

REEFE® AUSTRALIA JUST GOT BETTER

ADVANCING OUR PRODUCT RANGE

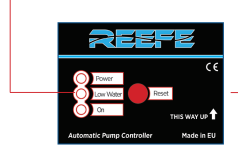
AUSTRALIAN OWNED || EUROPEAN MADE

www.reefe.com.au

JET PRESSURE PUMP PRJ RANGE

AUTOMATIC PRESSURE CONTROLLER

'Low Water' Loss of Prime Indicator Light: Prevents nuisance calls when end user has simply run out of water



Specifically programmed auto-restart function which means the pump automatically detects water availability after a low water event.

Endurance tested for over 600,000 cycles.

BRASS BARREL UNION

Enables quick, easy installation and removal of pressure controller for faster servicing and maintenance.



Constructed of nickel-plated brass ensures high corrosion resistance and longevity.

STAINLESS STEEL CASING

Increased thickness and corrosion resistant casing guarantees greater longevity and quieter operation.

MOTOR

Highly efficient motor casing withstands high operating temperatures.

Motor fin curvatures ensures that the motor operates up to 10C° cooler, making it ideal for the demanding Australian environment.



CLASS F INSULATION

Superior insulation for higher heat tolerance, enabling continuous operation.

MULTISTAGE SUBMERSIBLE PUMP RPS RANGE

STAINLESS STEEL 304 CONSTRUCTION

Exclusive to the market, a full 304 Stainless steel pump body guarantees high corrosion resistance, durability, and extended pump service life across various applications.

INTEGRATED PRESSURE CONTROLLER

Integrated Pressure Controller for easier installation.

Automatic Restart operation minimizes end user intervention ensuring seamless operation in Rain to Mains Systems and Rainwater Supply applications.



FLOAT SWITCH

The float position is adjustable with a refined clip design that secures it in place. Highly versatile to suit various water tank applications.

COMPACT DESIGN

A lower profile and slightly wider diameter gives greater stability. Installation in almost every tank on the market including under deck, squat and low-profile tanks.

LIGHTWEIGHT, ROBUST CONSTRUCTION

Lightweight construction combined with unrivaled durability, this pump offers better functionality, is easier to handle and faster to install.

PREMIUM QUALITY

Stringently tested to over 1 million cycles.

VORTEX SUBMERSIBLE PUMP RVE RANGE

COMPACT DESIGN

Compact construction meaning faster and easier installation. Ideal for integration into almost every brand of wastewater treatment systems, stormwater pits and grey water installations.

LIGHTWEIGHT

Technopolymer and stainless-steel motor housing means the pumps are lighter, longer lasting and corrosion resistant. This results in increased longevity.

CUTTING EDGE MOTOR HOUSING

Double walled motor housing design, for effective cooling and low thermal rise, resulting in longer service life.

ADJUSTABLE DEPTH FLOAT SWITCH

Easily adjustable to suit various applications guaranteeing better, faster, and easier installation.

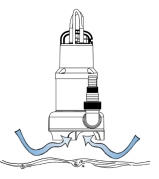
VORTEX IMPELLER

Superior impeller design, with soft solids handling up to 30mm.

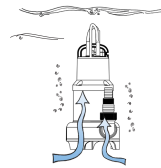


AIR-LOCK PREVENTION

In built air lock device to remove air that is locked in the pumping chamber.



1. As the pump is submerged into the water, air is caught in the pumping chamber.



2. The air locked in the pumping chamber is bled out through an in built air release valve.

CALL US TO ENQUIRE 1800 807 604

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