



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, 60Hz, 1440 watts

Electrical Safety Certifications

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

Water Supply Requirements

Minimum flow rate: 3.2 GPM (12LPM) with a pressure of 35-40 PSI (2.4 – 2.8 bar)
 Water Temperature: 95° ± 4°F (35°C ± 2°C)
 Hardness: less than 12 gpg (200 ppm)
 Pre-filter wall space: 16"H x 12"W x 6"D (41cm x 31cm x 16cm)

Reservoir Capacities

Alcohol and detergent: 27oz each (800 ml)

Disinfectant Temperature Range

30°C - 40°C Rapicide PA 86°F - 104°F

DSD EDGE Ordering information – United States

Model number	Description
DSD-3001	DSD EDGE
DSD-3008	DSD EDGE prepped for VMS

DSD Disinfectant Ordering Information

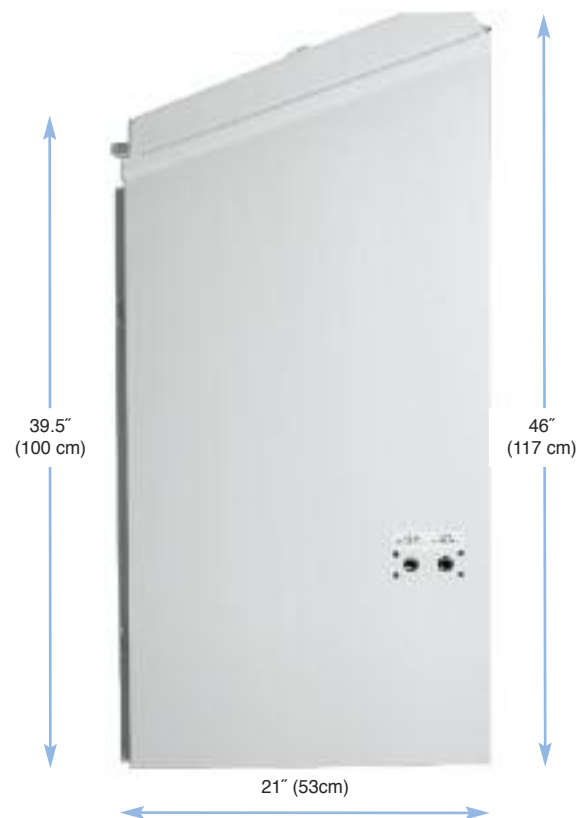
Part number	Description
ML02-0117	Rapicide PA Disinfectant
ML02-0118	Rapicide PA Test Strips

DSD Accessory Ordering Information

MD01-1001	DSD Mobile Dolly
DSD-2021	Data Management Package

Vapor Management Options

MK01-0055	Active Vapor Management System
DSD-1070R	Passive Vapor Management System



MEDIVATORS
DSD EDGE™



Minntech Corporation
 14605 28th Avenue North
 Minneapolis MN 55447
 Tel: +1-763-553-3300
 Fax: +1-763-553-3387
 www.minntech.com

Minntech Asia/Pacific Pte Ltd
 No.1A International Business Park
 #05-01 Singapore 609933
 Tel: +65-6227-9698
 Fax: +65-6225-6848

Minntech BV
 Sourethweg 11
 6422 PC Heerlen
 The Netherlands
 Tel: +31-45-5-471-471
 Fax: +31-45-5-429-695

Minntech China, Rep. Office
 Room 1508B, Avic Plaza
 No. 10 Yi Dongsanhuan Zhonglu
 Chaoyang District,
 Beijing 100022 China
 Tel: +86-10-6567-8446
 Fax: +86-10-6567-8445

For additional information please contact your Medivators representative or visit our website at www.minntech.com/medivators

Endoscope reprocessing the way it should be

MEDIVATORS

Based on the popular MEDIVATORS DSD-201, the most widely-used endoscope reprocessor, the DSD EDGE utilizes single use high level disinfectant to reduce cycle time and increase operator safety.

Faster reprocessing of endoscopes allows for increased case load

- Reprocessing cycle time as short as 22 minutes
- Two independent, asynchronous reprocessing basins
- Run simultaneous or independent cycles
- Prevents bottlenecks created by endoscope reprocessing
- Standardized, automated leak testing to minimize leak-related repair costs
- Automated alcohol flush facilitates drying of endoscope channels
- Uses single-use Rapicide® PA High Level Disinfectant (HLD)
- Optional data management system for cycle tracking and record keeping (English only)



Rapicide® PA High Level Disinfectant

- Single-use high level disinfectant – provides fresh HLD for each cycle
- Aldehyde-free
- 30°C disinfection
- Proven endoscope compatibility – no increased wear on endoscope materials at this low temperature
- Reduced worker exposure with closed-bottle system
- Rapicide PA breaks down into water and vinegar
- Environmentally responsible - no neutralization required

Assures patient safety and reduces infection risk

- Cycle parameters continuously monitored
- Alarms alert operator of reprocessing cycle deficiencies
- Print-out documentation of all cycle data
- Programmable, automated self-disinfection



Easy testing of high level disinfectant concentration

Unparalleled operator safety

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



Easy MEC pass/fail data entry

Convenient pull-out drawer holds disinfectant