



MP-30 Syringe Pump







Basic Parameter

Infusion mode Rate Mode, Time Mode, Weight Mode, Sequence Mode, Relay Mode,

Loading Dose Mode, Trapezia Mode, Micro Mode, TIVA Mode

Infusion rate range 0.1-100ml/h (5ml syringe) 0.1-300ml/h (10ml syringe)

0.1-600ml/h (20ml syringe) 0.1-900ml/h (30ml syringe)

0.1-2000ml/h (50/60ml syringe)

0.1-99.99 ml/h, minimum increment 0.01 ml/h

Increment 100-999.9 ml/h, minimum increment 0.01 ml/h

1000-1200 ml/h, minimum increment 1 ml/h

0.1-99.99 (minimum increment 0.01)

VTBI range 100-999.9 (minimum increment 0.01)

1000-9999 (minimum increment 1)

Preset time 00:01-99.59 (h:m) adjustable, step by 1 min

Accumulated volume 0-9999.99 ml

Accuracy Mechanical accuracy: \pm 1%, Accuracy including syringe: \pm 2% KVO rate 0.1-5.0 ml/h adjustable, step by 0.01 ml/h, default rate 1ml/h

Bolus rate 0.1-100ml/h (5ml syringe) 0.1-300.0 ml/h (10ml syringe)

0.1-600ml/h (20ml syringe) 0.1-900ml/h (30ml syringe)

0.1-2000ml/h (50/60ml syringe)

3 bolus ways selectable: Automatic/Manual/Rapid quantitative Bolus

Purge rate 0.1-100ml/h (5ml syringe) 0.1-300.0 ml/h (10ml syringe)

0.1-600ml/h (20ml syringe) 0.1-900ml/h (30ml syringe)

0.1-2000ml/h (50/60ml syringe)

Occlusion level 11 levels selectable, (225mmHg-975mmHg)



Special Function

Recent therapy 20 recent therapies are recorded and can be directly viewed by simple selection

Rate change in infusion Infusion rate can be changed anytime during infusion without stop

Relay function Relay function is available with workstation, it allows two pumps taht under any

infusion mode shift without pause

Auto screen lock This function can be set to OFF, 15s, 30s, 1min, 10min or 30min

The default value is OFF

Drug library More then 1000 drigs available with soft and hard limit editable, up to 5000 drugs

can be built in

Repeat alarming Alarm sounds again in 2min, if there is still any errors after the alarm is muted

Event recording Maximum 2000 events can be stored for review

Sound Volume 11 levels selectable

Power supply switching When AC/DC power supply is cut off, the infusion automatically

switch to internal battery supply

Power Supply

AC power 100-240 V, 50/60 Hz, power consumption 45 VA

External DC power DC 12 V, 1 A

Internal battery Lithium battery 7.2 V, 2600 mAH

Battery duration ≥ 6 hours @5ml/h (with a new battery)

Alarm

Near Finished, OCCL, Low Battery Empty, No Battery, No Power Supply,

Visual and acoustic alarm

The Pump Door Oper, Air Bubble, No Drip Sensor, No Drip, Drips Abnormal,

Reminder Alarm, Relay Index Duplicate, Infusion Start Fail, Standby Time Expired

Specifications

Dimension 202(W) x 74(H) x 133(D) mm

Weight <1.6kg (including battery)

Classification Type CF, IPX2

Screen 2.4" LCD touchscreen, 7 colors selectable

Compatible IV set All disposable IV sets conforming to EN ISO 8356-4 and EN ISO 8356-8 standards



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