Fast and Flexible Automated Endoscope Reprocessing

Efficient Design for Quick Endoscope Turnaround

- Reprocessing cycle time as short as 28 minutes
- Run simultaneous or independent cycles
- Leak test minimizes endoscope repair costs
- Automated alcohol flush and air drying of endoscope channels
- Reprocesses all brands and types of flexible endoscopes

Assures Patient Safety and Reduces Infection Risk

- Cycle parameters continuously monitored
- Alarm alerts operator of reprocessing deficiency
- Self disinfects internal fluid lines during every cycle
- Three stage water filtration system

Unparalleled Operator Safety

- Floating lids contain disinfectant vapors
- No mixing of disinfectant solution
- Virtually no contact between staff and chemicals
- Optional vapor management system

Reprocess a Variety of Endoscopes

- Compatible with most flexible endoscopes.
- Validated for reprocessing TEE probes, dilators, cystoscopes and semi-critical endoscopes

Choice of High-level Disinfectants

Proven Endoscope Compatibility with:

RAPICIDE® Disinfectant

- Fast 5-minute contact time @35°C
- Proven endoscope compatibility
- Up to 28-day use life

RAPICIDE® OPA-28 Disinfectant

- Fast 5-minute contact time @25°C
- 10-minute contact time @20°C
- Proven endoscope compatibility
- Up to 28-day use life
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.

DSD-201
Endoscope Reprocessing System | Reprocess

- Simple touch pad operation with LED display
- Printed cycle documentation
- Dual basins with two independent, asynchronous reprocessing basins
- Large basins accommodate all endoscope sizes
- Optional Bridge Kit for reprocessing ultrasound endoscopes and TEE Probes/Transducers
DSD-201 LT Ordering Information

Model Number | Description
-------------|-------------
DSD-201LT    | DSD Endoscope Reprocessor with Leak Tester

DSD-201 LT Disinfectant Ordering Information

Part Number | Description
-------------|-------------
ML02-0059   | RAPICIDE® High-level Disinfectant and Sterilant
ML02-0120   | RAPICIDE® Potency Indicator Test Strips
ML02-0127   | RAPICIDE® OPA-28 High-level Disinfectant
ML02-0136   | RAPICIDE® OPA-28 Potency Indicator Test Strips

DSD-201 LT Accessory Ordering Information

MD01-1001   | DSD Mobile Dolly
MK02-0106   | INTERCEPT® Detergent
MK01-0053   | Bridge Support Kit

Vapor Management Options

MK01-0055   | (120V) Active Vapor Management System
MK01-0056   | (220V) Active Vapor Management System
DSD-1070R   | Passive Vapor Management System

Dimensions

46 H x 36 W x 21 D (inches)
117 H x 91 W x 53 D (cm)
Height with lid open: 64 inches (162.5 cm)

Weight

400 lbs (182 kg)

Electrical Requirements

120VAC, 50/60Hz, 12 amp (North America)
230/240VAC, 50/60Hz, 6 amp (International)

Electrical Safety Certifications

ETL Intertek Listed #75811
UL Standard 61010
CSA/CSA Standard C22.2, No. 601.1

Reservoir Capacities

Disinfectant: 4 gallons (15.1 liters)
Alcohol and detergent: 27 oz each (800 ml)

Disinfectant Temperature Range

Room temp to 125°F (52°C)

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