



Type II and Ultrapure (Type I) water



AUTWOMATIC PLUS 1+2 TYPE II AND ULTRAPURE (TYPE I) WATER

"Three qualities of water on a single Equipment, from tap water":



The range of equipment **Autwomatic Plus 1+2**, supply RO water, Type II and Ultrapure Water Type I (according to ASTM standards), of the highest quality, from three independent dispensation, incorporating the highest technologies in production and quality control of Purified Water.

Configurations Autwomatic Plus 1+2 Model

Versions		Type II Water				Type I water				
	Code	Production Rate	Purification Module Type II Water	Storage Tank	Final Filter 0,22 μm	Production Rate	Ultrapurification Module Type I	Foto-oxidation Lamp	Ultrafiltration Cartridge	Final Filter 0,22 μm
Autw. Plus 1+2 GR 3 l/h	QA03DPGR _	3 l/h	X	10/30/50 Liters	X	_ 1,1 l/min	X	X		X
Autw. Plus 1+2 GR 5 I/h	QA05DPGR _	5 l/h	X	30/50 Liters	X	_ 1,1 l/min	X	X		X
Autw. Plus 1+2 GR 10 l/h	QA10DPGR _	10 l/h	X	30/50 Liters	X	_ 1,1 l/min .	X	X		X
Autw. Plus 1+2 GRUF 3 I/h	QA03DPGF _	3 l/h	X	10/30/50 Liters .	X	_ 1,1 l/min	X	X	X	X
Autw. Plus 1+2 GRUF 5 I/h	QA05DPGF _	5 l/h	X	30/50 Liters	X	_ 1,1 l/min .	X	X	X	X
Autw. Plus 1+2 GRUF 10 l/h 🔃	QA10DPGF _	10 l/h	X	30/50 Liters	X	1,1 l/min .	X	X	X	X



Ultrapure Water (Type I)

Autwomatic 1+2 Plus GR Version

- I Water Quality at 25°C
 - Resistivity 18,2 MΩ·cm.
 - TOC < 3 ppb.
 - Bacteria < 1 ufc/ml.
 - Particles < 0,22 μm.
- Dispensation 1,1 l/min.
- Applications: analytical methods such as analysis of organic and inorganic traces, HPLC, ICP-MS, IC and TOC analysis

Autwomatic Plus 1+2 GRUF Version

- I Water Quality at 25°C
 - Resistivity 18,2 MΩ·cm
 - -TOC< 3 ppb
 - Bacteria < 1 ufc/ml
 - Endotoxines < 0,03 (IU/ml)
 - Particles < 0,22 μm
 - RNases y DNases removal
- I Dispensation 1,1 l/min
- I Applications: Molecular Biology, Cell Culture, PCR, DNA sequencing, Monoclonal Antibody Production.

Type II Water

- I Water Quality at 25°C
 - Conductivity $< 1 \mu S/cm$.
 - -TOC< 50 ppb.
 - Bacteria < 1 ufc/ml.
 - Particles < 0,22 μm.
- I Production rate of Reverse Osmosis
 - 3 l/h
 - 5 l/h
 - 10 l /h
- Storage Tank
 - 10 Liters
 - 30 Liters
 - 50 Liters

Applications:

- Preparation of microbiological culture media.
- Preparation of reagents and buffers.
- RIA / ELISA.
- Atomic Absorption-Flame.
- Spectrophotometry.

Osmotic Water

- Water Quality Osmotic Water. Removal of:
- 95-98% dissolved inorganic salts.
- > 99% of dissolved organic matter (PM> 100 dalton).
- >99,95% microorganisms and particles.

Applications:

- Feeding of autoclaves and cleaning equipment.
- Cleaning glassware material.



Osmotic Water

Pretreatment : System of particle filters and activated carbon that remove particles (≥1 micron), chlorine, colloids and organic material.

Reverse Osmosis: Reverse osmosis module of high efficiency and performance, that provides a production rate of 3/5/10 liters per hour (depending on model), removing 95-98% of dissolved inorganic salts,> 99% dissolved organic material (PM> 100 dalton) and 99.95% of microorganisms and particles.

Accumulation of Osmotic Water: The water Permeate reverse osmosis module collects it in a pressurized, sealed opaque tank that keeps it out of contact with light and air, preserving it from possible contamination.

Available pressurized 10, 30 and 50 liters tanks.

