WARE WASHIN

REVERSE OSMOSIS DEVICES OS-140





SALES DESCRIPTION

Reverse osmosis systems for industrial, professional, and hospitality applications.

Simple, sturdy and long-lasting.

OS-140C: Suitable for dishwashers with a break tank. 120-140 I/h at 15°C.

OS-140P: Equipped with a pressure pump. Suitable for dishwashers with or without a break tank. 140l/h at 15°C.

Robust, reliable, and highly durable reverse osmosis systems. Designed to produce crystal clear and pure water, ensuring washing with very low chemical requirements and high hygiene

- √ Shiny glasses, flawless plates and cutlery at all times.
- Reduces detergent and rinse aid consumption.
- ✓ Protects your dishwasher from limescale build-up.
- Forget manual drying after washing.
- √ Reduces wear and tear on plates and glasses.
- ✓ Enhances the durability of your installation.

SPECIFICATIONS

Membranes: 4 x TWG1A1

Internal pre-filter: Profine BLUE small

Total loading: 180 W

Water flow data

- √ Maximum water inlet flow: 300 l/h
- ✓ Maximum temperature: 35°C
- √ Feed water pressure (bar) (max): 5 bar
- √ Feed water pressure (bar) (min): 1.5 bar

Permeate specifications

- ✓ ____Maximum capacity (10°C): 140 l/h
- √ Recovery percentage: 25-60%

Noise level (1m.): <70 dB(A)

External dimensions (W x D x H): 168 mm x 515 mm x 476 mm

Net weight: 20 kg

AVAILABLE MODELS

5320140 Reverse osmosis device OS-140P 230/50-60/1

* Ask for special versions availability







www.sammic.co.uk

Food Service Equipment Manufacturer Unit 2, Trevanth Road Troon Industrial Park LE4 9LS - Leicester

uksales@sammic.com Tel.: +44 0116 246 1900



Project	Date
Item	Qty

Approved