

View Online at <https://aerobasegroup.com/nsn/6630-01-304-2167>

**Current Type:**

Ac

**Frequency Rating:**

50.0 hertz or 60.0 hertz

**Product Name:**

Analyzer blood gas volumetric 120/230v 50/60hz ac

**Exterior Container Weight:**

26.00 pounds

**Voltage In Volts:**

120.0 or 230.0

**Exterior Container Cubic Measure:**

2.512 cubic feet

**Special Features:**

200 watts; automatic; microprocessor; c/o a self-contained electronic blood ph/gas analyzer system, measuring ph, pco2, and po2, and computing bicarbonate, total co2 and base excess; accommodates two sample size; 175 microliters or less capillary and 500 microliters or less syringe; complete w/supplies necessary for operation; for control set, order 6550011197680; for replacement reagents and consumables order the following; 6550002824025 buffer sol; 6550002833206 buffer sol; 6830002809240 calibrating gas mix; 6830010500117 cal gas mix; 6630011669527 clean compound bga; 6630011488966 deprotienizing sol; 6630011667775 electrode, pco2 and membrane kit; 6630011687853 electrode; ph bga; 6630011667773 electrode, po2 and membrane kit; 6630011631625 filling sol electrode; 6630011631626 filling sol electrode

**Unit Of Issue Cube:**

2.381 cubic feet

**Supplementary Features:**

Con't 6630-01-166-9526 filter air bga; 6630-01-166-9500 gasket, reagent bottle, bga; 6630-00-336-8621 membrane kit, bga; 6630-01-166-3506 mem kit, bga; 6630-01-166-7774 mem kit, bga; 5330-01-006-3930 packing preformed; 6550-01-080-8912 potassium chl sol; 6550-01-070-1513 potassium hyd sol; 6630-01-166-7776 ref electrode kit; 6630-01-164-6511 wash sol auto, 6630-01-166-9524 tubing kit, blood gas analyzer

**Unit Of Issue Weight:**

24.00 pounds

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A503u0