Syringe Pump 注射泵

国内最大、最专业的输注系统解决方 案提供商



Model	WGS-1010	WGS-1011	WGS-1020
		5ml injector: 0.1ml/h~100ml/h	5ml injector: 0.1ml/h~100ml/h
		10ml injector: 0.1ml/h~200ml/h	10ml injector: 0.1ml/h~200ml/h
	10ml injector: 0.1ml/h~100ml/h	20ml injector: 0.1ml/h~400ml/h	20ml injector: 0.1ml/h~400ml/h
Range of flow	20ml injector: 0.1ml/h~200ml/h	30ml injector: 0.1ml/h~600ml/h	30ml injector: 0.1ml/h~600ml/h
rate	50ml injector: 0.1ml/h~500ml/h	50ml injector: 0.1ml/h~1500ml/h	50ml injector: 0.1ml/h~1500ml/h
Injection increment	0.1ml/h	0.1ml/h	0.1ml/h
Bolus rate	10ml injector: 100ml/h	5ml injector: 100ml/h	5ml injector: 100ml/h
	20ml injector: 200ml/h	10ml injector: 200ml/h	10ml injector: 200ml/h
	50ml injector: 500ml/h	20ml injector: 400ml/h	20ml injector: 400ml/h
		30ml injector: 600ml/h	30ml injector: 400~600ml/h (adjustable)
		50ml injector: 1500ml/h	50ml injector: 400~1500ml/h (adjustable)
Accumulated volume	0.1ml~999.9ml	0.1ml~999.9ml	0.1ml~999.9ml
	Rate mode	Rate mode 2. Time mode	Rate mode 2. Time mode
Syringe Mode		Body Weight mode	Body Weight mode 4. Link mode
Power Supply	AC 100~240V, 50/60Hz	AC 100~240V, 50/60Hz	AC 100~240V, 50/60Hz
Battery	Rechargeable Lithium Polymer battery,	Rechargeable Lithium Polymer battery,	Rechargeable Lithium Polymer battery,
	7.4V, 1600mAh.	7.4V, 1600mAh.	7.4V, 1600mAh.
Max. power	25VA, works for more than 4 hours	25VA, works for more than 4 hours	30VA, works for continuous 2 hours at the
consumption	continuously after being fully recharged.	continuously after being fully recharged.	rate of 5ml/h after fully recharged
	When the pump is connected to the AC	When the pump is connected to the	When the pump is connected to the AC
Battery recharge	power supply, turn on the power and	AC power supply, turn on the power	power supply, turn on the power and the
	the battery will automatically recharge	and the battery will automatically	battery will automatically recharge (about
	(about 8-14 hours to recharge fully).	recharge (about 8-14 hours to	8-14 hours to recharge fully).
		recharge fully).	
Displayed	Syringe rate, volume limit, syringe size,	Syringe rate, volume limit,	Syringe rate, volume limit, syringe size,
information	AC power /battery charge indicator,	syringe size, AC power /battery	AC power /battery charge indicator, alarm
	alarm information	charge indicator, alarm information	information
Alarm function	Near completion, completion, OCCL.,	Near completion, completion, OCCL.,	Near completion, completion, OCCL.,
	injector off, low voltage, low battery,	injector off, low voltage, low battery,	injector off, low voltage, low battery,
	link abnormal, No AC Power supply,	link abnormal, No AC Power supply,	link abnormal, No AC Power supply,
	pump stuck.	pump stuck.	pump stuck.
Max.size of	340*200*150 mm	340*200*150 mm	380*190*180 mm
outer shell	(length*width*height)	(length*width*height)	(length*width*height)
Max.weight	2.1kg	2.1kg	<3.0kg
Classification	Type Ⅱ ,BF	Type Ⅱ ,BF	Type Ⅱ,BF
Operation system	continuous operation	continuous operation	continuous operation
Operating	Environment temperature +5 C~+40 C,	Environment temperature +5 C ~ +40 C,	Environment temperature +5 C~+40 C,
conditions	atmosphere pressure 86~106kPa,	atmosphere pressure 86~106kPa,	atmosphere pressure 86~106kPa,
	relative humidity≤80%	relative humidity≤80%	relative humidity≤80%
Storage	Environment temperature -40 C~+55 C,	Environment temperature -40 C ~+55 C,	Environment temperature -40 C~+55 C,
and transport	atmosphere pressure50~106kPa,	atmosphere pressure50~106kPa,	atmosphere pressure50~106kPa,
conditions	relative humidity≤95%.	relative humidity≤95%.	relative humidity≤95%.





