

## **Mobile Reverse Osmosis Units**

# for Purified Water Needs



Quick & Reliable Solutions





#### MENA-Water – Plug & Play Reverse Osmosis

We provide containerized or skid mounted plants. Reverse Osmosis Systems are capable of removing dissolved salts and other impurities such as bacteria, viruses, and harmful constituents that provides pure potable water and process water, free of toxins, and other contaminants with large molecular weight.

Our plants are designed, engineered, pre-assembled, factory tested with highest quality standards to provide easy and quick shipping, installation in small foot print area and for limited site installation work low energy, and chemicals demands to save your money and time.

The high quality material and components from leading manufacturers are selected in order to provide quality products or long life time of plant and smooth operation.

Our system is suitable to purify and treat seawater, high brackish, and even industrial or municipal water when treated with the Membrane Bioreactor (MBR), external Ultra-filtration, or Nano-Filtration as Pre-Treatment prior to the Reverse Osmosis (RO)

- Filtration and chemical pre-treatment
- 8" & 4" TFC energy-saving membranes
- Membrane FRP pressure vessels
- Corrosion resistant high pressure pumps
- Electrical control panel
- Panel mounted flow meters, TDS, pH, ORP meter/controller
- Low and high pressure switches

- Post and pH adjustment
- Automatic feed shut-off valves
- Pump throttling & concentrate valves
- SS316 liquid filled pressure gauges
- Corrosion resistant high pressure piping
- Corrosion resistant steel frame
- Auto-flush system
- Blending: feed/product
- Sample valves



## **Optional Features**

- Double pass plants for lower permeate TDS
- Higher recovery plants
- SS Frame
- TDS monitoring/controller on feed line
- Clean-in place (CIP)
- Additional pre-treatment
- Supply with 60Hz possible

### **Operation Specifications**

- Feed turbidity <1 NTU
- Feed SDI: 3-5
- Free oxidant content
- Iron tolerance < 0.05 ppm
- Operate at higher TDS by lowering recovery
- Nominal salt rejection up to 99.8 %
- Max. feed water temperature: 42°C
- Hardness over 1 grains per gallon requires water softener or antiscalant

## **Fields of Application**

Ozonation system / UV sterilizers

- Post de ionizer (DI) polishers
- PLC control panel with HMI touch screen controls
- Assembled in an ISO standard shipping container
- Remote monitoring

**Applications** 

Drinking Water

Industrial Applications

Industrial Effluent Recycling

Medical (Kidney Dialysis)



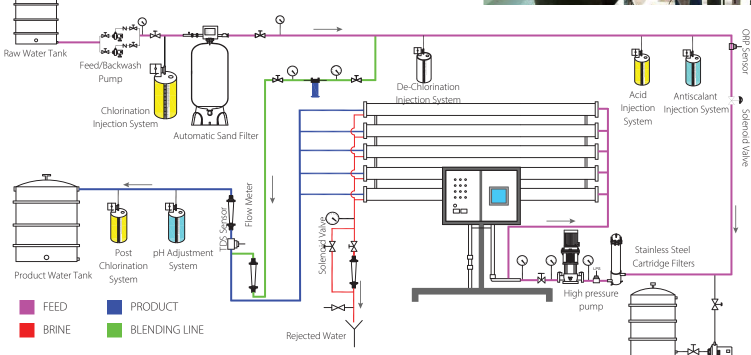




CIP System

#### RO in combination with MBR is the ideal solution for water recycling in many industries.

If waste water is treated with membrane bioreactor (MBR), then it is suitable (SDI <3) to be followed by Reverse Osmosis system (RO) for valuable resource of high quality recycled water to reduce fresh water and disposals costs.







#### **MENA WATER FZC**

P.O. Box: 120881, D3-11, SAIF Zone Sharjah, United Arab Emirates Tel.: +971 6 5575507 Fax: +971 6 5575508 E-Mail: info@mena-water.com

www.mena-water.com

#### **MENA WATER GmbH**



Member of German Water Partnership

Group

Industriepark Erasbach A1 92334 Berching, Germany Tel.: +49 8462 201 390 Fax: +49 8462 201 239 E-Mail: info@mena-water.de

www.mena-water.de

Member of

E

TECHNOLOGY WASTE WATER Solutions

