UO 120 - 500 Reverse osmosis units

The reverse osmosis stand-alone unit (wall mounting also possible) is used for the desalination of softened water with a salinity of up to 1,000 mg/l. It is equipped with a compact rotary vane pump. The RO 524 controller allows fully automatic operation without logging of operation data and with fixed, factory-set limit values.

BENEFITS

- Available from stock
- Cost-effective, factory-preset RO 524 controller

APPLICATIONS

- Desalination of softened water
- Suitable for commercial and industrial applications that do not require operation data logging and parametrisation



UO 500

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DESCRIPTION

Reverse osmosis

- Base frame made of powder-coated sheet steel
- Pre-filter RO (5 μ m) with two glycerine-filled pressure gauges
- High-pressure pump as rotary vane pump
- Low-pressure element(s) with PA/PS composite membranes in stainless steel pressure vessel(s)
- Connection cable (3 m) with 16 A 6 h CEE plug, 3-pin
- Unit incl. piping and wiring, electrical construction acc. to VDE 0100 Part 600, VDE 0113 Part 1
- Unit tested, parameterised and conserved in own test field

Fittings and instrumentation

- Inlet solenoid valve and sampling valves for feed water and permeate
- Valves for adjusting the flow rates of permeate and concentrate
- Pressure switch for monitoring the feed water pressure and manometer for operating pressure
- Flow meter (rotameter) for permeate and concentrate
- Permeate conductivity measurement without temperature compensation
- Connection fittings for a manual cleaning system

RO 524 microprocessor controller

- Fully automatic monitoring and control of the unit, operation of the controller with switch
- Two-digit, alphanumeric display and two LEDs as local indication for operation and disinfection
- Integrated functions: external stop, tank full, error message due to lack of pressure and hard water, automatic restart with progressive restart times
- Automatic concentrate displacement after each operating phase, forced displacement after 24 h standstill

Available inputs (low voltage)

Level permeate tank (1 or 2 float switches), hard water, external stop (e.g. if feed water supply interrupted)

Available outputs

• Connection softening unit (230 V/50 Hz), collective fault signal (floating changeover contact)

Programming options (only factory-preset by manufacturer)

- Conductivity limit value 50 μS/cm (range 1-99 μS/cm)
- Conductivity advance warning 40 μS/cm (range 1 99 μS/cm)
- Conductivity limit value delay 5 min (range 1 250 min)
- Flushing interval / time when tank is full 24 h (range 1 250 h) / 15 min (range 1 99 min)
- Concentrate displacement time 60 sec (range 1 250 sec)

Optionally available

- Hardness control unit limitron to protect the membranes from hard water
- HR modules, PR permeate recirculation and VSE blending device

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CONDITIONS OF USE

The unit may only be used for the desalination of softened feed water with drinking water quality or appropriately pretreated well or surface water. The unit is designed for a salinity (TDS) of 1,000 mg/l and a temperature of 15 °C. Under these conditions, the projected permeate output is achieved even after three years of operation. The permeate yield depends on the raw water quality and the pre-treatment. The following parameters must be maintained in the feed water:

Free chlorine not detectable $< 0.2 \, \text{mg/l}$ Iron (Fe) Manganese (Mn) $< 0.05 \, \text{mg/l}$ Silica (SiO2) < 25 mg/l Silt density index (SDI) < 3 5 - 35 °C Feed water temperature 3-6 bar Feed water pressure Pressure fluctuation ± 0.5 bar

TECHNICAL DATA OF SERIES

ControllerRO 524Desalination rate min.97%Permeate recovery75-80%Permeate back pressure max.0.3 barpH value operation6.5-9.5pH value cleaning2-12Ambient temperature5-40%C

Product name	Mains connection	Hydraulic connection	Dimensions in mm	ltem number
Permeate I/h	kW / V / Hz	feed/permeate/conc.	$W \times D \times H$	
UO 120	0.55 / 230 / 50	DN 20 / DN 10 / DN 10	410 × 380 × 1,160	381 921
UO 300	0.55 / 230 / 50	DN 20 / DN 10 / DN 10	410 x 380 x 1,250	381 922
UO 500	0.55 / 230 / 50	DN 20 / DN 10 / DN 10	410 × 380 × 1,250	381 923