Technical Specifications

Model	WGS-1010	WGS-1011	WGS-1020
		5ml injector: 0.1ml/h~100ml/h 10ml injector: 0.1ml/h~200ml/h	5ml injector: 0.1ml/h~100ml/h 10ml injector: 0.1ml/h~200ml/h
	10ml injector: 0.1ml/h~100ml/h		
Dance of flam		20ml injector: 0.1ml/h~400ml/h	20ml injector: 0.1ml/h~400ml/h
Range of flow	20ml injector: 0.1ml/h~200ml/h	30ml injector: 0.1ml/h~600ml/h	30ml injector: 0.1ml/h~600ml/h
rate	50ml injector: 0.1ml/h~500ml/h	50ml injector: 0.1ml/h~1500ml/h	50ml injector: 0.1ml/h~1500ml/h
Injection increment	0.1ml/h	0.1ml/h	0.1ml/h
Bolus rate	10ml injector: 100ml/h	5ml injector: 100ml/h	5ml injector: 100ml/h
	20ml injector: 200ml/h	10ml injector: 200ml/h	10ml injector: 200ml/h
	50ml injector: 500ml/h	20ml injector: 400ml/h	20ml injector: 400ml/h
		30ml injector: 600ml/h	30ml injector: 400~600ml/h (adjustabl
		50ml injector: 1500ml/h	50ml injector: 400~1500ml/h (adjustab
Accumulated volume	0.1ml~999.9ml	0.1ml~999.9ml	0.1ml~999.9ml
	1. Rate mode	Rate mode 2. Time mode	1. Rate mode 2. Time mode
Syringe Mode		Body Weight mode	3. Body Weight mode 4. Link mode
Power Supply	AC 100~240V, 50/60Hz	AC 100~240V, 50/60Hz	AC 100~240V, 50/60Hz
Battery	Rechargeable Lithium Polymer battery, 7.4V, 1600mAh.	Rechargeable Lithium Polymer battery, 7.4V, 1600mAh.	Rechargeable Lithium Polymer battery, 7.4V, 1600mAh.
Max. power	25VA, works for more than 4 hours	25VA, works for more than 4 hours	30VA, works for continuous 2 hours at the
consumption	continuously after being fully recharged.	continuously after being fully recharged.	rate of 5ml/h after fully recharged
	When the pump is connected to the AC	When the pump is connected to the	When the pump is connected to the AC
Battery recharge	power supply, turn on the power and the battery will automatically recharge (about 8-14 hours to recharge fully).	AC power supply, turn on the power and the battery will automatically recharge (about 8-14 hours to recharge fully).	power supply, turn on the power and the battery will automatically recharge (about 8-14 hours to recharge fully).
Displayed	Syringe rate, volume limit, syringe size,	Syringe rate, volume limit,	Syringe rate, volume limit, syringe size,
information	AC power /battery charge indicator,	syringe size, AC power /battery	AC power /battery charge indicator, alarm
A1	alarm information	charge indicator, alarm information	information
Alarm function	Near completion, completion, OCCL.,	Near completion, completion, OCCL.,	Near completion, completion, OCCL.,
	injector off, low voltage, low battery,	injector off, low voltage, low battery,	injector off, low voltage, low battery,
	link abnormal, No AC Power supply,	link abnormal, No AC Power supply,	link abnormal, No AC Power supply,
	pump stuck.	pump stuck.	pump stuck.
Max.size of	340*200*150 mm	340*200*150 mm	380*190*180 mm
outer shell	(length*width*height)	(length*width*height)	(length*width*height)
Max.weight	2.1kg	2.1kg	<3.0kg
Classification	Type Ⅱ ,BF	Type Ⅱ ,BF	Type Ⅱ ,BF
Operation system	continuous operation	continuous operation	continuous operation
Operating conditions	Environment temperature +5 C ~ +40 C, atmosphere pressure 86~106kPa, relative humidity≤80%	Environment temperature +5 C ~ +40 C, atmosphere pressure 86~106kPa, relative humidity≤80%	Environment temperature +5 C~+40 C, atmosphere pressure 86~106kPa, relative humidity≤80%
Storage and transport conditions	Environment temperature -40 C ~+55 C, atmosphere pressure50~106kPa, relative humidity≤95%.	Environment temperature -40 °C ~+55 °C, atmosphere pressure50~106kPa, relative humidity≤95%.	Environment temperature -40 °C ~+55 °C, atmosphere pressure50~106kPa, relative humidity≤95%.

