





EN-S7P Syringe Pump for Veterinary Use

This compact device- EN-S?P Syringe Pump works both on battery and mains supply, which is perfectly adapted for veterinary use. Our multi-function syringe pump brings a whole new array of features and benefits for your day to day fluid therapy requirements.

- Automatic recognition of syringe sizes (5,10,20,30 and 50/60)
- Open system, and stores up to 20 editable brands
- 4.3 inch color touch screen, parameter setting and editing directly
- Multi-function operation with 3 modes:
 ml/h (time,rate mode); Body-weight mode and Micro-mode
- Flow rates range from 0.01ml/h to 1,500ml/h with increment of 0.01ml/h
- KVO range from 0.01 to 5ml/h, editable
- Optional wireless connection to our C7 Central Station
- History record more than 5000 logs
- 12 hours battery back-up time
- IP24 waterproof, and stackable design



EN-S7P Syringe Pump for Veterinary Use

| Basic Parameters | | |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Screen | 4.3 inch LCD color touch screen | |
| Syringe Types | 5ml, 10ml, 20ml, 30ml, 50160ml Open system, automatic recognition of syringe brands and sizes after calibration | |
| Infusion mode | ml/h (include Rate mode Time mode), Bodyweiqht mode | |
| Accuracy | ±2% | |
| Flow Rate Ranae | 0.01-1500ml /h (min. increment0 .01ml/h) | |
| VTBI | 0-9999 ml | |
| KVO | 0.01-5ml/h adjustable | |
| Bolus Rate | 0.1-1500ml /h (automatic & manual bolus available) | |
| Occlusion Level | 4 levels selectable | |
| Interface | MINIUSB | |
| Wireless | Wifi (optional) | |
| Alarm Type | VTBI Infused, Syringe empty, Pressure high, Battery empty, Check syringe, KVO finished, VTBI near end, Syringe near empty, Battery near empty, Reminder alarm, No power supply, System error, etc. | |
| Special Features | | |
| Titration | Change flow rate without stopping infusion | |
| Last Therapy | Last therapies can be stored and used for rapid infusion | |
| Drua Librarv | No less than 30 druas | |
| Anti-Bolus | Automatic drop line pressure to reduce bolus impact after occlusion | |
| Purqe | Remove the air bubble | |
| Screen Lock | Avoid misoperation | |
| Standby Mode | Standbv time 00-99h59m adiustable | |
| Micro Mode | Limit the max infusion rate to double ensure patient safety | |
| DPS | Real-time pressure display in graphically and numerically | |
| Briahtness | Adiustable | |
| Alarm Volume | Adjustable | |
| Historv Record | More than 5000 entries | |
| Power Source | | |
| AC Power | 110V-240V 50/60Hz | |
| External DC Power | 12V | |
| | Lithium Polvmer batterv 11.1V 2600mAh | |
| Battery | More than 12 hours operating time@ 5ml/h | |
| | Less than 5 hours for fully charqed | |
| Others | | |
| Classification | Class I, CF | |
| Waterproof | IP24 | |
| Dimension | 400(L)*90(W)*120(H) mm (with cover) 235(L)*90(W)*120(H) mm (without cover) | |
| Weight | Aoorox. 1.7kg | |
| <u>'</u> | | |





Distributer by: InterAktiv-Vet

17/5 Vuko Place, Warriewood. NSW 2102

T: 1300 720 912

E: sales@interaktivhealth.com.au

W: InterAktiv-Vet.com.au





EN-V7P Infusion Pump for Veterinary Use

This compact device- EN-V?P infusion Pump works both on battery and mains supply, which is perfectly adapted for veterinary use. Our multi-function infusion pump brings a whole new array of features and benefits for your day to day fluid therapy requirements.

- Uses any standard IV sets and stores up to 20 editable brands
- 4.3 inch color touch screen, parameter setting and editing directly
- Multi-function operation with 3 modes:
 ml/h (time,rate mode); Body-weight mode and Micro-mode
- Electric door and anti-free flow clip patented design
- Flow rates range from 0.01ml/h to 1,200ml/h with increment of 0.01ml/h
- Double CPU for increased safety, Ultrasonic air-in-line detector
- Optional wireless connection to our C7 Central Station
- Historic record more than 5000 logs
- 9 hours battery back-up time
- IP24 waterproof, and stackable design



EN-V7P Infusion Pump for Veterinary Use

Basic Parameters

| Screen | 4.3 inch LCD color touch screen |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Infusion Mode | ml/h (include Rate mode, Time mode), Body weiQht , Drip mode |
| Accuracy | ±5% |
| Flow Rate Ranae | 0.01-1200ml /h (increment 0.01ml/h) |
| VTBI | 0-9999 ml |
| KVO | 0.01-5ml/h adiustable |
| Bolus Rate | 0.1-1200ml/h(automatic & manual bolus available) |
| Occlusion Level | 4 levels selectable |
| Interface | MINIUSB |
| Wireless | Wifi (optional) |
| Alarm Type | VTBI Infused, Pressure high, Check upstream, Battery empty, KVO finished, Door Open, Air bubble, VTBI near end, Battery near empty, Reminder alarm, No power supply, Drop sensor connection, System error, etc. |

Special Features

| Titration | ChanQe flow rate without stopping infusion |
|-----------------|---------------------------------------------------------------------|
| Last Therapy | Last therapies can be stored and used for rapid infusion |
| DruQ Librarv | No less than 30 druQs |
| Anti-Bolus | Automatic drop line pressure to reduce bolus impact afler occlusion |
| Purae | Remove the air bubble |
| Screen Lock | Avoid misooeration |
| Standby Mode | Standbv time 00-99h59m adiustable |
| Micro Mode | Limit the max infusion rate to double ensure patient safety |
| DPS | Real-time pressure displa y in Qraphically and numerically |
| Bubble Detector | Adiustable |
| Briahtness | Adiustable |
| Alarm Volume | Adiustable |
| History Record | More than 5000 entries |

Power Source

| AC Power | 110V-240V, 50/60Hz |
|-------------------|-----------------------------------------------|
| External DC Power | 12V |
| Battery | Lithium Polymer battery 11.1V 2600mAh |
| | More than 9 hours operatina time (1j) 25ml /h |
| | Less than 5 hours for fully charoed |

Others

| Classification | Class I, CF |
|----------------|------------------------|
| Waterproof | IP24 |
| Dimension | 235(L)*95(W)*120(H) mm |
| Weiaht | Aoorox. 1.6ka |





Distributer by: InterAktiv-Vet

17/5 Vuko Place, Warriewood. NSW 2102

T: 1300 720 912

E: sales@interaktivhealth.com.au

W: InterAktiv-Vet.com.au