



The Medivators DSD Edge features two fully-independent and asynchronous reprocessing basins designed for use in busy endoscopy facilities. The DSD Edge provides the fastest endoscope turn-around time with a reprocessing cycle as short as 25 minutes. The Edge uses a Rapicide PA high-level disinfectant, a single-use, environmentally friendly peracetic acid, which has a low disinfectant temperature eliminating endoscope cool down time.

Features

- Fast cycle time for quick endoscope turnaround
- Two basins for simultaneous or independent cycles
- Cycle parameters continuously monitored
- Leak test ensures endoscope protection throughout cycle
- Automated alcohol flush and air dry
- Uses single-use Rapicide PA High-Level Disinfectant



Specifications

Dimensions

Height: 46" (116.8 cm)
Height (Lid Open): 64" (162.6 cm)
Width: 36 In (91.4 cm)
Depth: 21 In (53.3 cm)
Weight: 400 lbs (181.4 kg)

Power

120VAC, 60Hz, 1440 watts

Water Supply

Minimum Flow Rate: 3.2 GPM (12LPM) at 35-40 PSI (2.4 – 2.8 bar)
Water Temperature: 95° ± 4°F (35°C ± 2°C)
Water 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

RAPICIDE® PA Disinfectant: 86°F - 104°F (30°C - 40°C)