

HA-RO complete EDI REVERSE-OSMOSIS-SYSTEM

FULLY DEMINERALIZED OR PURE WATER TREATMENT FOR MEDICINE, PHARMA, LABORATORY AND INDUSTRY



Bild: HA-RO complete / variant up to 500 l/h









The demineralized water or pure water is required in medical technology as well as in the laboratory, industry or life sciences. But water is not just water, because different legal requirements, technical production requirements and customer-specific conditions differ in the individual industries. Our RO-EDI systems treat the water according to your individual quality standards.

facts and figures

- >> ready-to-connect reverse osmosis EDI system
- >> Water quality according to ASTM Typ II and Typ III aswell DIN EN 285 and DIN ISO 15883
- >> Control with 10" Touch-Display
- >> Footprint 0,6 m²
- >> quiet
- >> compact
- >> ready for connection
- >> RO permeate output: 80 l/h to 500 l/h
- >> EDI diluate output: 60 l/h to 440 l/h
- >> Ultrapure water quality (EDI): < 1 μS/cm*
- >> W/D/H: 1000/600/1900 mm

including:

- >> water filter
- >> system separator
- >> leakage water sensor
- >> Volume controlled double softening with low salt alarm
- >> Soft water monitoring with source resin sensor
- >> Reverse osmosis system
- >> Electrodeionization
- >> storage tank
- >> Booster system



Bild: EDI





Hartmann GmbH

Frankenberger Straße 64 09661 Hainichen

Telefon: +49 (0) 37207-407-0 Fax: +49 (0) 37207-407-20 Mail: info@hartmann-gmbh.eu Web: www.hartmann-gmbh.eu

^{*}depending on the raw water quality