Intravenous Infusion Pump - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/6515-01-445-7327

Current Type:

Ac/dc

Product Name:

Pump iv infusion multiple delivery

Voltage In Volts:

110.0 and 3.8

Special Features:

A multi-channel infusion pump to accomodate multiple delivery methods: intraveneous, intra-aterial, subcutaneous, and epidural. The unit displays infusion status for rate, volume remaining, and volume infused. Infusions can be programmed to deliver at a specified rate or over a specified period of time. A secondary mode allows fluids and meds to be delivered at two different rates, sequentially. Incorporates a dose rate calculator (drc) feature which performs the volumetric rate and/or dose rate calculations. Rate range: 0.1 to 999 ml/hr each channel. Volume range: 0.1 to 9999 ml each channel. Kvo rate range: 0.1 to 20.0 ml/hr. Main batteries: rechargeable nicad battery pack (min 6 hour running time). Supplied with ac adapter (cord lg: 8.5 ft) and a rotating pole clamp that can be attached to a variety of surfaces. Height: 7.875 in.; width: 6.0 in.; depth: 2.10 in.

Frequency In Hertz:

50.0 or 60.0

Supplementary Features:

Aeromedically certified for wide body aircraft only.

Shelf Life: N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T133-f

