



CC-ITES

Competences Center: Interfaces – Tribocorrosion and Electrochemical Systems.

Faculty of Engineering, Dunarea de Jos University of Galati, Romania.

www.cc-ites.ugal.ro

High Purity Water System aquaMAX™ - 361 Basic



- Water purification standards required laboratory experiments
- Produce pure water using reverse osmosis decontaminated for retaining particles, inorganic materials, organic and bacteria in water supply
- Produce distilled water grade 2 containing no cations and anions using an ion exchange cartridge (resistivity 1 to 15 MΩ)
- Upper double distilled water

Convenient Operation

Easy Maintenance

Refined Design

Quiet Operation

Alarm for Filter Replacement
Effective draining of tank

The highest water quality

- Easy to upgrade by adding RO Post pack to produce Type II water (ASTM)
- Auto-rinsing to keep constant water quality
- Sensing Cell to display accurate water quality (Conductivity & Resistivity) by automatic temperature compensation

Convenience for users

- One-touch clip type filters : Easy to replace filters by user
- Monitoring self test, filter replacement, Auto-rinsing and service check
- Separated modules for easy maintenance

Safety function

- Pressure regulator to prevent the instrument from damage by constant pressure
- Pressure blocking: High and low pressure limit blocking for safe operation