

Crystal Clinic

Water purification system providing pure water for automated biochemistry analyzers. The system requires an installation of hydrophore.



Parameters	Crystal Clinic
Pure water resistivity	10 MΩ x cm
Pure water conductivity	<0.1 μS/cm
Particles >0.22 μm	<1/mL
Nominal flow, pure water (to storage tank)	20 L/h
Pure water flow to analyzer	4 L/min
Dispense pressure (adjustable)	100 - 180 kPa
Deionization module life	3 m ³
Dimensions (WxDxH), cm	54x21x50
Weight, kg	12
Pressurized water tank (required, not included)	60 L or 100 L
Feed water pressure	0.4 - 4 bar
Feed water conductivity	<1500 μS/cm