

Specification: M500-V



SHENZHEN COMEN MEDICAL INSTRUMENTS CO.,LTD

Floor 10, Floor 11 and Section C of Floor 12 of Building 1A &
Floor 1 to Floor 5 of Building 2, FIYTA Timepiece Building, Nanhuan
Avenue, Matian Sub-district, Guangming District, Shenzhen,
Guangdong, 518106,P.R. China

Tel: +86-755-26408879

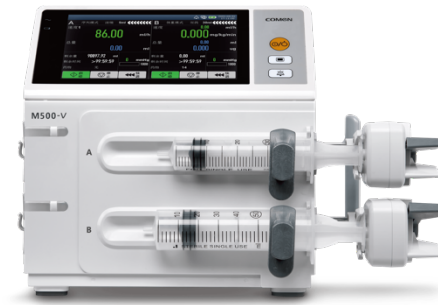
Fax: +86-755-26431232

Email: info@szcomen.com

Web: www.comen.com

Syringe pump

M500-V



Working modes

Rate mode, Time mode, Weight mode, Interval mode, Ramp mode, Sequential mode, Micro mode, TIVA mode, First dose mode, Cascade mode

Physical Characteristics

Size: 300mm×150mm×155mm
 Weight: 3.5 kg
 Screen Size: 6.2" touch screen
 resolution: 800 × 480

Operation Environment

Temperature: 5~40°C
 Humidity: 15~95% (non-condensing)
 Power requirement: 100-240V~, 50/60Hz±1Hz
 Battery Type: Rechargeable Lithium-ion battery
 Battery Capacity: 2200mAh
 Battery Recharging Time: Maximum 4 hours for charging (power off)
 Battery backup: 5hours for continuous working (at 5ml/h)

Indicator:

Alarm indicator
 Power indicator
 Battery indicator

Interfacing

AC power interface
 RJ45
 Multi-functional connector
 USB

Modes:

Rate mode setting range:

5ml 0.10ml/h~100.00ml/h
 Step: 0.01ml/h
 10ml 0.10ml/h~300.00ml/h
 Step: 0.01ml/h
 20ml 0.10ml/h~600.00ml/h

30ml Step: 0.01ml/h
 0.10ml/h~1200.00ml/h
 Step: 0.01ml/h
 50/60ml 0.10ml/h~2200.00ml/h
 Step: 0.01ml/h;
 Preset range 0.10~9999.99ml; Step: 0.01ml

Time mode setting range:

Time range: 00:00:01~99:59:59(h: m: s); Step: 1s
 Preset range 0.10~9999.99ml; Step: 0.01ml

When the preset unit is not milliliters Drug concentration or (dosage, liquid dosage), preset dosage and time can be set, and the rate can be automatically converted

Time range: 00:00:01~99:59:59(h: m: s); Step: 1s
 Preset range 0.10~9999.99ml; Step: 0.01ml

Drug concentration setting range 0.001~999.999ml; Step: 0.01ml; Unit: g, mg, ug, ng, U, IU, KU

Medicine volume setting range 0.10~9999.99ml; Step: 0.01ml

Weight mode setting range:

Parameter The patient's weight, drug concentration or (Medicine volume, liquid drug volume), dose rate, preset volume can be set, and the injection rate is automatically calculated according to the parameters set above.

Weight range: 0.10~500.00kg; Step: 0.01kg
 Preset range 0.10~9999.99ml; Step: 0.01ml

Drug concentration setting range 0.001~9999.999ml; Step: 0.001ml;
 Unit: g/ml, mg/ml, ug/ml, ng/ml, U/ml, IU/ml, KU/ml

Medicine volume setting range	0.001~999.999; Step: 0.001; Unit: g, mg, ug, ng, U, IU, KU	20ml	Step: 0.01ml/h 0.10ml/h~600.00ml/h
Liquid drug volume setting range	0.10~9999.99ml; Step: 0.01ml;	30ml	Step: 0.01ml/h 0.10ml/h~1200.00ml/h
Dose rate setting range	0.001~999.999; Step: 0.001; Unit: g/kg/h, mg/kg/h, ug/kg/h, g/kg/min, mg/kg/min, ug/kg/min	50/60ml	Step: 0.01ml/h; 0.10ml/h~2200.00ml/h
		Preset range	0.10~9999.99ml; Step: 0.01ml
		Time range	00:00:01~99:59:59(h: m: s); Step: 1s

Interval mode setting range:

5ml	0.10ml/h~100.00ml/h Step: 0.01ml/h
10ml	0.10ml/h~300.00ml/h Step: 0.01ml/h
20ml	0.10ml/h~600.00ml/h Step: 0.01ml/h
30ml	0.10ml/h~1200.00ml/h Step: 0.01ml/h
50/60ml	0.10ml/h~2200.00ml/h Step: 0.01ml/h;
Preset range	0.10~9999.99ml; Step: 0.01ml
Interval time range:	00:00:01~99:59:59(h: m: s); Step: 1s
Interval speed setting range	0.001~999.999; Step: 0.001; Unit: g/kg/h, mg/kg/h, ug/kg/h, g/kg/min, mg/kg/min, ug/kg/min

Ramp mode setting range:

