DATEX® CAPNOMAC™ II

• Features:
  CO2
  O2
  3-Gas Monitor

Specifications

Dimensions  
340 x 330 x 165 mm (D x W x H)

Weight  
11 kg (24 lbs)

Power Requirements  
100/115/220/240 V (±10%); 45-65 Hz; 45 W max

O2  
Range: 0-100%. Rise time: < 470 ms. Gain drift: < 2%/24 hours. 21% of O2 drift: < 2%/24 hours. 21% temperature drift: <0.2% / °C. Gain temperature drift: <0.3 f.s/°C. Nonlinearity error: <2% f.s

Anesthetic Agents  
For Halothane, Enflurane or Isoflurane. Range: 0-5%. Rise time: <770 ms. Gain drift: <4% fs/12 hours. Gain temperature drift: <0.3 f.s/°C. Nonlinearity error: 2% f.s

Respiratory Rate  
Range: 4-60 breaths/minute

Alarms  
CO2: high 7% (55 mmHg), low 3% (23 mmHg). O2: High OFF, low 18%. AA: high 5%, Low off.

Non-Adjustable Alarms  
Apnea N2O: high 82%, low OFF. O2 low at 18%

Soma Technology, Inc. acknowledges all registered trademarks of manufacturers’ listed. The technical data given in this publication are for general information and is subject to change without notice.