

A great step in innovation HP-30 PRO Syringe Pump



Built-in

DoseControl



Smart pump, safe therapy



Professional solution guided by standard



The pump specially for your department

- MRI compatible with HP-80 MRI workstation (optional)
- Built-in DoseControl function, a professional drug library solution
- Medical grade touchscreen, user friendly
- 10 infusion modes including PCA
- Connectable with HIS/CIS via either WIFI or LAN



Syringe position detection system.





Full range syringe compatibility

Auto/Manual installation system

Specifications		
Dimension	258 x 75 x 152mm (WxHxD)	
Weight	< 1.7kg (including battery)	
Classification	Defibrillation proof type CF, IP33	
Compatible syringe	Various brands of 2ml, 3ml, 5ml, 10ml, 20/30ml, 50/60ml syringes compliant with ISO 7886-1 and ISO 7886-2	
Screen	3.0 inch LCD touchscreen, brightness 10 levels adjustable	
Standard accessories	Power cord, Handle, Pole clamp	
Optional accessories	PCA kit, Nurse caller, Barcode scanner	
Basic Parameter	Rate Mode, Time Mode, Weight Mode, S	Sequence Mode, Trapezia Mode, Micro Mode
	LoadingDose Mode, TIVA Mode, PCA Mode (optional), and Intermittent Mode	
Infusion rate range	0.10-60.00 ml/h (2ml syringe) 0.10-150.0ml/h (5ml syringe) 0.10-1000ml/h (20ml syringe) 0.10-2200.0ml/h(50/60ml syringe)	0.10-90.00ml/h (3ml syringe) 0.10-600.0ml/h (10ml syringe) 0.10-1200.0ml/h(30ml syringe)
Minimum increment of infusion rate	0.10-99.99ml/h (minimun increment 0.01ml/h) 100.0-999.9ml/h (minimun increment 0.1ml/h) 1000-2200ml/h (minimun increment 1ml/h)	
VTBI range	0.10~9999.99ml (minimum increment: 0.01ml)	
Preset time	00:00:01~99:59:59 (minimum increment: 1s)	
Total volume display	0~9999.99ml (minimum increment: 0.01ml)	
Accuracy	Infusion accuracy≤±2% Mechanica	al accuracy ≤±0.5%
KVO rate	0.10~5.00ml/h (minimum increment: 0.01ml/h) Adaptive KVO available, can adjust KVO rate according to the infusion rate	
Bolus & Purge rate	0.10-60.0 ml/h (2ml syringe) 0.10-150.0ml/h (5ml syringe) 0.10-1000ml/h (20ml syringe) 0.10-2200ml/h(50/60ml syringe)	0.10-90.0ml/h (3ml syringe) 0.10-600.0ml/h (10ml syringe) 0.10-1200ml/h(30ml syringe)
Bolus VTBI	0.10-2.0 ml/h (2ml syringe) 0.10-5.0ml/h (5ml syringe) 0.10-20.0ml/h (20ml syringe) 0.10-50.0ml/h(50/60ml syringe) Minimum increment for all: 0.01ml	0.10-3.0ml/h (3ml syringe) 0.10-10.0ml/h (10ml syringe) 0.10-30.0ml/h(30ml syringe)
3 bolus ways selectable	Automatic/Manual/Semi-Auto bolus	
Occlusion level	2ml, 3ml, 5ml, 10ml, 20ml, or 30ml syringe: 50~1125mmHg, 15 levels are available for selection 50/60ml syringe: 50~975mmHg, 13 levels are available for selection	

Alarm

Visual & acoustic alarm

Infusion End, BAT Empty, Patient Side OCCL, Infusion End KVO Start, KVO End, Relay Error, Drive Head ERR, Standby End, Infusion Near End, No Battery, No AC Power, BAT Syringe Near Empty, PCA 1h overrun, and PCA 4h overrun, Pre OCCL, Tube Off, Drive

Special function		
Recent therapy	20 recent therapies are recorded and can be used for rapid infusion	
Rate change in infusion	Infusion rate can be changed anytime during infusion, no need to stop the infusion	
Relay function	Continuous infusion among multiple pumps, guarantee non-stop therapies for drug relay and multi drug relay	
Drug library DoseControl mode	Built-in drug library with Dose error reduction system Support maximum 30 profiles (clinical care area) and 5000 drugs Maximum 1000 drugs in every profile (clinical care area) Programmable drug library information and pump configuration	
Screen lock	Both Manual screen lock and Auto screen lock are available	
Anti-Bolus	Anti-Bolus function available, unintended bolus ≤0.2ml	
Repeat alarming	Alarm sounds again in 2 minutes if there is still alarm after alarm is muted	
Event recording	Maximum 3000 events can be stored for review	
Sound Volume	12 levels selectable	
Power supply switching	When AC/DC power supply is cut off, the infusion automatically switch to internal battery supply	
Syringe installation	Manual Installation; Auto Installation; Auto-Manual Installation	
Power supply		
AC power	100 -240 V AC, 50/60 Hz, power consumption 45 VA	
External DC power	DC 12 V, 2.5 A	
Internal battery	Lithium battery 10.8 V, 3000mAh	
Battery duration	10 hours @5ml/h with a new battery	
Charging time	No longer than 4 hours (the pump is powered off during the charge)	
Connectivity		
WiFi / Wired	To connect central infusion monitoring system, nurse caller	
Barcode scanning	Patient information input by barcode scanner	
Data interface	Supported, USB 2.0, USB 3.0, RJ45, Wi-Fi	
Protocol	HL7	
Mounting		
Inside docking station	Supported	
Between pumps	Stackable between any HP series syringe / infusion pumps produced by Medcaptain	
Handle	Available	
Pole clamp direction	Can be mounted at different directions, 90º/180º/270º/360º	
Safe requirement		
Operating conditions	Temperature: 5ºC to 40ºC Humidity: 15% to 95% RH, non-condensing Pressure altitude: 57.0 kPa – 106.0 kPa	
Storage conditions	Temperature: -20ºC to +55ºC Humidity:10% to 95% RH, non-condensing Pressure altitude: 22.0 kPa – 107.4 kPa	

HP-80 PRO Infusion Workstation

Built-in DoseControl RelayControl

Specifications

Name	Infusion workstation	
Model	HP-80 PRO	
Power supply	AC Power supply: 100-240V, 50/60 Hz Power input: 200VA per unit	
Cabinet body quantity	1 to 3	
Syringe/infusion pump combination channels	1 to 12	
Barcode scan	When patient information is input by barcode scanner	
Optional accessories	PCA controller, Nurse caller, Barcode scanner	
Operating conditions	Temperature: 5ºC to +40ºC Humidity:15% to 95% RH, non-condensing Pressure altitude: 57.0 kPa – 106.0 kPa	
Storage conditions	Temperature: -20ºC to +55ºC Humidity:10% to 95% RH, non-condensing Pressure altitude: 22.0 kPa – 107.4 kPa	
Classification	IP23	
Dimensions	273(L)*172(W)*397(H)mm	
Weight	About 3.0 kg	



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