

MEDICA

DIAGNOSTICS





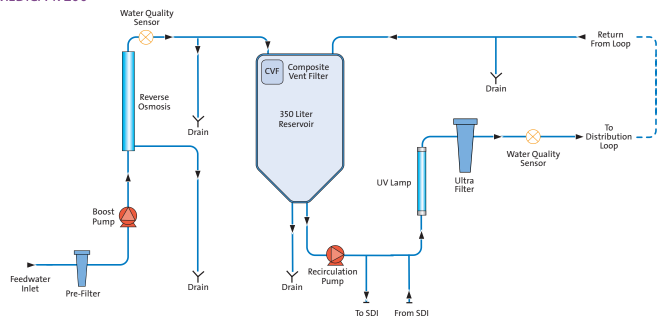


MEDICA®-R 200

The MEDICA-R 200 features a unique, award winning design incorporating a very high output water purification system, large 350 liter storage reservoir and distribution loop pump. The system is designed to feed large Clinical Laboratory Automation systems, delivering up to 21 l/min of CLRW grade water directly to multiple Clinical Diagnostic Analyzers across several laboratory areas. By integrating the reservoir and water purification components into one compact system the MEDICA-R 200 is very cost-effective to install and maintain on a loop system.

- Guaranteed high output 200 l/hr pure water productivity, delivering up to 21 l/min to Clinical Diagnostic Analyzers
- Compact footprint easy project planning and system installation
- Cost effective use of environmentally friendly regenerated service deionization cylinders keeps running costs low
- Easy operation and control self monitoring software and remote display units for convenience and easy management

MEDICA-R 200





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Treated Water Specifications

MODEL	MEDICA-R 200
Make-up rate @15°C	200 l/hr
Delivery flow rate – maximum	115V, 60Hz 21 l/min @ 45psi (3bar)
Inorganics (resistivity @25°C)	>10 MΩ-cm ¹
Organics (TOC) - typical	<30 ppb 1
Bacteria - typical	<10 CFU/ml ²
Particles	0.2 µm filter
Silica	<0.05 mg/l

with lon-exchange cylinder installed (Nuclear or Hypex grade resin), subject to correct operating and maintenance procedures

Dimensions and weights

Dimensions	Height 1820mm (71.7in), Width 730mm (28.75in), Depth 890mm (35in)
Supply weight	180 kgs
Operational weight	530 kgs
Installation	Floor

Feedwater Requirement

Source	Tap water as detailed below			
Conductivity	<2000 μS/cm ³			
Contaminant	Measure	Range	Pretreatment	
Calcium	Ca ppm as CaCO ₃	<250	None ⁴	
		>250	Softner or use very low RO recovery ⁴	
Free chlorine	Cl ₂ ppm	<0.1	None	
		0.1 - 0.5	20 inch carbon block	
		>0.5	Cylinder of carbon sized correctly to obtain <0.1 ppm	
Chloramine	Cl ₂ ppm	<0.1	None	
		0.1 - 0.5	20 inch high efficiency carbon ⁶	
		>0.5	Cylinder of carbon sized correctly to obtain <0.1 ppm	
Silica	SiO ₂ ppm	<30	None	
		>30	20 inch cartridge depth filter or use very low RO recovery 5	
Fouling index	FI	<10	None	
		10 to 20	20 inch cartridge depth filter	
		>20	Back washable media filter with a minimum	
			flow rate of 20 l/min	
Iron/manganese	Fe/Mn ppm	<0.05	None	
	_	>0.05	20 inch cartridge depth filter ⁶	
		>0.1	Back-washable Fe filter ⁷	
Organics	TOC ppm C	<2	None	
		2 to 3	20 inch carbon block ⁵	
		>3	Cylinder of carbon sized correctly for TOC demand 5	
Temperature	4 - 40°C (Recommended 15 - 25°C)			
Flowrate (requirement at 15°C)	20 l/min			
Drain requirements			45 l/min	
(gravity fall with air gap)				
Feedwater pressure	60psi (4bar) maximum, 30psi (2bar) minimum			

³ Purification pack life may vary with feedwater >1400 µS/cm ⁴ Check LSI, increase frequency of acid cleaning, ⁵ Increase frequency of alkaline cleaning,

Electrical Requirements

Mains Input	115V, 60Hz
System control voltage (not	24V dc
including pumps and UV)	
Power consumption	2000VA
(peak demand)	
Electrical protection rating	20 amps
Noise level during recirculation	<70dBA

ELGA LabWater

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⁶ Please use ELGA Part Numbers LA683 (Filter Housing) and LC172 (Carbon Filter), ⁷ Increase frequency of acid cleaning