

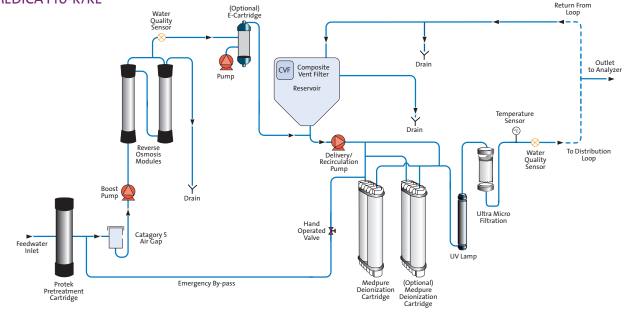
MEDICA DIAGNOSTICS





The MEDICA Pro range is specifically designed to meet the water quality needs of high performance, high volume single or multiple Clinical Diagnostic Analyzers. All MEDICA Pro systems deliver up to 4 l/min of CLRW grade water with a choice of 30, 60 or 120 l/hr productivity to match your analyzer requirements. The single system design incorporates all the water purification components plus a 50 liter storage reservoir to ensure a very quick and cost-effective installation.

- Space saving 'all in one' design allows easy under-bench installation and flexibility for future relocation as the laboratory grows
- Economy budget adherence is maintained by optimal water purification technology and the use of an optional E-cartridge to reduce CO₂, depending on the feedwater quality
- Guaranteed performance at all times self monitoring software with built in emergency by-pass allows uninterrupted operation 24 hours per day
- Guaranteed bacterial specification onboard technology combined with easy system sanitization ensures a specification of <1 CFU/ml
- Upgradable configuration from 30 l/hr up to 120 l/hr production rate, 2 l/min up to 4 l/min flow rate, to grow as the laboratory grows



MEDICA Pro-R/RE



Treated Water Specifications

| MODEL | MEDICA Pro-30 | MEDICA Pro-60 | MEDICA Pro-120 |
|--------------------------------|--------------------------------|--------------------------------|---|
| Make-up rate @15°C | 30 l/hr | 60 l/hr | 120 l/hr |
| Delivery flow rate – maximum | Up to 4 l/min @ 14psi (1bar) 1 | Up to 4 I/min @ 14psi (1bar) 1 | Up to 4 l/min @ 14psi (1bar) ¹ |
| Inorganics (resistivity @25°C) | >10 MΩ-cm | >10 MΩ-cm | >10 MΩ-cm |
| Organics (TOC) - typical | <30 ppb | <30 ppb | <30 ppb |
| Bacteria - typical | <1 CFU/ml ² | <1 CFU/ml ² | <1 CFU/ml ² |
| Particles | 0.05 µm filter | 0.05 µm filter | 0.05 µm filter |
| Silica | <0.05 mg/l | <0.05 mg/l | <0.05 mg/l |

¹ With high flow kit (LA700) or 2 I/min @ 14 psi (1bar) without high flow kit. ² Subject to correct operating and maintenance procedures.

Dimensions and weights

| Dimensions | Height 820mm (32.8in), 834mm (33.4in) including castors, Width 794mm (31.8in), Depth 470mm (18.8in) | | |
|--------------------|---|-------------|-------------|
| Supply weight | 45kg | 52Kg | 53Kg |
| Operational weight | 102Kg | 109Kg | 110Kg |
| Installation | Floor/bench | Floor/bench | Floor/bench |

Feedwater Requirement

| Source | Tap water as detailed below | | |
|---|--|----------|----------|
| Conductivity | <2000 µS/cm ³ | | |
| | | | |
| Hardness | <250 ppm as CaCO ₃ | | |
| Free Chlorine | <4 ppm Cl ₂ | | |
| Chloramine | <1 ppm Cl ₂ | | |
| Silica | <30 ppm SiO ₂ | | |
| Fouling Index | <10 Fl | | |
| Iron/manganese | <0.1 ppm | | |
| Organics | <3 ppm TOC | | |
| Temperature | 4 – 40°C (Recommended 15 – 25°C) | | |
| Flowrate (requirement at 15°C) | 9 l/min | 9 l/min | 9 l/min |
| Drain requirements (gravity fall with air gap) | 20 l/min | 20 l/min | 20 l/min |
| Feedwater pressure | 90psi (6bar) maximum, 30psi (2bar) minimum | | |

Failure to comply with the feedwater pretreatment recommendations will affect the life and performance of key components and may invalidate the warranty. Feedwater requirements are specified for systems fitted with a Protek pretreatment cartridge. If feedwater purity is variable or values are outside any of the above ranges, additional pretreatment is recommended to be installed in the feedwater supply to the MEDICA Pro system. If in doubt seek advice from Technical Support at ELGA LabWater.

 3 Purification pack life may vary with feedwater >1400 $\mu\text{S/cm}$

Electrical Requirements

| Mains Input | 230V ac, 50Hz, 115V, 60Hz |
|--|---------------------------|
| System control voltage (not including pumps and UV) | 24V dc |
| Power consumption (peak demand) | 650VA |
| Electrical protection rating | 10 amps |
| Noise level | <63dBA |

ELGA LabWater

tel: +44 (0) 203 567 7300 • fax: +44 (0) 203 567 7205 • info@elgalabwater.com • www.elgalabwater.com

ELGA is the global laboratory water brand name of Veolia. The information contained in this document is the property of VWS (UK) Ltd, trading as ELGA LabWater, and is supplied without liability for errors or omissions. © VWS (UK) Ltd. 2015 – All rights reserved. ELGA® and MEDICA® are registered trademarks of VWS (UK) Ltd. LTR 38759-05