



BEACONN INFUZOMETRAI

Eil. Nr.	Aprašymas
1.	<div style="text-align: center;">  </div> <p>HY-900B</p> <ol style="list-style-type: none"> 1.Syringes:5ml,10ml,20ml,30ml.50(60)ml of any standard 2.Flow Rate Range:5ml:0.1ml/h~150ml/h; 10ml:0.1ml/h~300ml/h; 20ml:0.1ml/h~600ml/h;30ml:0.1ml/h~900ml/h; 50ml:0.1ml/h~1200ml/h 3.Flow Rate Step:0.1ml/h 4..Flow Rate Accuracy:≤±2% (including Mechanic Accuracy ±1%) 5.Volume Limit:0.1~9999.9ml 6.Purge Rate:5ml:150ml/h;10ml:300ml/h; 20ml:600ml/h; 30ml:900ml/h; 50ml:1200ml/h 7.BOLUS:5ml:10ml/h~150ml/h;10ml:10ml/h~300ml/h; 20ml:10ml/h~600ml/h;30ml:10ml/h~900ml/h; 50ml:10ml/h~1200ml/h 8.Syringe Modes:Flow Rate,Time/Volume,Drug/Weight,BOLUS 9.KVO:0.1-5ml/h 10.Occlusion Alarm:3-level sensitivite setting Low: (30-60) kPa Medium: (60-85) kPa High: (85-140)kPa 11.Audio & Visual Alarm:Finish,Near Empty,Empty,Battery Low,Battery run out,Syringe disengaged,Incorrect parameters setting,System failure,Occlusion,AC lost etc. 12.Drug Library:Upgradable 13.Wireless Monitoring:Upgradable 14.Display:2.8"LCD 15.Power Source:≤25W,100~240V,50Hz/60Hz 16.Battery:DC12V,2000mAh(last 7 hours at 5ml/hr after fully recharged) 17.Operation Condition:Temperature:+5C~+40C;Relative Humidity:≤80%, Atmospheric Pressure:70Kpa~106Kpa 18.Dimensions:305mm(L)*130mm(W)*108mm(H) 19.Net weight: 2.0kg
2.	<div style="text-align: center;">  </div> <p>HY1.IV</p> <ol style="list-style-type: none"> Sets:Standrad IV sets of 20 and 60d/ml,with diameter 3.4-3.5mm 2.Infusion Modes:Volumtric 3.Infusion Accuracy:≤±5% (after calibration)

4. Flow Rate Range:0.1ml/hr~1200ml/hr(20d/ml IV set)
0.1ml/hr~150ml/hr(60d/ml IV set)

5. Volume Limit(VTBI):1~9999ml

6.Total/Volume Mode: 0.1~9999ml

7.Time/Volume Mode:Time :1minute~99 hours 59 minutes; VTBI: 1`9999 ml

8.Drug/weight Mode:Unit: : $\mu\text{g/h}$, mg/h , $\mu\text{g/kg/min}$, mg/kg/min , $\mu\text{g/kg/h}$, g/kg/h and mg/kg/h Drug Amount:
0.01 μg ~100g Solution Volume: 1~1000ml
Body Weight: 1~250kg Dose: Depend on weight, drug , volume and dose unit

9.Purge Rate: 600ml/hr (20d/ml IV set); 150ml/hr (60d/ml IV set)

10.BOLUS:Default 600ml/h ,Values adjustable within 10-600ml/hr (20d/ml IV set) ;
Default 150ml/h ,Values adjustable within 10-150ml/hr (60d/ml IV set)

11.KVO:0.1-10ml/h

12.Bubble Detection:Ultrasonic with 3-level sensitivite setting,40~100ul

13.Occlusion Alarm:3-level sensitivite setting

14.Audio & Visual Alarm:Bubbles,Door open,Finished,Pause
Overtime,Leakage,Empty,Battery Low,Motor reverse,Incorrect paretmetres setting,Motor failure,Abnormal drip sensor,Occlusion,AC lost etc.

15.Display:3.2" in TFT(240*320)

16.Power Source: $\leq 25\text{W}$,85~265V,50Hz/60Hz

17.Battery: Ni-MH DC12V,2300mAh; Recharging time: 16 hours (last 4 hours at 125ml/hr after fully recharged)

18.Operation Condition:Temperature:+5°C~+40°C,Atmospheric
Pressure:70Kpa~106Kpa; Relative Humidity $\leq 80\%$

19.Storage and Transportation :Temperature: -20oC ~ +55oC; Relative Humidity 10%~90%

20.Dimensions:167mm(L)*125mm(W)*115mm(H)

21.Net weight: 1.8kg-800A

3.



BN-700A

CPU: Double CPU System

Feeding Tube: All universal standard feeding tube available

Flow Rate Range:1ml/h-500ml/h, 1ml/h increment

Infusion Accuracy : $\leq \pm 10\%$

Volume Limit: 0.1-9999ml or Empty. 0.1-999.9ml,0.1ml/h increment
1000-9999ml,1ml/h increment

Total infused Volume: 0-9999ml,cleared available

Purge Rate (Bolus) : 500ml/h

Reverse Taking Rate: 500ml/h

Audio & Visual Alarm : AC lost, Leakage, Feeding finished, Feeding failure, Low battery,battery run out, Battery failure, Pause overtime, System failure etc.

Alarm Loudness: 8-level setting

Button Loudness: 8-level setting

Feeding Mode:

Continuous Feeding:Constantly feed according to VTBI

Intermittent Feeding:Feeding according to parametres of times, interval, volume, speed etc. Reverse, Bolus, Purge available

Language: English, Chinese

History records : 2000

Key Lock: Available

Other features: System Info, Time setting, LED brightness setting, Battery status display

Infusion Management: Wireless monitoring upgradeable, can be connected with Wireless Infusion Monitoring System

Display: 2.8 inch color TFT

Battery: Rechargeable Lithium battery, DC 12V, 2000mAh, last 6 hours at 25ml/h after fully recharged.

Power source : 100-240V, 50Hz/60Hz, ≤15VA

Splash proof design