RAPIDAER™

Endoscope Reprocessor





EVOLUTIONARY PROCESS, REVOLUTIONARY SOLUTION

The RAPIDAER™ Endoscope Reprocessor offers a totally flexible solution to suit all sizes of endoscopy department and uses the latest modular construction methods to produce the fastest and smallest pass-through washer disinfector on the market.

MULTI RAPIDAER™ ENDOSCOPE REPROCESSOR INSTALLATION

- Totally flexible installation options to suit any specification
- Easy to add more units as facility capacity grows
- All service access is from the dirty side minimising installation footprint

THE FASTEST WAY TO INCREASE PRODUCTIVITY

- Reprocesses 3 scopes an hour per chamber
- Single bay design for complete install flexibility
- External scope loading for efficient throughput
- Small footprint for maximum room capacity

THE SIMPLEST WAY TO ENSURE RELIABILITY

- 95% uptime guaranteed
- Next day response time from our service team
- 90% of components proven standard parts
- 95% of components accessed from loading side

THE INTELLIGENT WAY TO GUARANTEE SECURITY

- Fully compliant with EN-15883
- Automated daily Thermal Self Disinfection cycle at > 80°C
- Complete traceability through latest RFID technology
- Independent Monitoring System (IMS)









THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel delivers the Complete Circle of Protection,** a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimise your success.

REPROCESS High-level disinfection is the cornerstone of infection prevention. Reprocessing technologies from Cantel are designed to ensure patient safety by adhering to the strictest of standards for high-level disinfection, optimise workflow efficiency, and deliver versatility by supporting a wide range of scopes.

RAPIDAER™ ENDOSCOPE REPROCESSOR





Specification

Model	RAPIDAER Endoscope Reprocessor	
Processing time	3 scopes processed per hour per chamber	
Disinfectant	RAPICIDE™ two part, single shot, peracetic acid based disinfectant	
Detergent	INTERCEPT™ PLUS alkaline single shot detergent	
Power requirements	230V, 50Hz, 32A supply	
Connection to supply	IEC 60309 industrial coupler	
Construction	Steel frame, polycarbonate doors, plastic cover panels	
Noise level	< 58 dBA	
Weight	270 kg	
Process capacity	1 flexible endoscope per cycle	
Operating temperature range	Ambient (5-40°C)	
Humidity	20% - 90%	

$\mathsf{RAPIDAER}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{Endoscope} \ \mathsf{Reprocessor} \ \mathsf{ordering} \ \mathsf{information}$

PART NUMBER	DESCRIPTION	UNITS PER BOX
LA-RAPID	RAPIDAER™ Endoscope Reprocessor	1
ML02-0147	$RAPICIDE^{\scriptscriptstyleTM}HighLevelDisinfectantPartA$	2
ML02-0148	RAPICIDE™ High Level Disinfectant Part B	2
ML02-0159	INTERCEPT™ PLUS Detergent	2
795732	Printer Paper	20
LA-ASIST1	Scope Tags	10
LA-ASGNT3	Operator Tags	10
LA-ASGSO	Silicone Oil	2
900505	Autowipes	200
604000	Filter 10" Capsule	1
LA-0414	Carbon Filter	1

$$\label{eq:rademarks} \begin{split} \mathsf{RAPICIDE}^{\scriptscriptstyle{\mathbb{T}}}, \text{ and } \mathsf{INTERCEPT}^{\scriptscriptstyle{\mathbb{T}}} \text{ are registered trademarks of Medivators Inc.} \\ \mathsf{RAPIDAER}^{\scriptscriptstyle{\mathbb{T}}} \text{ is a registered trademark of Cantel (UK) Limited.} \end{split}$$



TO PLACE AN ORDER

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