

View Online at <https://aerobasegroup.com/nsn/6630-01-165-0201>

Height:

24.000 inches

Frequency Rating:

60.0 hertz

Accessory Components And Quantity:

Resistivity indicator, chart recorder, graduated test cell, reservoir, solution pump, ion removal system, solution recovery system, overflow syphonsystem

Detector Type:

Discharge ionization

Test Type For Which Designed:

Contamination of circuit cards

Method Of Analysis:

Electrogravimetric

Electrode Type:

Not included as an essential characteristic in the specification/cid covering this standard nsn

Test Sample/specimen Size:

Circuit cards 18 by 13 inches

Err Default:

Err default

Err Default:

Err default

Err Default:

Err default

Depth:

29.500 inches

Voltage In Volts:

115.0

Special Features:

Tester, ion contamination; determines levels of cleanliness of electronic components by measuring the resistivity of a given quantity of solution used to extract contaminants, measured in megohms and a slide rule conversion chart to nacl per square inch; two step operation

Width:

24.500 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A503u0