

Medica™ 15/30

Compact design. Maximum reliability.



💧 Up to 2.0L/min CLRW-grade water

Uninterrupted clinical analysis through the reliable delivery of compliant Clinical Laboratory Reagent Water (CLRW) at up to 720 L/day. Available in both EDI and DI configurations to suit your laboratory's throughput requirements, with continuous recirculation preventing stagnation and maintaining water purity 24/7.

Available in both EDI and DI configurations.



Real-time system uptime

Continuously monitored and displayed to provide clear, measurable assurance of water system performance.



Uninterrupted water delivery

In the rare event of a power failure, the integrated emergency bypass ensures continuous water supply by allowing mains water to flow through the DI and UMF- ensuring test cycles are completed, samples are protected, and operations continue without disruption.



Dedicated pure water outlet

The built-in tap provides instant access to high purity water for additional laboratory needs, without compromising supply to the analyser or system performance.



Intuitive user experience

Large 7" touchscreen with integrated monitoring, and clear colour-coded alerts and reminders for simple and reliable daily operation.

Whisper-quiet operation

Designed for the clinical environment, the Medica™ operates at < 54 dBA, ensuring a comfortable, undisturbed working environment.

Compact & flexible design

Minimal footprint for maximum flexibility and easy integration in space-constrained analyser labs. Supports bench-top or wall-mounted installation, with reservoir options from 30 L for compact setups (up to 0.223m²) or up to 75 L for greater scalability.

Best in class performance data

Proactive remote monitoring enables real-time performance tracking and early intervention, reducing the risk of unexpected downtime and supporting planned preventative maintenance

Effortless maintenance

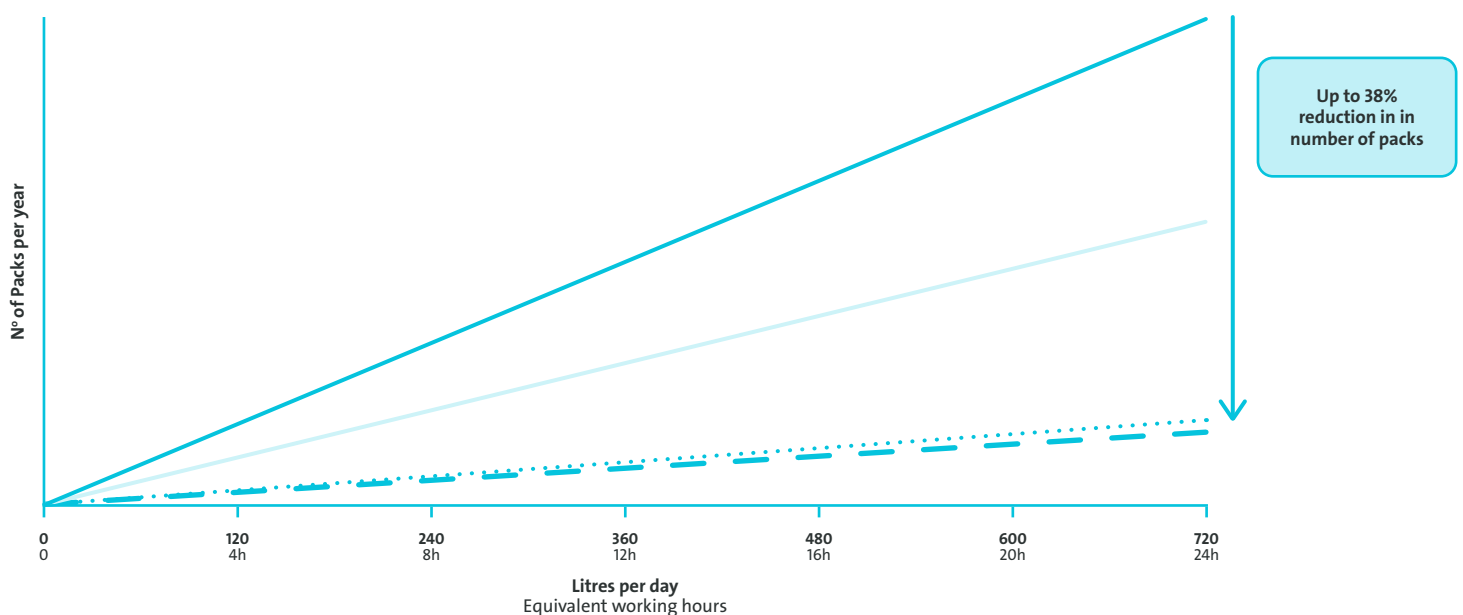
Smooth, easy-clean external surfaces combined with tool-free consumable access enable fast, simple routine maintenance, reducing downtime and keeping laboratory workflows running without interruption.



Adaptable for improved total cost of ownership

EDI technology reduces DI pack consumption and extends service intervals, maximising uptime in high-demand laboratories. Optional degassing further reduces ionic load in high CO₂ feedwater, lowering consumable usage and operating costs.

— EDI Degas ··· EDI Non Degas — DI Degas — DI Non Degas



Lane End, UK, Feedwater, 5 days/week operation