# **ADVANTAGE PLUS®**

Endoscope Reprocessing System | Reprocess







#### THE COMPLETE CIRCLE OF PROTECTION

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

### 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
- · Optimizes endoscope HLD process
- · 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
- Integrates with ENDORA® Endoscope
   Track & Trace System

#### RAPICIDE® PA High-level Disinfectant

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





#### **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.

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### 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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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:  $37.5^{\prime\prime}$  (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:

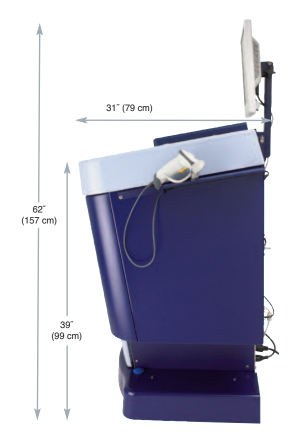
 $(35^{\circ}C \pm 2^{\circ}C)$  - North America;  $(25^{\circ}C \pm 2^{\circ}C)$  - International

Water Hardness: less than 12 gpg (200 ppm)

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

**Basin Size** 

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





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