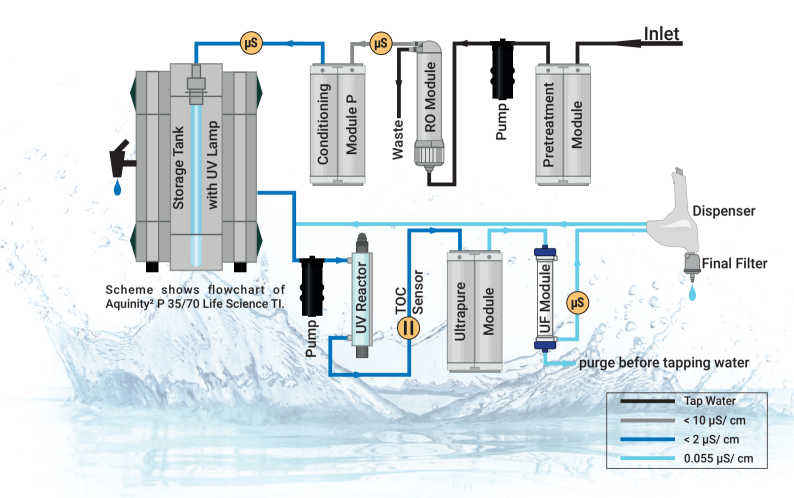






# The Aquinity<sup>2</sup> P35/70 system is designed for the production of pure water (< 2 $\mu$ S/cm) and ultra pure water (0.055 $\mu$ S/cm) out of tap water.

The Aquinity<sup>2</sup> P35/70 system is equipped with a reverse osmosis (RO) and conditioning module to produce deionised water (DI water) into the external storage reservoir (35 L or 70 L) with a production rate of 10 L/h and an access to tap DI water directly. Out of the storage tank the ultra pure water is produced with mixed bed cartridges and then can be tapped with a flexible dispenser. During non-use automatic recirculation within the Aquinity<sup>2</sup> system ensures a permanent high quality of ultra pure water. All components of the Aquinity<sup>2</sup> are assembled in an especially designed housing. The system can be easily opened by removing the side panel to access the Ultrapure module and UV lamp.





pure water + ultra pure water	< 2 µS/cm; Type II + 0.055 µS/cm; Type I
resistivity	< 0.5 MΩ·cm; Type II + 18.2 MΩ·cm; Type I
total organic carbon (TOC)	< 10 ppb Reagent   < 5 ppb Life Science   < 3 ppb Analytical
dispensing flow rate	1.5 L/min** (2.0 L/min Life Science)
productivity rate	10 L/h, optionally 20 L/h
bacteria	< 1 cfu/mL*
particulate	> 0.2 µm less than 1 particulate/mL
pyrogen (endotoxins)	< 0.001 EU/mL
RNAse   DNAse	< 1 pg/mL**   < 5 pg/mL**
dimensions, weight, power	504 x 680 x 535 mm, 16-20 kg, 110-230 V

\* with endfilter 0.2  $\mu m$  \*\* with microbiological final filter

# Feed Water Requirements

type of feed water	tap water			
feed water conductivity	< 1400 µS/cm			
inlet pressure	1.5 to 6 bar			
free chlorine	< 0.1 mg/L			
Silt Density Index (SDI)	<3			
pH	3 to 9			
temperature	5 to 25 °C			
a start the start of the	A CONTRACT OF THE STATE OF THE			
ant Sitter Vea				

Aquinity<sup>2</sup> P35/70 is available in different configurations to fit the specific requirements of pure and ultra pure water quality for different applications.



Aquinity² (10 L/h)	UV reactor	UF module	TOC monitoring	Cat. No. (35 L reservoir)	Cat. No. (70 L reservoir)	Aquinity <sup>2</sup> 20 (20 L/h)
Reagent	-	-	-	114-0050	114-0060	-
Analytical	+	-	-	114-0051	114-0061	-
Life Science	+	+	-	114-0052	114-0062	-
Analytical TI	+	-	+	114-0056	114-0066	114-0074
Life Science TI	+	+	+	114-0057	114-0067	114-0075

# Options

### µS-control

The  $\mu$ S-control checks the conductivity of feed water to protect the cartridges against inappropriate feed water. If conductivity is too high the water flow will be rejected.

### TOC monitoring (TI version)

The TOC monitoring during production and intermittent measurements during non-use periods allows to check the organic content in water continously between 1 and 999 ppb.

### volumetric dispensing

Our dispenser allows the volumetric controlled dispensing of water with an increment of 0.1 L and a tap volume from 0.1 to 99 L. The system prevents overflow of containers and allows to dispense water without supervising.



### bench integrated (BI version)

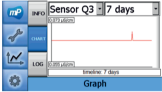
To save valuable benchtop space the Aquinity<sup>2</sup> can be ordered as BI configuration. The system will be installed underneath the work bench and only the display and dispenser are mounted on the wall.



# **User Interface & Software**

Currently recorded data and warning messages will be displayed on the touch screen monitor. The software furthermore supports the user with a self-diagnostic module which reduced service time and costs.





Helping tools to maintain system

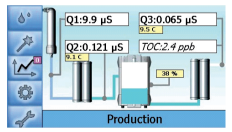
Trackable values up to 1 year

mP	INFO	(17) Warning: Q3 is over limit!				
de la	CHART					
	LOG	DELETE				
•	_	Information				

Warning of customer in case of over limit and service case

5

Aquinity<sup>2</sup>,



Main Screen: The Software allows the user to see all information to use maintenance tool and track back historical values up to 1 year.



# **Consumables**

Description	Cat. No.
Conditioning Module P	190-0086
Ultrapure Module MemPak LS (Life Science)	190-0087
Ultrapure Module MemPak AL (Analytical)	190-0088
UV lamp	921-0138
Submersible UV lamp for reservoir	921-0483
Pretreatment Module ProPak R10	290-0065
Ultrafiltration Module	190-0052
Final Filter, capsule 0.2 µm	190-0013*
Disinfection Tablets	290-0227

Made in Germany, more than 25 years...



## membraPure GmbH

Wolfgang-Küntscher-Str. 14, 16761 Hennigsdorf/Berlin, Germany Tel.: +49 3302 - 201 20 0



info@membrapure.de www.membrapure.de