

Aquinity² P10



The Aquinity² P10 ultrapure water system is equipped with a reverse osmosis (RO) cell to produce deionised water directly into an integrated 10l tank.

Aquinity² models produce ultrapure water directly from municipal or potable tap water. In the next step Type I grade water is produced with a polisher cartridge.

The Aquinity² P10 model is ideal for laboratories with a limited daily need for ultrapure water.

- Permeate rate: 8 l/h
- Resistivity: 18.2 MOhm x cm
- Reservoir: 101
- Flow Rate UPW: 1.5 l/min
- TOC:
 - < 10 ppb (Reagent)
 - < 1 ppb (Analytical with UV)



 Equipements Scientifiques et Consommables de Laboratoire

www.labtech.com.tn @ :contact@labtech.com.tn © :(+216) 71 483 166 / 188

Options:

Upgrade for Trace Analysis

Water has to be of the highest purity to detect traces of substances in analytic processes. With the upgrade option, all components are made of unfilled material. Tubing material is PTFE for minimal adhesion. Dead spaces are avoided and the recirculation pump is made of PEEK and stainless steel. The tap valve material is PVDF.

memTap

Our new automatic memTap allows the volumetric controlled tapping of water with a dispenser arm. The arm can be moved horizontally and vertically. Tap volume is preset in 0.11 steps. This system prevents containers overflowing and allows water to be tapped without supervision. The 3.5" display with touchscreen provides all relevant data at a glance.





Contact membraPure Your contact for all questions and ideas: membraPure GmbH Wolfgang Küntscher Str. 14, 16761 Hennigsdorf / Berlin Phone: +49 (0) 3302 / 201 20 0 Fax: +49 (0) 3302 / 201 20 21 Technical Service: +49 (0) 3302 / 201 20 20



C: (+216) 71 483 166 / 188