## NSN 6515-01-560-7883

Intravenous Infusion Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-560-7883

Overall Height:
225.0 millimeters
Overall Width:
148.0 millimeters
Current Type:
Ac
Portability:
Portable
Product Name:
Alaris gp volumetric pump
Voltage In Volts:
9.6
Special Features:
For acute and sub-acute applications. Infusion rate range: 1-1200 ml/h. Vtbi range primary: to 10000 ml. Vi range: 1 ml to 50000 ml.
Volumetric accuracy: plus/minus 5 percent (). Mechanism: four finger displacement peristaltic. Display: mono (240 x 240) pixels. Free flow
protection (alaris safety clamp). Kvo rates: 5 ml/h or set infusion rate if lower. Occlusion setting: 3 levels from I2, I5, I8 (factory default I5).
Battery type: rechargable nimh 9.6 v 2.4 ah . Battery run time: operates for 4 hr from full charge at 125 ml/h. Recharge time: 2 1/2 hrs from
discharge to 95 percent charge. Electrical protection: class i, type cf (defibrillation proof). Ac power requirements: 100-230 vac, 50-60hz ().
Dimensions: 148m (w) x 225mm(h) x 148mm(d) . Weight: 2.5kg.
Frequency In Hertz:
50.0 or 60.0
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T133-f