Technical Specifications

Accuracy: < $\pm 1\%$ of FS range under constant conditions

Analysis: 0-100% oxygen

Application: Anesthesia

> Respiratory Therapy - Ventilators, Respirators Neonatal & Pediatric Incubators & Hoods Oxygen Therapy - Intensive Care

Emergency Transport

ISO 9001:2000, MDD 93/42/Annex II, ISO 13485:2003 Approvals:

Area Classification: General purpose

Alarms: None

Calibration: Air or certified 100% O2 every 8 hours; time - 90 seconds

Compensation: Temperature compensated

Connections: 1x16 mm thread or push-in flow diverter with o-ring seal

Controls: Soft touch keypad for ON/OFF and menu function

Dimensions: 3.6 x 5.9 x 1.6"; weight 10 oz. (280 grams)

Display: 3-1/2 digit backlit LCD 2.75 x 1.375; resolution 0.1% O₂

Flow Sensitivity: None between 0.2 to 10 liters per minute

Humidity: Non-condensing 0-95% RH

LED Indicators: None

Linearity: + 1% under constant conditions Pressure:

Inlet - ambient; vent - atmospheric

2 AA Alkaline batteries; 1,200 hours continuous use Power:

Response Time: 90% of final FS reading in 9 seconds

Sensitivity: < 0.5% of FS range

AII-11-60 (A/M models) or AII-11-60-HC (HC model) Sensor:

Sensor Life: 60 months in air at 25°C and 1 atmosphere

Signal Output: None

-20° to 60°C (-4°F to 140°F) on intermittent basis Storage Temp.:

5° to 45°C (41°F to 113°F) Temp. Range:

Warm-up Time:

Warranty: 24 months analyzer; 18 months sensor (any application)

Optional Equipment

FITN-1009 Tee Adapter

HRWR-1075 Dovetail Pole/Shelf Clamp

CC-1072 Carrying Case











AII-2000 A Oxygen Analyzer



AII-2000 HC Oxygen Analyzer

