



SP 305SYRINGE PUMP



Intuitive Innovation In IV Therapy

Usage: NICU | ICU | CICU | PICU | ANESTHESIA | ONCOLOGY | CARDIOLOGY

Home Care – Ambulatory Condition



Key Features

- TFT colour LCD Display
- Microprocessor controlled syringe pump
- Compact in size
- Accepts 5/10, 20/30, 50/60 ml syringes
- **Antibolus System**
- Adjustable KVO rate

- Inbuilt drug library of 84 drugs with subset drug library option.
- Use friendly keyboard with keypad lock option
- 6 hours of battery backup
- Types of Infusion Mode
 - Flow rate Vs VTBI
 - Infusion Time Vs VTBI

Technical Data

Product ID - PB9H03

General Dimension

: 280 (L) X 120 (H) X 130 (W) mm

Net Weight : 1.70 kg Max.

Display : TFT Colour LCD Display

Power Supply

: 110/240V AC ±10%, 50/60 Hz Power Source

External DC socket, 12V AC ±10%,, DC: 1.5 A max

Power Consumption : 15 VA Battery Type : Li-ion

Battery Backup : 6 hours at 5 ml/hr : 24 hours for full charging **Battery Recharging**

Fuse in mains : 2A (slow - blow)

Syringe

Syringe Capacity : 5/10, 20/30, 50/60 ml

> Automatic identification of syringe sizes : All available Standard Indian and other brand

Syringe Acceptability Syringes [BD, Dispovan etc.] Can be programmed

: Front Loading with Manual and Automatic option Syringe Loading

Drug Library

Library of 84 drug names with subset selection

Flow Rate Range

Syringe Capacity Flow Rate 5/10 ml : 0.01 to 60.0 ml/hr 20/30 ml : 0.01 to 100.0 ml/hr 50/60 ml : 0.01 to 200.0 ml/hr

High flow rate range (Password protected for safety reasons)

Syringe Capacity Flow Rate

: 0.01 to 300.0 ml/hr 5/10 ml : 0.01 to 500.0 ml/hr 20/30 ml 50/60 ml : 0.01 to 999.9 ml/hr

Bolus Rate Range

Flow Rate Syringe Capacity 5/10 ml : Max. 300 ml/hr 20/30 ml : Max. 500 ml/hr 50/60 ml : Max. 1000 ml/hr

Volume Range

Preset Infusion Volume : From 0.1 ml to 9999.9 ml

Cumulative Volume : 0.1 - 9999.9 ml : 0.1 - 99.9 h Time Pre-Selection

Accuracy

Volume (excluding syringe) : ± 3% Flow Rate (excluding syringe) : ± 3% **Occlusion Levels & Settings**

: Approx. 0.3 Bar Low Medium : Approx. 0.6 Bar High : Approx. 1.2 Bar

Keep Vein Open (KVO) Rate

KVO Automatic : Approx. 0.3 Bar For 0.01 ml/h to 0.5 ml/h : same as Infusion rate For 0.6 ml/h to 50.0 ml/h : 0.5 ml/h

For 50.1 ml/h to 100.0 ml/h : 1% of Infusion rate

For above 100.0 ml/h : 1.0 ml/h

KVO (Manual)

Use Selectable : 0.01 ml/h to 10 ml/h

Alarms

Battery pre-alarm (30 min. before battery discharge), Power disconnection Alarm, Syringe alarm, End of Infusion Pre-alarm (1 to 9 min.), End of Infusion, Occlusion Alarm, Internal Malfunction, Plunger disengage alarm Preventive Maintenance, Alarm power off

Operating Conditions

Ambient Temp : +5 to + 40 C

Relative Humidity : 20 - 90% RH (Non - Condensing)

Storage Temp : 0°C to + 50°C Atmospheric Pressure 900hPa to 1060hPa

Standard Accessories

Operating Manual

Stainless Steel Piston Pusher Protection Guard

*Optional Accessories

Multiple Stacking up to 4 Pumps on IVPole with stacking cable

Designed to meet the requirements of following International Standards

- Class II, Type CF as per IEC 60601 1
- IPX2 as per IEC 60529
- Class IIb as per 93/42 EEC (MDD)
- EMI / EMC as per IEC 60601 1 2
- IEC 60601 2 24

Manufactured By:

*All the accessories and modules in the leaflet are optional and are not part of the standard scope of supply, unless otherwise specified in the written quotation. Staysee reserved the right to make changes in specifications and features shown herein or discontinue the product described at any time without obligation. Staysee will not be liable for consequences resulting from the use of this catalogue.



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