

ROS

Reverse Osmosis Unit

W 148mm x D 545mm x H 520mm

If you're looking to buy a glasswasher to clean your glasses, why not have the same machine look after the bulk of the polishing as well?

Spotting on glassware is caused by minerals in the water left behind when the glass dries. Reverse Osmosis is simply pressurised filtration to remove the majority of the minerals from the water to reduce these considerably.

The Starline ROS unit uses a three stage filtration system, including sediment and activated carbon prefilters to protect the main RO filtration membrane and maximise filter life. The compact Reverse Osmosis unit delivers highly filtered water to ensure sparkling spot-free glassware.

Why a Starline RO?

- · Simple compact design
- Optional 15 or 53 litre storage tank
- Integrated pressure booster pump
- Triple filtration Sediment, Carbon & Reverse Osmosis
- Two pre-filters extend life of RO filter
- Easy change bayonet filters
- Local design, manufacture & support

Standard Features

- Excellent glass presentation
- No need to polish glassware
- Reduced labour costs
- Reduced breakages with no polishing
- Better hygiene with less handling
- Reduced machine operating costs
- Less energy used with clean heating elements
- Less chemical used with clean water
- Reduced maintenance costs no scale
- Extended machine life

Recommended for use with:

- Starline GM (using 25A/1p or 15A/3p power)
- Starline UD (using 25A/1p or 15A/3p power)
- Starline GL (using 25A/1p or 15A/3p power)
- Starline UL (using 25A/1p or 15A/3p power)
- Starline M2
- Starline M1C
- Starline M2C
- Starline AL
- Starline ALC

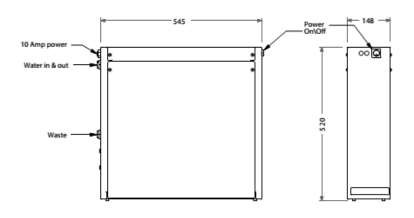




ROS

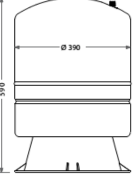
Reverse Osmosis Unit

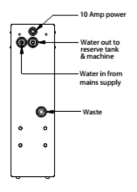
W 148mm x D 545mm x H 520mm





Reserve tank 53L (Optional) Reserve Tank 15L (Optional) Ø 270 290 395





Inlet Water

Temperature 20°C Quick fit connect 350kPa Connection Pressure Flow Rate 20 litres per min Quality Variable

Outlet Water Connection

Quick fit connect

Electrical

240V 50Hz 0.3A Single Phase 10A plugset supplied

Recommendations

R.O. is suitable for cold water only, and supplies cold water to the dish/glasswasher

Machine must be suitable for cold water low pressure supply Where possible use divided racks which tilt glassware Change the pre-filters regularly

Scheduled maintenance is recommended, Washtech is not liable for system failures due to improper maintenance

Dimensions

Width 148mm Depth 545mm Height 520mm Weight 18kg

Packed Dimensions

580mm Width Depth 610mm Height 840mm Weight 34kg 0.30m³ Cubicmetres

Refer operator manual for installation instructions

Water Quality Requirements

Supply water must meet potable water standards In very hard water areas pre-softening is recommended - for the whole kitchen Test your water to confirm suitability R.O. is not suitable in areas with significant silica present in the water

ISO9001

All Starline products are designed and manufactured by Washtech using the internationally recognised ISO9001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

In line with policy to continually develop and improve its products, Washtech reserves the right to change specifications and design without notice.

WASHTECH LTD PO Box 90-548 Auckland 1142 414 Rosebank Road Avondale Auckland 1026 New Zealand Phone 09 829 0930 info@washtech.co.nz www.starline.co.nz





On call service where you are. Washtech provides full service backup, 24 hours a day, 7 days a week with factory based technicians and a comprehensive nationwide network of independent service providers. STARLINE SERVICE 09 829 0923 © Copyright Washtech 2016

an Ali Group Company

