

Along with a choice of storage options the FLOW-i C20 features the standard rotatable arm for flexible screen positioning, tiltable screens to allow for maximized screen visibility and vertical and horizontal rails for auxiliary equipment.

The inclusion of storage options and combinations means the FLOW-i C20 is a mobile ventilation and anesthesia unit that can be used across the widest range of patient groups, including those with acute respiratory demands and pediatric patients.

FLOW-i is an anesthesia machine incorporating ventilation technology based on the highly regarded Maquet SERVO platform. It has a re-breathing device called the MAQUET VOLUME REFLECTOR® which replaces traditional breathing circuits and provides additional security for the patient.

Features

- Set tidal volume is accurately delivered in spite of high abdominal and thoracic pressure, helping to avoid hypoventilation.
- Fast rise time and high flow rates adapt to varying inspiratory demand in the presence of increasing airway pressure.
- Sensitive triggering improves synchrony in pediatric patients and those with decreased respiratory drive.
- Controlled pressure drop during expiration decreases expiratory resistance and work of breathing, in addition to minimizing auto PEEP at higher respiratory rates.
- · Maintains consistent and accurate PEEP levels



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



Specifications

General	 Base system weight (depending on configuration):Approx. 155 kg Approx. Dimensions of base plate: 692 x 985 mm Height (1 drawer): n/a Height (2 drawers): 860mm Height (3 drawers): 1030mm Drawers2-3 (1 lockable) Vertical shafts for optional horizontal rails: 4 Wheels: Four wheels (diameter 150 mm) with separate brakes Working surface/writing table Approx.: 420 x 600 mm Additional writing table: 397 mm x 250 mm
Display	 Reading lamp: Adjustable LED light integrated into the display arm Type LCD touch screen, complete with 11 membrane switches and one rotary knob Size 432 mm x 295 mm Placement Attached to display arm Viewing area 15", 1024x768 pixels with a palette of 512 colors Waveforms Up to 6 waveforms, user configurable Trends Graphic display, 1 to 24 hour resolution Numeric display, 1 to 60 minute resolution
Environment	 Ambient temperature (opperating Conditions): +15°C to +35°C (+60°F to +95° F) Ambient temperature (Desflurane: +15°C to +30°C,+60°F to +85°F) Ambient temperature (Non-opperating Conditions): -25°C to +60°C (-15°F to +140° Battery (opperating Conditions): +15° C to +35°C (+60°F to +95°F) Battery (Non-opperating Conditions): +5°C to 40°C (40°F to 104°F) Relative humidity (non-condensing) (opperating Conditions): 15% to 95% Relative humidity (non-condensing) (Non-opperating Conditions): < 95% Atmospheric pressure (opperating Conditions): 700 hPa – 1060 hPa Atmospheric pressure (Non-opperating Conditions): 470 hPa - 1060 hPa

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

