



OVERVIEW:

DESCRIPTION:

Alarm types: obstruction, the door open, bubble, the End of infusion, the warning of almost infusion end, low battery power, no power battery, the external power supply stop, mechanical failure, battery failure, KVO tips, infusion tip
Bubble detector: can detect a single bubble of over 50ml. Pressure detector: 5 - 120 kPa (9 stalls set) End warning time of infusion: 1 - 30 min (can be set)
Working conditions Ambient temperature: +5 °C - +40 °C Relative humidity: 20% - 90% Atmospheric pressure: 70 kPa - 106 kPa Internal power supply (rechargeable batteries) Ni-MH 12 V 1500mAh Battery life: 2.5 h @ 25 ml / h Battery charging time: 6 h

TECHNICAL SPECIFICATIONS:

1. infusion; 15, 16, 17, 18, 19, 20 and 60 drops/ml
2. setting mode; (v&r), (v&t), (t&r)
3. battery charging time; 6h
Infusion Volume Limit (V Limit): 1 - 9999 mL (the smallest step 1 mL)
Infusion Time Limit (T Limit): 1 min - 99 h 59 min (minimum Step 1 min)
Infusion rate: 1.0 - 1250 mL / h (minimum stepping 0.1 mL)
Rate Accuracy: $\pm 5\%$ error
Total infusion volume (? inf.): 0.1 - 9999 mL (minimum stepping 0.1 mL)
Purification rate of (Prime): 1 - 1250 mL / h (the smallest step 1 mL)
Bolus dose rate (Bolus): 1 - 1250 mL / h (the smallest step 1 mL)
Bolus dose limit (Bolus Limit): 0.1 - 999.9 mL (minimum stepping 0.1 mL)
Cumulative dose of bolus (Bolus ? inf.): 0.1 - 999.9 mL (minimum stepping 0.1 mL)
Keep Vein Open rate (KVO): off or 1.0 - 5.0 mL / h (automatic or set)

READ MORE