

AQUAPET MARK II

REVERSE OSMOSIS DESALINATION SYSTEM





FEATURES

Highly efficient module

A highly efficient Reverse Osmosis Module is used which is not subject to damage by rust or bacterial attack, thus providing a long service life and continuous troublefree operation.

Compact construction

The equipment is composed of a pretreatment unit and a deselination unit. This compact unit permits easy installation in locations where the space is limited.

Easy operation

Freshwater is obtained by the operation or high-pressure pump and a pressure regulating valve. There is little to go wrong and it is simple to operate.

Unusual desalting capability

The reverse osmosis module is exclusively designed for the removal of organic matter, bactera and colloids and highly efficient.

Freshwater with a sait content of less than 500ppm (TDS) is obtained.



SASAKURA

SASAKURA ENGINEERING CO.,LTD.

7-32, Takejima 4-Chome, Nishiyodogawa-ku, Osaka. 555-0011, Japan

Tel:+81-6-6473-2134 FAX:+81-6-6473-5540

https://www.sasakura.co.jp/en