5ml	0.10ml/h~100.00ml/h Step: 0.01ml/h
10ml	0.10ml/h~300.00ml/h Step: 0.01ml/h
20ml	0.10ml/h~600.00ml/h Step: 0.01ml/h
30ml	0.10ml/h~1200.00ml/h Step: 0.01ml/h
50/60ml	0.10ml/h~2200.00ml/h Step: 0.01ml/h;
Preset range	0.10~9999.99ml; Step: 0.01ml
Time (Total time, up time, down time) range	00:00:01~99:59:59(h: m: s); Step: 1s

Sequential mode setting range:

5ml	0.10ml/h~100.00ml/h Step: 0.01ml/h
10ml	0.10ml/h~300.00ml/h

Micro mode setting range:

Preset range	0.10~9999.99ml; Step: 0.01ml
Speed setting range	0.10~100.00ml/h; Step: 0.01ml;

TIVA mode setting range:

Parameter settings	Patient weight, drug concentration, drug volume, induction parameters (induction volume, induction time), maintenance parameters
Weight range:	0.10~500.00kg; Step: 0.01kg

First dose mode setting range:

5ml	0.10ml/h~100.00ml/h Step: 0.01ml/h
10ml	0.10ml/h~300.00ml/h Step: 0.01ml/h
20ml	0.10ml/h~600.00ml/h Step: 0.01ml/h
30ml	0.10ml/h~1200.00ml/h Step: 0.01ml/h
50/60ml	0.10ml/h~2200.00ml/h Step: 0.01ml/h;
Preset range	0.10~9999.99ml; Step: 0.01ml

Cascade mode setting range:

S1	5ml: 0.10ml/h~100.00ml/h Step: 0.01ml/h; 10ml: 0.10ml/h~300.00ml/h Step: 0.01ml/h; 20ml: 0.10ml/h~600.00ml/h Step: 0.01ml/h; 30ml: 0.10ml/h~1200.00ml/h Step: 0.01ml/h; 50/60ml: 0.10ml/h~2200.00ml/h Step: 0.01ml/h;
S2	5ml: 0.10ml/h~100.00ml/h Step: 0.01ml/h; 10ml: 0.10ml/h~300.00ml/h Step: 0.01ml/h; 20ml: 0.10ml/h~600.00ml/h

Step: 0.01ml/h;
 30ml: 0.10ml/h~1200.00ml/h
 Step: 0.01ml/h;
 50/60ml: 0.10ml/h~2200.00ml/h
 Step: 0.01ml/h;

Bolus setting range:

5ml 0.10ml/h~100.00ml/h
 Step: 0.01ml/h;
 10ml 0.10ml/h~300.00ml/h
 Step: 0.01ml/h;
 20ml 0.10ml/h~600.00ml/h
 Step: 0.01ml/h;
 30ml 0.10ml/h~1200.00ml/h
 Step: 0.01ml/h;
 50/60ml 0.10ml/h~2200.00ml/h
 Step: 0.01ml/h;

Accuracy (according to injection rate):

≤1.00ml/h ≤±5%
 1.00~2200.00ml/h ≤±2%
 Mechanical precision ≤±1% (The percentage error between the specified motion distance and the actual motion distance in the full stroke of the syringe pump)

Feature:

Channel Two-channel
 Preset range 0.10~9999.99ml; Step: 0.01ml
 Useable syringes: Selectable within range
 KVO
 (keep vein open): 0.10~5.00ml/h; (KVO will last for 30 minutes, then alarm)
 Step:0.01ml/h
 Injection volume display range: 0.00~9999.99ml; Step: 0.01ml
 Medicine volume setting range 0.10~9999.99ml; Step: 0.01ml
 Maximum injection volume under a single fault: 0.1ml
 Drug type 2100
 Syringe records 2000 sets
 Night mode Volume and screen brightness automatically adjust

Bolus Manual and automatic
 Software Update Via USB port
 No operating time 0~5min(step:1min)
 Lock Screen Automatic
 Bed number 0~999
 Screen brightness 1 to 10
 Volume 1 to 10
 Protection IP23
 Log reviews and trend charts Available
 Anti-Bolus Available
 Exhaust bubble function Available
 Nurse call Available
 DPS Available
 Buttons backlight Available
 Self-test Available
 Power off data storage Available
 FTP, TCP function Available

Alarm:

Alarm level: 1 to 10
 Alarm volume: Max: 65db (The remaining 1 ml)
 Min: 45db (The remaining 1 ml)
 Blocking alarm: Range: 150~1000mmHg;
 Accuracy: ±20% or ±100mmHg, whichever is greater
 default setting: 600 mmHg
 Unit: mmHg, kPa, bar, psi
 Blocking alarm, no-operation alarm, Will Complete alarm, emptying alarm, completion alarm, syringe off alarm, push rod error alarm, battery low alarm, system error alarm, power line off alarm, battery exhausted Alarm, main motor speed abnormal alarm, main motor direction abnormal alarm, main motor from drive detection direction abnormal alarm, main motor slave drive detection speed abnormal alarm, slave drive 24V power supply abnormal alarm, slave drive communication abnormal alarm, KVO complete, board Communication error, battery not connected

***Notice: Specifications subject to changes without prior notice. All rights reserved by Comen**