

DI WATER GENERATOR FS200



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 pressure 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.

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, carbon 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 400L per day.			
- Suitable for 200L -400L per day.			
- Storage volume of up to 200L.			
- Minimum of 40psi input water feed pressure required (50+ psi recommended)			
- Storage Volume:	200L	- Polishing Vessels:	1
- Fill Time:	Under 4 hours (50PSI)	- Pre Filters:	1
- Empty Weight:	58kg	- RO Membranes:	1
- Full Weight:	258kg	- RO Housing:	Stainless Steel
- Dimensions:	62x85x82cm	- Auto shut off when full	
- Delivery Pumps:	1		