



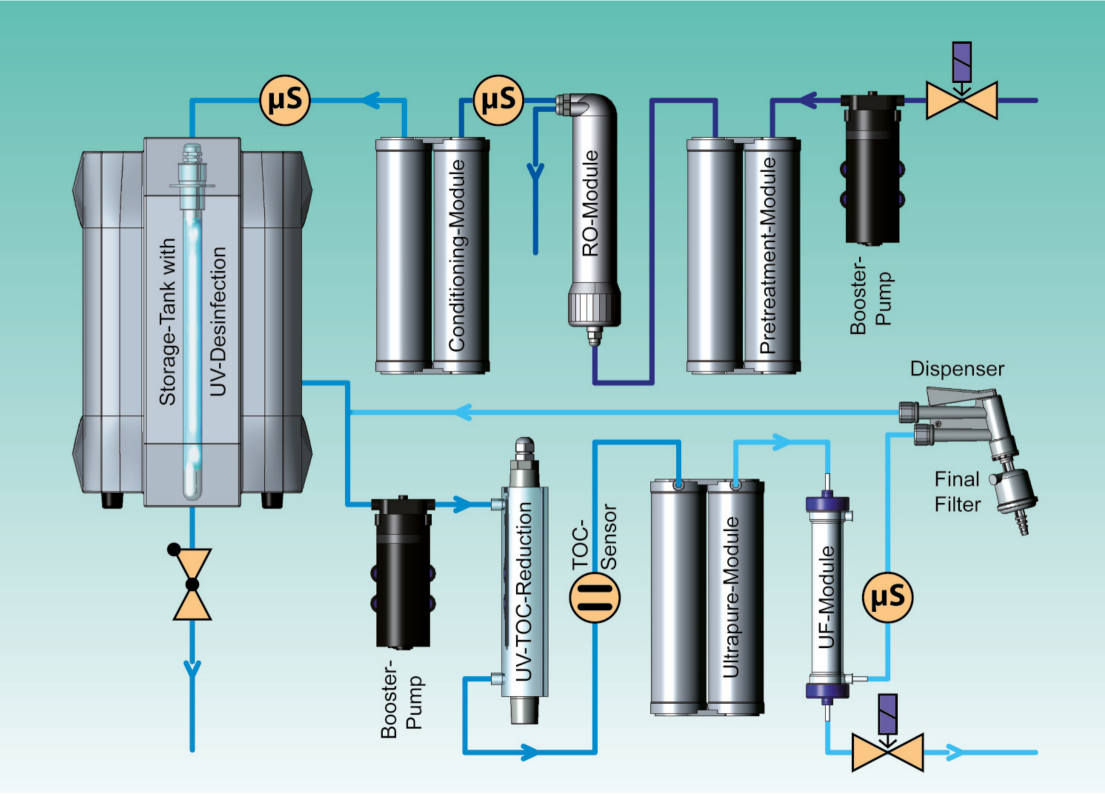
# Aquinity<sup>2</sup> P35/70 PRODUCT INFORMATION



## The new ultrapure water systems Aquinity<sup>2</sup> P35 and P70 provide you with reliable and compact systems to produce both ASTM Type I and Type II grade water. The systems are fed directly with tap water.

Aquinity<sup>2</sup> P models are equipped with a reverse osmosis (RO). The water quality from the tank depends on the feed water quality; in general the RO holds back 98% of all ions (< 2  $\mu$ S/cm, TOC < 100 ppb). The independent 35 I or 70 I storage reservoirs are filled with ASTM Type II grade water at a production rate of 10I/h (optionally 20 I/h). The pure water can be dispensed straight from this reservoir.

In the next step, ultra pure ASTM Type I water (<  $0.055 \mu$ S/cm, TOC < 1 ppb) is produced with a combination of optimized cartridges.



## **TECHNICAL SPECIFICATIONS**

feed water type	potable tap water	
ultra pure water quality	ASTM Type I	
resistivity	18.2 MOhm x cm	
тос	< 10 ppb (Reagent) < 5 ppb (LifeScience) < 1 ppb (Analytical)	
dispensing flow rate	2 l/min, 1.5 l/min **	
bacteria	< 1 cfu/ml *	
particulate	> 0.2 µm less than 1 particulate/ml	
pyrogen (endotoxins)	< 0.001 EU/ml	
RNAase	< 1 pg/ml **	
DNase	< 5 pg/ml **	
pure water quality	ASTM Type II	
conductivity	< 2 µS/cm	
тос	< 100 ppb	
production rate	10 l/h; optionally 20 l/h	
particulate	> 0.2 µm less than 1 particulate/ml	

\* with Endfilter 0.2 μm \*\* with LifeScience model



Aquinity <sup>2</sup> P model	UV-reactor	UF- module	TOC- monitoring	CatNo. (35 l reservoir)	CatNo. (70 l reservoir)
Reagent	-	-	-	114-0050	114-0060
Analytical	x	-	-	114-1151	114-0061
LifeScience	x	х	-	114-0052	114-0062
Analytical TI	х	-	х	114-0056	114-0066
LifeScience TI	x	х	х	114-0057	114-0067

## **OPTIONS**

#### **TOC monitoring**

The TOC monitoring during production and intermittent measurements during non-use periods allow to check the organics in water. The TOC value is measured between 1 and 999 ppb and can be shown in the display to monitor organic impurities.

