NSN 6515-01-645-4077

Intravenous Infusion Pump Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-645-4077

Overall Length:
8.00 inches
Overall Height:
12.00 inches
Overall Width:
8.00 inches
Current Type:
Ac
Product Name:
Infusion pump analyzer
Voltage In Volts:
120.0
Special Features:
Ensure infusion pumps are tested accurately and quickly; measures instantaneous flow, average flow, occlusion pressure and dual flow
based on iec60601-2-24; color display; 120v, one-channel infusion; range 0.1 ml/h to 1500 ml/h (2600 ml/h is shown); includes:
hydrograph software, user manual, 20ml syringe, luerlock-3 way, 5 ft. Plastic drain line, micro-90 bottle (225 ml), and usb a-b cable 2m;
fuses 20mm t1.6 a h 250 vx2; weight, 11 pounds; operating 15 degrees celcius to 30 degrees celcius; storage, -20 degrees celcius to +40
degrees celcius when drained of all liquid; humidity, 10% to 90% non condensing
Frequency In Hertz:
50.0 and 60.0
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T133-f