

REMOTE DISPENSERS

- Additional outputs to the front dispensing of the equipment.
- Touchscreen display.
- Continuous and volume-based dispensing
- Customisable parameters.
- Possibility to connect up to four units.
- Desktop/stand or wall-mounted option.



-  TYPE I WATER
-  TYPE II WATER

PRESSURIZED TANKS

- Sealed and pressurized, they prevent contamination and protect water from light and air exposure.
- They dispense water without extra pumps and can be installed under the bench to save space.



PURIFIED WATER PRODUCTION SYSTEMS FOR HIGH-DEMAND USE

60 - 90 - 120 - 150 L/H



- Compact System with Integrated 150-Liters Tank.
- Full Control of the Purification Process.
- Intuitive touchscreen interface.
- Optimised Water Consumption.
- Optional UV Module. Leak Detector.

-  TYPE II WATER **PROCESS**
Process water for biotechnology, cosmetics, chemical, food, energy sectors, and other related industries.
-  OSMOTIZED WATER **PROCESS RO**
Widely used in sterilisation, equipment washing, and distribution loops.



Wasserlab
Water Purification Systems

BASIC RANGE



ECOMATIC

Compact and cost-effective equipment for Type II Water 3 - 5 - 10 l/h.

-  **TYPE II WATER**
Preparation of culture media, reagents and buffer solutions, and equipment washing.
-  **OSMOTIZED WATER**
Washing of equipment, feeding of thermoisinfectors and autoclaves.



ULTRAMATIC GR

Ultrapure Water (Type I) from pre-treated Water
Flow rate: 1.1 l/min.

-  **TYPE I WATER**
AA-ICP-HPLC-IC-GC-MS.

PLUS RANGE

Full control of the water purification process. Continuous, volume-based or time-based dispensing. Sanitisable. Options for pressurized or atmospheric tanks. Touchscreen display. Customisable parameters. Data storage and export.

ULTRAMATIC PLUS



Ultrapure Water (Type I) from pre-treated Water.
Dispensing flow rate 2 l/min.

-  **TYPE I WATER**
AA-ICP-HPLC-IC-GC-MS, TOC
Molecular biology (GF VERSION).

AUTWOMATIC PLUS RO



Osmotized Water.
UV and non-UV versions.
3 - 5 - 10 - 20 - 40 l/h.

-  **OSMOTIZED WATER**
Washing of equipment, feeding of thermoisinfectors and autoclaves.

ION EXCHANGE RESIN TECHNOLOGY

AUTWOMATIC PLUS



Type II and Osmotized Water.
UV and non-UV versions.
3 - 5 - 10 l/h.

-  **TYPE II WATER**
Preparation of culture media, reagents, buffers, RIA/ELISA, spectrophotometry, FAAS.
-  **OSMOTIZED WATER**
Washing of equipment, feeding of thermoisinfectors and autoclaves.

EDI TECHNOLOGY

AUTWOMATIC PLUS EDI



Type II Water.
UV and non-UV versions.
3 - 5 - 10 - 20 - 40 l/h.

-  **TYPE II WATER**
Preparation of culture media, reagents, buffers, RIA/ELISA, spectrophotometry, FAAS.

AUTWOMATIC PLUS 1+2



Type II, Type I and Osmotized.
3 - 5 - 10 l/h.

-  **TYPE I WATER**
AA-ICP-HPLC-IC-GC-MS, TOC
Molecular biology (GF VERSION).
-  **TYPE II WATER**
Preparation of culture media, reagents, buffers, RIA/ELISA, spectrophotometry, FAAS.
-  **OSMOTIZED WATER**
Washing of equipment, feeding of thermoisinfectors and autoclaves.

AUTWOMATIC PLUS 1+2 EDI



Type II and Type I Water.
3 - 5 - 10 - 20 - 40 l/h.

-  **TYPE I WATER**
AA-ICP-HPLC-IC-GC-MS, TOC
Molecular biology (GF VERSION).
-  **TYPE II WATER**
Preparation of culture media, reagents, buffers, RIA/ELISA, spectrophotometry, FAAS.