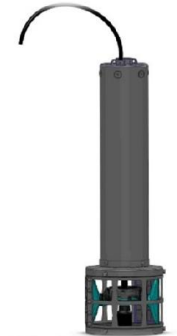
IDROGO Range

- 80m Maximum Head
- 120L/min Maximum Flow
- 8 Bar Pressure
- Multi-stage impellers
- Removes suspended solids down to 60 microns



NAUTI Range

- 100m Maximum Head
- 220L/min Maximum Flow
- 10 Bar Pressure
- Multi-stage Pump
- Removes suspended solids down to 60 microns



RUBI Range

- 40m Maximum Head
- 940L/min Maximum Flow
- 4 Bar Pressure
- Cast Iron frame and motor casing
- Removes suspended solids down to 3mm



OMNIA Range

- 11m Maximum Head
- 220L/min Maximum Flow
- 1.1 Bar Pressure
- Multi-stage Pump
- Removes suspended solids down to 60 microns



TO GET A QUOTE OR DISCUSS
YOUR SPECIFIC REQUIREMENTS
CONTACT US NOW!

COMPLETE SUSTAINABLE WATER MANAGEMENT
SUPERIOR EQUIPMENT - INTELLIGENT SOLUTIONS