

INFUSION PUMP

- Flow rate range should be from 1.0 - 10 ml/h.
- Flow rate should be set as a drop count(drops/min) or in mL/h.
- Should have occlusion detection pressure.
- Should have air in line detection sensitivity.
- Should not need to be attached with a protective ground.
- Volume limit range should not be less than 9999 ml.
- Alarms should include: Empty container, Occlusion, Door open, free flow, flow error, reminder, air in line, low battery, infusion complete, power source switch, operator error and other device malfunction alarms.
- Special Functions: KVO, Auto power off, Alarm repeat, Data storage setting, Buzzer setting, power supply switched, Key lock, History, Maintenance timer, Battery refresh, Nurse call.
- Power supply should be 240 V and 50/60 Hz.
- Should have backup battery for instant switching from AC to DC.

Supplied with: Sensor, power cord, pole clamp, multi pump mount, nurse call cable, infusion stand, DC power cable and operating manual.

Country of Origin: Japan, USA, Western Europe