#### **Upgrade for Trace Analysis**

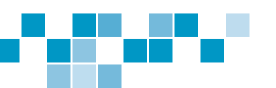
To detect traces of substances in analytics, the water quality has to be of highest purity. Therefore all components are made of unfilled material. Tubing material is PTFE for minimal adhesion. Dead spaces are avoided and the recirculation pump is made of PEEK and stainless steel. The material of the tap valve is PVDF.

#### memTap

Our new memTap allows the volumetric controlled dispensing of water with an additional device. The arm can be moved horizontally and vertically. Preset of tap-volume is in 0.1 l steps from 0.1 to 99 l. This system prevents overflow of containers and allows to tap water without supervision. The 3.5" display with

touch screen offers you all relevant data at a glance.







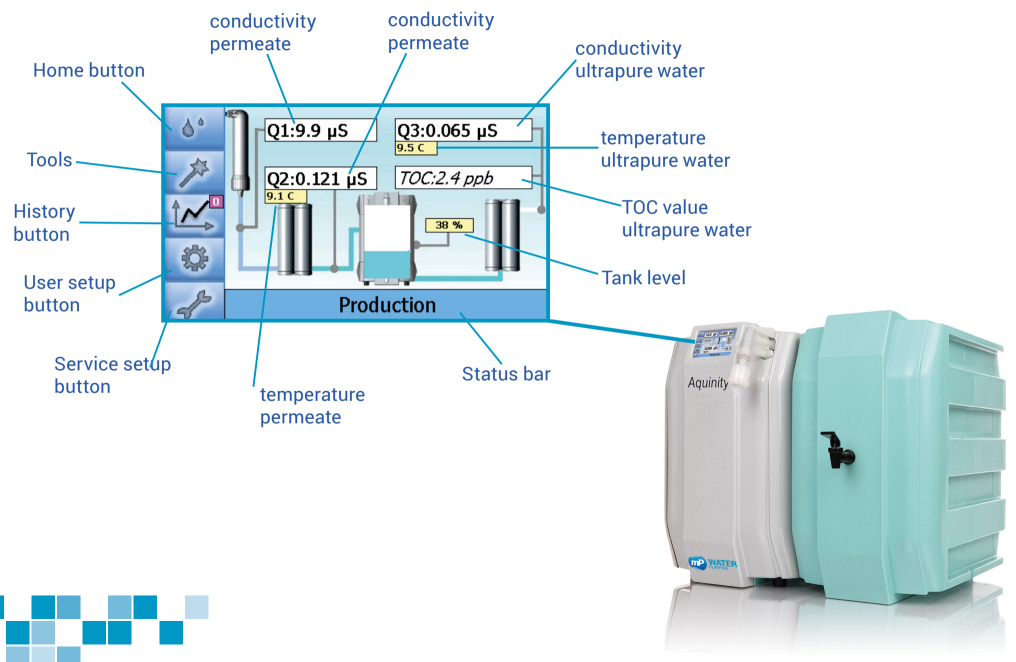
## **Feed water requirements**

pressure	bar		1.5 6
max. flow	l/h		80
feed water conductivity	µS/cm		< 1,400
free chlorine	mg/l		< 0.1
CO2	mg/l	< 15	concentration total
silica	mg/l	< 10	< 20 mg/l
Silt Density Index (SDI)			< 3
iron	mg/l		< 0.1
manganese	mg/l	< 0.05	
рН			3 9
temperature	°C		5 25

All given flow rates are based on feed water temperature of 10°C (50°F). The RO permeate flow will change approx. 2% for each °C (decrease for lower values, increase for higher values).



## DISPLAY



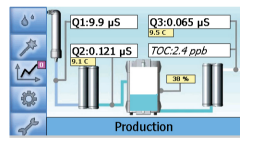


## SOFTWARE

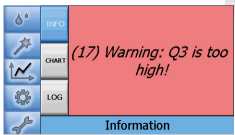
The software allows the user to see all information, use maintenance tools and to track back historic values.

60	CHANGE R10-MOD.	CHANGE UPW-PACK	FLUSHING PACK
	CHANGE C-MOD.	CHANGE UF MODUL	VENTING PW
¢	SH4 SYS	DISINFECTION	
2º	Choose Tool		

Helping tools to maintain system

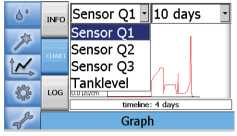


Current status - main screen

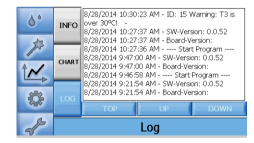


Warnings

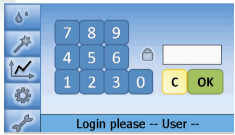




Trackable values up to 1 year



Log files



Security password









## **CONSUMABLES**

Description	CatNo.
final filter, capsule, 0.2 µm	190-0013
tank vent filter	190-0085
pretreatment module ProPak R10	290-0065
conditioning module	190-0086
polisher module MemPak LS (organic applications)	190-0087
polisher module MemPak AL (anorganic applications)	190-0088
submersible UV-lamp	921-0483
UV-lamp	921-0138
ultrafiltration module	190-0052
disinfection tablets	290-0227

## **DIMENSIONS**

Measurement	504 x 680 x 535 mm
Weight	16 - 20 kg
Power supply	110 - 230 V





membraPure GmbH Wolfgang-Kuentscher-Str. 14, 16761 Hennigsdorf/Berlin, Germany +49 3302 - 201 20 0 info@membraPure.de www.membraPure.de