



ECOSOFT MO 24 000 COMMERCIAL REVERSE OSMOSIS SYSTEM



APPLICATION:

Boilers, heating/cooling circuits, breweries and beverage production, livestock and poultry farms, glazing factories, laundry and car wash, greenhouses, other industrial and utility water applications

KEY FEATURES

- · Reliable performance due to high quality of engineering and components
- · Saves up to 50% of space*
- · Easy to use thanks to smart architecture
- Saves up to 50% of energy* due to DOW Filmtec™ XLE membranes and Grundfos pumps
- Original design
- CE marked and confirmed to be safe in accordance with EC New Approach Directives

KEY COMPONENTS:

- DOW Filmtec™ XLE-4040 membrane
- · Grundfos high pressure pump
- Polypropylene sediment filter, 5 micron, 4.5"x20"
- · Ecosoft controller
- · Conductivity sensor
- · European solenoid valves
- Praher and John Guest fittings/pipes
- · Float switch, raw water and permeate pressure switches
- Wooden crate



M24VCOTFWE is equipped with controller OC6000 with Econnect functionality for permanent online access to the filter



Code	Dimensions, H x W x D, mm (in)	Membranes	Flow capacity**, LPH (GPH)	Pump
M24VCOTFWE	1500 x 700 x 600 (590 x 27.6 x 23.6)	4/40 x 40	1 000 (265)	Horizontal
M24VCTFWE				multi-stage 1.9 kW/230V

ECOSOFT COMMERCIAL REVERSE OSMOSIS SYSTEM MO 24000

Code	Product	Pieces on pallet
M24VCOTFWE	Ecosoft MO 24000 Econnect Commercial Reverse Osmosis System	
M24VCTFWE	Ecosoft MO 24000 Commercial Reverse Osmosis System	

At 25 °C feed water temperature, TDS 1000 mg/L Maximum feed water TDS is 3000 mg/L

^{*} As compared to industrial models of Ecosoft RO