



The CLINICAL range provides reagent-grade water for clinical laboratories, also known as CLRW (Clinical Laboratory Reagent Water), in full compliance with the specifications established by the Clinical and Laboratory Standards Institute (CLSI).

Wasserlab ensures a consistently high level of quality, with bacterial content maintained below 1 CFU/ml, resistivity values exceeding 10 MΩ·cm, Total Organic Carbon (TOC) levels under 30 ppb, and particle filtration down to 0.2 microns.



WWW.WASSERLAB.COM



Water Purification Systems

for the Supply of
Clinical Diagnostic
Analysers

wasserLAB

10 TO 40 L/H EQUIPMENT

AUTOMATIC PLUS CLINICAL EDI 10 - 20 - 40 RANGE



Production versions: 10, 20, and 40 l/h. Supplied with a 25 l atmospheric storage tank (for 10 and 20 l/h models), or a 50 l tank (for 40 l/h model).



Total control of the purification process. Data output capability. Touchscreen interface. Fully sanitizable. Compact Module: space-efficiency.



EDI Deionisation Module. LED Lamp with Germicidal Effect. Feed Pump to Clinical Analyser (2.5 l/min).



Includes a safety bypass that ensures the continuous supply of purified water to the analyser in the event of a malfunction.



Overall dimensions of the equipment including the Compact Module (housing the tank, pump, etc.): 50 x 60 x 160 cm (width x depth x height).



60 TO 150 L/H EQUIPMENT



CLINICAL 60 - 90 - 120 - 150 RANGE



Available production capacities: 60, 90, 120, or 150 l/h. Compact system featuring a built-in 150-litre storage tank.



Designed with removable modular components. Total control of the purification process. Sanitizable. Touchscreen interface. Data output capability.



Recovery of 30%-40% of reject water. Leak-proof system. Deionisation module containing 18 litres of ion-exchange resin.



Includes a safety bypass that ensures the continuous supply of purified water to the analyser in the event of a malfunction.



Overall dimensions: 62 x 60 x 166 cm (width x depth x height), including a 150-litre storage tank.

200 TO 400 L/H EQUIPMENT

CLINICAL 200 - 400 RANGE



Production versions: 200 and 400 l/h. Supplied with atmospheric tanks featuring conical bottoms, available in various sizes.



Complete control of the purification process. Personalised consultancy and customised installations.



Adaptation to each specific requirement regarding production, storage, and available space.



Includes a safety bypass that ensures the continuous supply of purified water to the analyser in the event of a malfunction.



Total dimensions are contingent upon the particular specifications of each installation.

