## **Reverse Osmosis Units**



## Reverse Osmosis Units UO 600 ND – UO 1500 ND

Stand-type unit for desalination of softened drinking water according to German drinking water regulations (free chlorine not detectable), operating on the principle of reverse osmosis.

## Unit design

## Stainless steel main frame.

Special inlet filter with 5  $\mu$ m-filter cartridge, high pressure pump low noise, multi-stage centrifugal type, low energy spirally wound modules with energy-efficient PA/PS composite membranes in GRP vessels with inliner.

**Valves** such as sampling valves for feed water and permeate (for each pressure vessel), inlet solenoid valve, valves made of stainless steel to regulate the flow rate of permeate, concentrate and concentrate recirculation.

**Pressure gauges** for inlet and outlet pressure pre-filter, pump pressure, operating pressure and concentrate pressure, pressure switch for monitoring the feed water pressure.

Flow meters for permeate and concentrate flow rate.

Permeate **conductivity measurement**, temperature compensated, measuring range 2-200 µS/cm.

**Control cabinet** with lockable main switch, **electrical switchgear** with soft-starter for control of the high-pressure pump.

RO 1000 microprocessor control system for fully automated monitoring and control of the reverse osmosis unit with **two-line LCD** (16 characters per line) of

**Operating data**: permeate conductivity (temperature-corrected), permeate temperature, operating hours,

**Malfunction signals**: low pressure, hard water, motor overload, high conductivity prealarm, high conductivity fault, **status signals**: permeate discard, permeate recycling, concentrate displacement, concentrate rinse, intermittent rinse during shut-down, shut-down by external signal (forced stop, regeneration),

**LEDs** for operation, malfunction, regeneration, discard, disinfection and full tank.

**Inputs** (low voltage) for level control with 1 or 2 float switches, hardness monitoring unit (the RO 1000 control system includes control functions for the limitron hardness monitoring unit), shut-downs by external signal (forced stop, regeneration),

**Outputs** for softening unit (230V/50Hz), 2 solenoid valves for concentrate rinse, permeate discard and recycling and DDC (collective malfunction signal on floating changeover contact).

Technical Data		UO 600 ND	UO 900 ND	UO 1200 ND	UO 1500 ND
Permeate flow rate	l/h	600	900	1,200	1,500
Min. salt rejection	%	97	97	97	97
Recovery	%	75	75	75	75
Operating pressure	bar	14.0	14.0	14.0	14.0
Membrane element/number		4040/2	4040/3	4040/4	4040/5
Voltage	V/Hz	3x400/50	3 x 400/50	3x400/50	3x400/50
Motor power	kW	1.5	1.5	2.2	2.2
Pre-fusing	А	16	16	16	16
Feedwater connection	DN	20	20	20	20
Permeate/concentrate connection	DN	20	20	20	20
Conductivity range	µS/cm	2-200	2-200	2-200	2-200
Min./max. feedwater pressure	bar	2/6	2/6	2/6	2/6
Min./max. feedwater temperature	С°	5/35	5/35	5/35	5/35
Max. ambient temperature	°C	40	40	40	40
рН		3–11	3–11	3-11	3–11
Height	mm	1,650	1,650	1,650	1,650
Width	mm	660	660	660	660
Depth	mm	690	690	690	690
Weight approx	ca. kg	135	150	180	195
Code no.		381 101	381 111	381 121	381 131

The units are designed for a maximum TDS of 1,000 mg/l, a water temperature of 15°C, a maximum colloidal index of 3 and free permeate outlet. Under these conditions, the units still reach design permeate flow after three years of operation. The permeate recovery depends on the raw water quality and the type of pre-treatment.

Subject to modification. 07-06