

AX12-WS

WATER STABILISER CARTRIDGE



Reverse Osmosis (RO) Systems are widely used for the protection of water feed appliances and hand polish free glasses applications. The RO water process reduces the pH and mineral content of the water. Low pH and mineral content in reverse osmosis water has the potential to damage appliances. The AX12-WS filter stabilises these elements by readjusting the pH and introducing Hardness (Calcium) in the RO water before being fed to the appliance.

Fully Certified to Australian Watermark Standard.

- Increase Hardness (Calcium) ~ 20PPM
- Increase conductivity of the water
- Neutralise pH
- Rust inhibitor

Working pressure: 150-870kPa

Max. Temperature: 40 °C

Recommended Flow rate: 5 L/pm

Disclaimer:

Damage can also be caused by detergent use, type of stainless steel use, how the appliance is cleaned (brush), what type of water it is used to clean the oven all played important parts of why metal rust. Xsential bare no responsibility for all of above matters of rust. Please consult corrosion professional if rust occurs.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Filters should be changed every six months or earlier for higher water usage application.

AX12-WS filter system must be sold with Xsential reverse osmosis system only. It is not for sale separately as it is not tested on other third party's product.

www.xsential.com.au

Warning !

For commercial use with cold water only. Scheduled maintenance is recommended. Xsential cannot be liable for system failures due to Improper maintenance.

For correct operation of this appliance, it is essential that these installation and operating instructions be strictly observed.

Xsential Pty Ltd

78 Daly Street Ascot

Western Australia 6104

Ph: 1300 366 295 Fax: (08) 9277 2266

email: sales@xsential.com.au