NSN 6530-01-641-4641

Surgical Instrument And Dressing Sterilizer - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/6530-01-641-4641



Overall Length:
46.000 inches
Overall Width:

Current Type: Ac

Voltage Rating:

24.250 inches

208.0 volts or 230.0 volts

Heating Method:

Electrical

Heat Transfer Method:

Pressure steam

Product Name:

Sterilizer steam field portable device code 13746

Special Features:

Sterilizer; used to perform sterilization of surgical instruments, linen packs, and other items to prevent infection of patients; system includes: sterilizer main unit (smu) p/n p2131-1, water recovery system (wrs) p/n p2131-2, sterilizer water softener (sws) p/n p2131-2, sterilizer water softener (sws) p/n p2131-3, hose condensate/vacuum p/n p2131-1-3000, hose recovered water p/n p2131-1-3001, hose drain p/n p2131-1-3002, hose sws pump inlet p/n p2131-3-3500, hose sws outlet p/n p2131-3-3501, shelf upper p2131-1-2002, shelf lower p/n p2131-1-2003, gasket door p/n p2131-1-1029, gasket door post p/n p2131-1-1121, strips water hardness test p/n p2131-3-7500, manual technical p/n p2131-1-8000; power requirements: 208-230 vac, 3-phase, 30 amps, 50/60 hz; sterilizing temperature: 270 degrees f (132 degrees c); length: 46 in; width: 24.25 in; weight: 295 lb; jacket water capacity: 4.25 gal

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T265-c