Type II Water

Desionización: A bed of ion exchange resins of high efficiency, removes the few ions from water permeate reverse osmosis module. The result is a water conductivity of $\leq 1 \, \mu \text{S/cm}$

Final Filter 0,22 µm

Encapsulated filter that ensures a bacterial count <1 cfu/ml

Ultrapure Water (Type I)

Ultrapurification Module: The Type II Water produced in the deionization module, passes through an Ultrapurification module, thus reducing trace levels of ionic contaminants.

Foto-Oxidation Module: Reduces organic contamination at trace level, emitting ultraviolet radiation at 254 nm with germicidal action and 185 nm radiation capable of generating hydroxyl free radicals, which oxidize the organic compounds dissolved in water, into carbonate and bicarbonate ions. These ions will be retained by the Refining Ion module, removing traces of ions in ultrapure water to obtain a resistivity of 18.2 $M\Omega$ ·cm.

Ultrafiltration Module (Autwomatic Plus 1+2 GRUF Version): a hydrophyllic membrane of encapsulated hollow fiber, with a large filtering surface, eliminates the pyrogens and nucleases in the water.

Final Filter 0,22 µm:

Encapsulated filter that ensures a bacterial count <1 cfu/ml



Dispensation

The 1 + 2 Autwomatic Plus dispenses three water qualities independently.

It allows three types of dispensing:

I Continuous

I Volume wise

I Time control

Monitoring

Through a **touch screen** de 4.3", the Autwomatic Plus 1 + 2 monitors all the parameters of the water purification process of the equipment.

Water Quality

I Measurement of the feeding water conductivity (μS/cm)

I Measurement of the water permeate reverse osmosis module conductivity (µS/cm)

I % perfomance of the reverse osmosis module

I Measurement of the Type II Water conductivity (μS/cm)

I Measurement of the produced Type I Water Resistivity (MΩ⋅cm)

Temperature of the water (°C)

Parameter Control

I Hours of installation and working for each item .

I Total liters produced

I Hours of operation of the equipment

Security

The system has a user password to allow access to different parts of the menu, as well as for parameterization of the conductivity warning.

Automatisms

Automatic operation depending on the volume of stored water.

System features:

I Stop by water cut

I Cleaning of the osmosis membrane

I Programmable Type I Water Recirculation

I Inability to dispense Type I Water with less than a preset resistivity.

The system warns the change of consumables as well as abnormalities such as inlet water cut, or malfunction of the measuring probes.

Maintenance, sanitation and calibration

Very simple system to use and maintain.

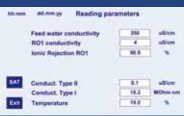
Very quick Fungible, gifted cartridges with fast connection and anti-drip system.

Possibility of sanitizing the hydraulic circuit.

Equipment calibrated by certified standard traceable to national standards of the German DKD.



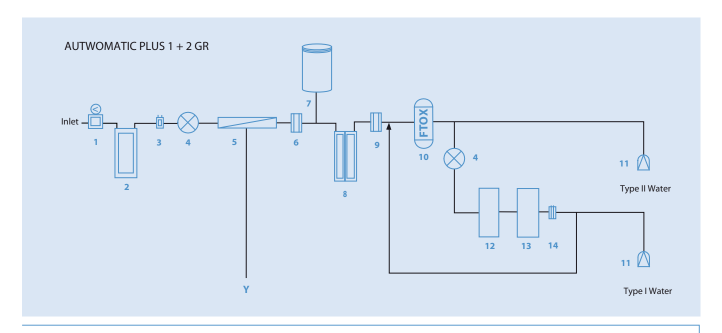




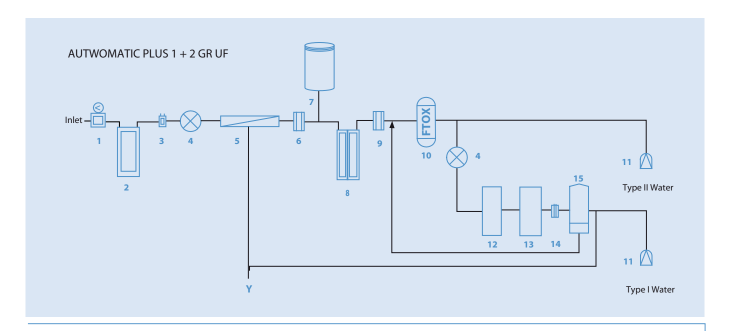




Hydraulic scheme



1 Pressure regulator. 2 Pretreatment module. 3 Inlet water conductivity sensor. 4 Pump. 5 Reverse Osmosis membrane. 6 Osmotized water conductivity sensor. 7 Pressure tan. 8 DI module. 9 Type II water conductivity sensor. 10 Photo-oxidation - UV lamp. 11 0,22 μm filter.
12 Ultrapure DI. 13 Polishing Ultrapure DI. 14 Resistivity / Temperature sensor.



