

View Online at <https://aerobasegroup.com/nsn/6630-01-563-0430>

**Height:**

15.200 inches

**Current Type:**

Ac

**Test Type For Which Designed:**

Ph, pco2, po2, na, k, ca, glucose, lactate, hct, hco3, hco3 dtd, tco2, be (b)(in-vitro), be ecf (in-vivo), so2c, ca (7.4)

**Method Of Analysis:**

Amperometric or potentiometric/ion selective electrode

**Depth:**

7.600 inches

**Special Features:**

30.5 w x 30.7 d x 43.2 h inches. Weight 13.4 lbs. Universal power input 90-264 vac, 50-60 hertz, sixty minute power interrupt. Electrode chamber maintained at 37 degree c . Data output 3rs-232 serial i/o ports, 1 parallel printer port, 1 ethernet port. Sample type; whole blood with addition of approx. 25 usp units/ml sodium heparin or lithium heparin. Response time 85 seconds from sample introduction

**Width:**

21.600 inches

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A503u0