ADVANTAGE PLUS™

Endoscope Reprocessing System

Reprocess



THE MOST ADVANCED AUTOMATED ENDOSCOPE REPROCESSOR FROM THE MARKET LEADER

REPROCESS A VARIETY OF ENDOSCOPES

- Compatible with all flexible endoscopes
- Validated for reprocessing TEE probes, dilators, cystoscopes and semi-critical rigid scopes

COMPREHENSIVE ENDOSCOPE CHANNEL MONITORING

- Guarantees proper hookup connection
- Monitors endoscope channels for blockage
- Ensures all channels are fully reprocessed

HIGH PERFORMANCE CLEANING CYCLE

- Automated cycle eliminates variability of manual cleaning
- Validated cleaning claim enhances endoscope reprocessing
- Documented wash cycle

AUTOMATED LEAK TESTING AND ALCOHOL FLUSH

- Enables disinfection of an endoscope prior to repair
- Minimizes leak-related repair costs
- Facilitates drying of endoscope channels

NETWORKING AND REMOTE DIAGNOSTICS

- Network multiple systems together for easy administration and reporting
- Connect to local or off-site server for centralized data collection and convenient back-ups
- Fast technical support via on-line, remote diagnostics

RAPICIDE™ PA HIGH-LEVEL DISINFECTANT

- Proven endoscope compatibility
- Faster endoscope availability
- Reduced worker exposure; environmentally friendly
- Low-temp disinfection and Aldehyde-free





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 optimize 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, optimize workflow efficiency, and deliver versatility by supporting a wide range of scopes.



Convenient transport cassette for endoscope protection and recontamination prevention



Dimensions

59 H x 45 W x 36 D inches (150 H x 114 W x 92 D cm) Lid Height: Open - $54^{\prime\prime}$ (137 cm), Closed - $38^{\prime\prime}$ (97 cm)

Depth with air compressor: 37.5" (95.cm)

Weight

400 lbs (182 kg)

Electrical Requirements

100-240 VAC ± 10%: single phase, 50/60HZ; 1000 Watts

Electrical Safety Certifications

ETL Intertek Listed #75811

UL Standard 61010-1

EN Standard 61010-1

CSA/CAN Standard C22.2, No. 61010-1

Water Supply

Minimum flow rate: 1.32 GPM (5 LPM) at 35 to 87 PSI (2.4 to 6 bar)

Water Temperature:

 $(35^{\circ}C \pm 2^{\circ}C)$ - North America; $(25^{\circ}C \pm 2^{\circ}C)$ - International

Water Hardness: less than 12 gpg (200 ppm)

Pre-filter wall space: 26 H \times 38 W \times 6 D inch (66 H \times 96 W \times 15 D cm)

Basin Size

19 W x 17 L x 7 D inch (48 H x 43 L x 18 D cm)

ADVANTAGE PLUS™ ENDOSCOPE REPROCESSING SYSTEM ORDERING INFORMATION - NORTH AMERICA

MODEL NUMBER	DESCRIPTION
ADV-1007	ADVANTAGE PLUS™ Endoscope Reprocessing System for RAPICIDE™ PA Disinfectant with air compressor
ADV-1008	ADVANTAGE PLUS™ Endoscope Reprocessing System for RAPICIDE™ PA Disinfectant without air compressor
CAS-1000	Endoscope Transport Cassette

ADVANTAGE PLUS™ ENDOSCOPE REPROCESSING SYSTEM ORDERING INFORMATION - INTERNATIONAL

MODEL NUMBER	DESCRIPTION
ADV-2001	ADVANTAGE PLUS™ Endoscope Reprocessing System for RAPICIDE™ PA Disinfectant with air compressor
ADV-2002	ADVANTAGE PLUS™ Endoscope Reprocessing System for RAPICIDE™ PA Disinfectant without air compressor



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