# Aquinity<sup>2</sup> P35/70 Produces Pure Water & Ultra pure Water



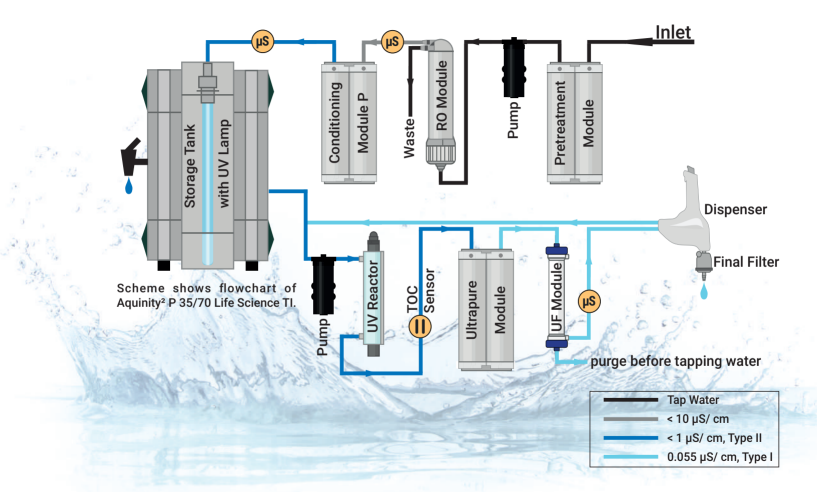






# The Aquinity<sup>2</sup> P35/70 system is designed for the production of pure water (< 1 $\mu$ S/cm) and ultra pure water (0.055 $\mu$ S/cm) out of tap water.

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 ultrapure 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 ultra pure module and UV lamp (185 nm/ 254 nm).





pure water + ultra pure water	< 1 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	2.0 L/min (1.5 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 Life Science model

# 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 2 3	3 to 9
temperature	5 to 25 °C
A ARA	E Aller and
	Contraction Della de
	and a start and a start of the
the Sector West	

# Configurations

Aquinity<sup>2</sup> P35/70 is available in different configurations to fit the specific requirements of pure and ultrapure 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**

#### wall mounted configuration

To save valuable benchtop space the system can be ordered as wall mounted configuration. The whole system can me mounted on the wall with inclined display.

#### 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)

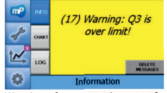
To save valuable benchtop space the Aquinity<sup>2</sup> can be ordered as BI configuration. The system will be installed underneath the work bench and only the display and dispenser are mounted on the wall.



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.



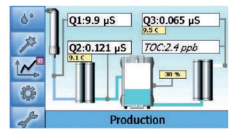
0.073 µ6/cm)				
IT				
-				
6 (0.055 µ6/cm)				
timeline 7 days				
Gr	Graph			
	time			



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
Ultra pure Module MemPak LS (Life Science)	190-0087
Ultra pure Module MemPak AL (Analytical)	190-0088
UV lamp (185 nm/ 254 nm)	921-0138
Submersible UV lamp for reservoir	921-0483
Pretreatment Module ProPak R10	290-0065
Ultrafiltration Module	190-0096
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