

Pure water system RO alpha 60 - 500 (without EDI module 60 - 1200)

The "all-in-one" pure water system RO alpha fulfils highest industry standards for a reliable supply of pure water (Type 2) and maximum operational safety.

Everything in one space-saving cabinet - Available up to 1200 l/h.



* The picture might show optional accessories

The ready-for-connection pure water system RO alpha has been developed to economically produce high quality pure water and pump it, as required, to complete laboratory storeys and doctor's offices, where space is scarce.

Pre-treatment, softening and reverse osmosis purification steps, a pure water tank and a booster pump are compactly combined and mounted in a noise-reducing cabinet.

The digital controller displays and controls all operating and performance parameters.

The pure water that the systems produce complies with appropriate standards such as ASTM and DIN EN 285 & 15883.





Scope of delivery

- ✓ Electronic control cabinet (IP 55): For all system components with a transparent door
- Pre-treatment unit: Activated carbon with 5μm prefilter against free chlorine and particles in the feed water
- Reverse osmosis unit: Retains salts and organic and inorganic impurities
- ✓ 10" Touch display: Displays and controls all operation and performance parameters
- ✓ Wi-Fi Easy remote monitoring via VNC connection
- ✓ Pressure probe for an exact tank measurement in 1% steps
- ✓ Choose from various option to adapt the system to your specific needs:
 - Optional (Twin) Water softener: Against hardness in the feed water
 - Optional Pure water tank: Complete with water level control
 - Optional Pressure booster system: With constant pressure control for low noise pumping of pure water to the consumers
 - Optional UV Tank disinfection, sterile overflow and sterile vent filter
 - Optional Hardness monitor: Protect the system from hardness breakthrough
 - Optional Connection of a loop
 - Optional EDI module as residual demineralisation to achieve high purity water (Type 2)

Reverse osmosis unit

- ✓ Concentrate recycling for minimum wastewater
- Measuring cell for determination of pure water conductivity
- ✓ Piping made of PA, PP and stainless-steel
- Solenoid valves for raw water and quality rinse
- Safety pressure switch for switch-off when the feed water pressure is too low
- ✓ High pressure pump for generation of the operating pressure with dry-run protection
- Reverse osmosis membranes with pressure tube and all necessary fittings
- ✓ Operating and feed water pressure sensor for system monitoring and fault diagnosis
- Digital flow meters for monitoring and adjusting the permeate and concentrate flow
- Regulating valves for setting the operating pressure and the WCF rate (proportional production rate)





10" Touch display

- Intuitive and simple operation via touch screen
- Choice of languages (German, English, French and Russian)
- Adjustable limit values (warning and alarm) for all operating values
- Digital flow meters and pressure sensors
- Line diagrams for the operating values
- Logbook
- Adjustable remaining time for filters
- Adjustable code for service access
- Display for current for EDI
- Adjustable time for flushing
- Wi-Fi Easy remote monitoring via VNC connection to access real-time data and control the RO alpha from anywhere
- **Optional:** Ethernet connection
- Optional: Modbus-TCP interface for all operating values

Optional components – EDI module

Low-energy, integrated EDI module for the final demineralization. Reliable high-purity water supply without regeneration or other interruptions. No chemicals needed. Lowest operating costs combined with high, constant quality. Regulating valves and flow meters for setting the pure water and concentrate flow.

 $< 0.2 \mu S/cm$ Pure water quality

typ. $0.055-0.1 \,\mu\text{S/cm}$

Recovery rate 90-95 %

Optional components – UV disinfection (Flow through and/or tank disinfection)

High quality UVC LED (mercury free) with patented flow chamber for an efficient chemical-free flow-through disinfection.

UVC LED (mercury free) tank disinfection specially developed for the chemical-free disinfection of water in storage tanks and tubs using UV radiation. The UV light irradiates the water and the tank walls UV-C radiation, so that no biofilm can develop













Optional components – Cabinet water softener

This volume-controlled unit fully automatically softens drinking water free of iron and manganese as required by drinking water regulations.

Resin volume: 8 liters

Working flow: 0,9 m3/h

Exchange capacity: 30°HFxm3

Electrical connection: 220V / 50Hz - 24VAC

ByPass: Included



Optional components – Twin water softener

High performance, economical, ultra-compact twin water softener without interruption.

Resin volume: 2 x 4,5 litres

Working flow: 1,2 m3/h

Pressure (Min/Max): 2,5 / 8,5 bar

Exchange capacity: 18ºHFxm3 (per column)

Electrical connection: not needed



Optional components – Pure water tank

Storage tank for the storage of pure water fed in from the reverse osmosis. Made of black PE. Closed, square and opaque construction, with a 200 mm inspection opening for cleaning. The tank is supplied completely piped and with a level control for fully automatic stock holding. Optional accessories such as UV lamp, sterile overflow and sterile vent filter are available on request.

Nominal volume 160 Liter

Material PE black

Connections R 1"

Dimensions W 705 x D 535 x H 550



Optional components – Sterile overflow and vent filter + CO₂ Absorber

Protection of the pure water stored in the tank from exposure to airborne microorganisms, viruses and/or physical contaminants in the surrounding environment. It prevents the produced water from quality degradation





Optional components – Distribution pump (direct)

Fully integrated, self-priming, compact booster pump with extremely low-noise permanent magnet motor and water cooling. The integrated speed control enabling the keeping of the perfect pressure at the end users, meaning that the pump performance will increase with increasing demand. Delivered with built-in dry run protection.

Manufacturer Wilo 5 m³/h Max. flow rate Max. rated head 50 m



Optional components – Distribution pump (loop)

Fully integrated, self-priming, compact booster pump with new MGE/MLE motor represents the stateof-the-art of speed-controlled motors and efficiency.

Total efficiency of the new motor, including the frequency converter, exceeds the IE4 level defined by IEC 60034-31. This makes the CME unique for its class when it comes to efficiency...

Manufacturer Grundfos

Rated flow selectable (up to 4 m³/h) Rated head selectable (up to 50 m)



Optional components – Hardness monitor

Automatic switch-off of the reverse osmosis unit in the event of hardness breakthrough. For the operation neither water nor chemicals are consumed.

Optional components – Circulation (cyclically adjustable)

Adjustable cyclically circulation for the connection of a loop with stainless steel solenoid valve, conductivity and pressure monitoring





Feed water requirements

Feed water quality	Potable drinking water acc. to DIN 2000
Conductivity at 25°C	< 2000µS/cm
Chlorine	< 0.01 mg/l
Iron and manganese	each < 0.05 mg/l
CO ₂	max. 15 mg/l
SiO ₂	max. 10 mg/l
pH value	4 to 11

Pure water specifications

Performance at 10°C	60, 180, 350 or 500 l/h (without EDI additionally 900 or 1200l/h)
Retention rate	> 99 % ions, germs and bacteria
Pure water quality (with EDI module)	< 0.2 μS/cm typ. 0.055-0.1 μS/cm
Proportional production rate	up to 75 % (adjustable)
Total Organic Carbon (TOC)*	< 10ppb
Microorganisms* * with optional sterile filter and UV disinfection	< 5 CFU/mL

Technical data

Ambient and water temperature	+2 to 35°C
Raw water pressure	2 – 6 bar
Operating pressure RO	max. 14 bar
Connected load	1 kW
Supply voltage	230 Volt / 50 Hz
Connections	R ¾"
Dimensions	W 800 x D 600 x H 1800 mm
Weight	approx. 200 kg





Dimensions:



