

View Online at <https://aerobasegroup.com/nsn/6630-01-300-8711>

Height:

360.0 millimeters

Current Type:

Ac

Frequency Rating:

50.0 hertz or 60.0 hertz

Accessory Components And Quantity:

Potassium electrodes, 1; sodium electrode, 1; reference electrode, 1; bottle of standard a, 2; bottle of standard b, 1; waste bottle, 1; bottle of reference filling solution, 1; bottle of test dye solution, 1; reference membrane assembly, 2; fluid path module, 1; bottle electrode rinse solution, 1; slide valve, 1; sample probe assembly, 1; reusable storage container, 1

Features Provided:

Digital display screen and integral printer and self-calibration

Product Name:

Analyzer potassium and sodium ion selective:

Method Of Analysis:

Potentiometric/ion selective electrode

Electrode Type:

Potassium/k+ and reference and sodium/na+

Analysis Test/measurement Range:

Sodium 100-170 mmol/l in blood and 14-1400 mmol/l in undiluted urine; potassium 2-7 mmol/l in blood and 0.4-400 mmol/l in undiluted urine

Test Sample/specimen Size:

100 microliters of blood or 400 microliters of prediluted urine

Err Default:

Err default

Test Sample/specimen Type:

Whole blood, serum, plasma, and urine

Depth:

230.0 millimeters

Voltage In Volts:

120.0 or 230.0

Special Features:

If the analyzer does not contain an integral printer, it shall be capable of interfacing w/a commercially available external printer

Unit Of Issue Cube:

2.820 cubic feet

Unit Of Issue Weight:

29.00 pounds

Width:

260.0 millimeters

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

NSN 6630-01-300-8711

Sodium-potassium Analyzer - Page 2 of 2



Fig:

A503u0