

The latest generation machines for your water purification requirements.

Introducing the FS200.

This is a compact system with an integral tank that stores the water it produces. It uses the input water pressue to produce the deionised water. It is brilliant for a plug and play approach.

Once the generator has filled, it uses its automatic shut off feature to ensure that each morning you will have a full tank ready to use throughout the day.

FS200 di water generator DATASHEET



FLUID SCIENCE FS200 DI WATER GENERATOR

The FS200 reverse osmosis system is part of the latest generation of water purifying equipment. The system is built from a high-impact polypropylene, with quality components fitted throughout.

This system uses particle filtration, then reverse osmosis, and finally the water passes through a mixed bed deionising resin stage. Water is consistently produced at a purity level of <1.3 microsiemens.

Technical Specification

- Production Rate: up to 2L per minute. - Suitable for up to 120L per hour. - Storage volume of up to 200L. - Minimum of 40psi input water feed pressure required (50+ psi recommended) 200L - Polishing Vessels: - Storage Volume: 1 - Fill Time: Under 2 hours (50PSI) - Pre Filters: 1 - Empty Weight: 58kg 1 - RO Membranes: - Full Weight: 258kg - RO Housing: **Stainless Steel** - Dimensions: 62x85x82cm - Auto shut off when full - Delivery Pumps: 1