



The Drager Narkomed M is a state-of-the-art anesthesia machine that is ideal for efficient transport and quick assembly, making it ideal for military use and other mobile environments that are tight on space.

The anesthesia machine's design is simple with fewer components than industry competitors, allowing medical personnel to assemble and disassemble the Narkomed M in labor and time saving manner. The Modular architecture is extremely robust and flexible enough for use in a wide variety of hospital settings. The Narkomed M is stored and transported in its own custom air tight containers.

## Features

- Simple, modular design is easy to assemble
- Small footprint ideal in tight spaces
- Quick disassembly for easy transport
- Closed (Low Flow) anesthesia techniques
- Semi-closed anesthesia techniques
- Opened anesthesia techniques
- Break-Resistant Flow Meters
- Integrated Ventilator: flow rate of 0 - 5 LPM
- Adaptable to use in both active and passive gas scavenging systems



## Specifications

### Dimensions

Height: 53 in (134.6cm)  
Width: 23.6in (59.9cm)  
Depth: 24.4 in (62.9 cm)  
Weight: 75 lbs (34 kg)

### Power

Power: 110 / 220V, 50/60Hz, 250 watts, 2.5 amps max  
Battery back-up to fully power all operations for a minimum of one hour (brand new battery installed)

### Technical Data

Permits use of closed (Low Flow) anesthesia techniques  
Permits use of semi-closed anesthesia techniques  
Permits opened anesthesia techniques  
110 / 220v, 50 / 60 Hz, 250 watts, 2.5amps max  
Battery back-up to fully power all operations for a minimum of one hour (Brand New Battery Installed)  
Carbon Dioxide Absorber  
Oxygen Absorber  
Integrated Ventilator: flow rate of 0 - 5 LPM  
Vaporizer: spill proof with minimum capacity of 100 ML  
Nitrous Oxide capability  
Operational Range of 40 - 61 PSI  
Accepts an Oxygen Concentrator  
Accepts Air Compressor  
Accepts Oxygen Cylinders  
Accepts Pipeline Oxygen  
Adaptable to use in both active and passive gas scavenging systems  
Supplied with gas pressure gauges  
Break-Resistant Flow Meters  
Oxygen Flush Valve  
Monitoring Capabilities: Re and Exhaled Volume  
Reusable Adult / Pediatric / Infant Mask's (1 each)  
Reusable Adult / Pediatric Breathing Circuit (1 each)  
Foot Print: 2.5 sq. ft.  
User's Manuals  
Maintenance Manuals  
Reusable Custom Transit Shipping Containers  
Unit is Sterilize-able IAW with DEPMEDS procedure