NSN 6515-01-438-2409

Electrosurgical Apparat Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-438-2409

Product Name:

Test set electrosurgical apparatus 115/230 v 50/60 hz

Special Features:

115/230v, 50-60hz, 700 watts; the test set is used to perform automated testing of electrosurgical units for output power, current, crest factor, peak-to-peak voltage, active or dispersive electrode with either opened or closed load circuit, return fault monitor, return electrode monitor, aspen return monitor, and extended load ranges. The unit has a : 24 user-definable autosequences, each capable of 50 individual checks at a desired test load, power level, dial setting, and electrode configuration; 32 user-selectable isolated test loads; manual, user-programmable, and remote (via rs 232c) modes of testing and printing operation; 0.2 volts/amps uncalibrated oscilloscope output; 200 ohms at 12 watts rf leakage test load range, 3 auxiliary modules; patient return contact monitor/fault test module, 25 ohm bipolar expansion modular. Comes w/hard side carrying case; 2 copies operator/service manual, 3 lead test set

General Description:

Note: requisitioner must state voltage requirements when ordering. 115 or 230 vac, 50 or 60 hz

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No