1 Pressure regulator. 2 Pretreatment module. 3 Inlet water conductivity sensor. 4 Pump. 5 Reverse Osmosis membrane. 6 Osmotized water conductivity sensor. 7 Pressure tan. 8 DI module. 9 Type II water conductivity sensor. 10 Photo-oxidation - UV lamp. 11 0,22 μm filter.
12 Ultrapure DI. 13 Polishing Ultrapure DI. 14 Resistivity / Temperature sensor. 15 Ultrafiltation.

Technical specifications

Equipment	AUTWOMATIC PLUS 1+2						
Model		GR	GRUF				
Final Water Quality	Type II	Type I	Type II	Type I			
Water Conductivity (µS/cm)	<1	0,056	<1	0,056			
Water Resistivity (MΩ·cm)		18,2		18,2			
TOC (ppb)	< 50	< 3	< 50	< 3			
Bacteria (ufc/ml)	<1	<1	<1	<1			
Endotoxins (EU/ml)				< 0,03			
Rate and Storage							
Flow Rate LPH	3/5/10	1,1 l/min	3/5/10	1,1 l/min			
Max. Flow rate Recommended LPD	30-50-100		30-50-100				
RO Pressurized Tank	10/30/50		10/30/50				
Dispensation							
Manual Dispensing	√	√	√	√			
Volume controlled Dispensing	√	√	√	√			
Time Controlled dispensing	√	√	√	√			
Continuous Monitorization							
Screen Touch/ keyboard	Touch	Touch	Touch	Touch			
Visual and audible warning messages	√	√	√	√			
Feed Water Conductivity (µS/cm)	√ √	•	√ √	•			
Osmotized water Conductivity (µS/cm)			√				
Ionic Rejection %	√ √		√				
Final Water Conductivity (µS/cm)	√		√				
Final Water Resistivity (MΩ·cm)	•	√	•	√			
Work Time counter	√	√	√	√			
Multiparameter Time counter	√	√	√	√			
Water Temperature (°C)	√	√	√	√			
Temperature compensation	√	√	√	√			
Messages							
Out of range parameters	√	√	√	√			
Pretreatment cartridge exchange		V		v			
RO exchange							
DI cartridge exchange	√ √	√	√	√			
Ultrapure cartridge exchange	· · ·		•	√ √			
UV/Photo-oxidation Lamp exchange	√	√	√	√ √			
Final Filter/UF exchange	√		√ √	√ √			
Feed water supply failure	√	•	√				
Automatisms							
Automatic Start/Stop	√		√				
Automatic/Programmable recirculation		Programmable	•	Programmable			
Automatic Stop/water supply failure	√	Trogrammable	√	rrogrammable			
Automatic RO cleanning	√ √		√ √				
Other components							
Photo Oxidation lamp/UV	√	√	√	√			
Final Filter 0,22 micron	V	1/		V			
Ultrafiltration cartridge	٧	V	V	√ √			
		26:40					
Dimensions (Height/Widht/Depth) [cm] Weight [kg]	60)	<u>36x49</u> 35	60x36x49 35				
Power supply	110-220\	/AC/50-60 Hz	110-220VAC/50-60 Hz				
	====						
Feed Water Requirements Min. Inlet Pressure		2 bar	2	har			
Max. Inlet Pressure		bar 5 bar	2 bar				
Max. Water Temperature		o bar 30 °C	6 bar				
Max. Hardness			30 °C 300 ppm (CaCO3)				
SDI (Silt Density Index)	300 pp	m (CaCO3) < 5					
Max. Feed Water conductivity	150	< 5 0 uS/cm	< 5				
Free Chlorine		0 us/cm 1 ppm	1500 uS/cm				
	<	LUUIII	< 1 ppm < 1NTU				



The advantages of our Systems

Constant quality Reliability Simple and efficient management DISTRIBUTED BY

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