Syringe Pump 注射泵

国内最大、最专业的输注系统解决方 案提供商







Light/voice alarm, more safe and convenient for doctor using Ultrasonic welding technology, ensure excellent waterproof performance



Human engineering design, more comfortable and easy for operation



High strength design, longer working life

Syringe Pump 注射泵

WGS-1010 Single-channel syringe pump

- · Advanced design, special outer shell, anti-shock, easy for operation
- 10 ml, 20ml, 50ml syringe sets of all standard brands syringe are acceptable
- · Automatically identify syringe type
- Double CPU can back up for each other, make the injection safety and reliable
- · With precision stepping motor, make low injection more accurate
- . Light/voice alarm, more safe and convenient for doctor using
- · Pressure sensor can effectively detect overrunning, precisely detect obstruction
- . Accumulated injection volume recordable when "Bolus" function is on
- . Built-in lithium battery, offer long working time
- Unique wireless infusion supervision system

WGS-1011 Single-channel syringe pump

- . Advanced design, special outer shell, anti-shock, easy for operation
- High water-proof performance
- . 5ml, 10 ml, 20ml, 30ml, 50ml syringe sets of all standard brands syringe are acceptable
- Automatically identify syringe type
- . Three kinds of injection modes: Rate mode, Time mode, Body Weight mode
- . Double CPU, can back up for each other, make the injection more safety and reliable
- With precision stepping motor, make low injection more accurate
- . Accumulated injection volume recordable when "Bolus" function is on
- . Built-in lithium battery, offer long working time
- . Unique wireless infusion supervision function

WGS-1020 Double-channel syringe pump

- · Advanced design, special outer shell, anti-shock, easy for operation
- High water-proof performance
- . 5ml, 10 ml, 20ml, 30ml, 50ml syringe sets of all standard brands syringe are acceptable
- Automatically identify syringe type
- Four kinds of injection modes: Rate mode, Time mode, Body Weight mode, Link mode
- . Double CPU, can back up for each other, make the injection more safety and reliable
- . With precision stepping motor, make low injection more accurate
- . Accumulated injection volume recordable when "Bolus" function is on
- Built-in lithium battery, offer long working time
- . Unique wireless infusion supervision function







Digital button, easy operation



Light/voice alarm, more safe and convenient for doctor using Ultrasonic welding technology, ensure excellent waterproof performance



Human engineering design, more comfortable and easy for operation



High strength design, longer working life

Syringe Pump

WGS-1010 Single-channel syringe pump

- Advanced design, special outer shell, anti-shock, easy for operation
- 10 ml, 20ml, 50ml syringe sets of all standard brands syringe are acceptable
- Automatically identify syringe type
- Double CPU can back up for each other, make the injection safety and reliable
- With precision stepping motor, make low injection more accurate
- Light/voice alarm, more safe and convenient for doctor using
- Pressure sensor can effectively detect overrunning, precisely detect obstruction
- Accumulated injection volume recordable when "Bolus" function is on
- Built-in lithium battery, offer long working time
- Unique wireless infusion supervision system



WGS-1011 Single-channel syringe pump

- Advanced design, special outer shell, anti-shock, easy for operation
- High water-proof performance
- 5ml, 10 ml, 20ml, 30ml, 50ml syringe sets of all standard brands syringe are acceptable
- Automatically identify syringe type
- Three kinds of injection modes: Rate mode, Time mode, Body Weight mode
- Double CPU, can back up for each other, make the injection more safety and reliable
- With precision stepping motor, make low injection more accurate
- Accumulated injection volume recordable when "Bolus" function is on
- Built-in lithium battery, offer long working time
- Unique wireless infusion supervision function



WGS-1020 Double-channel syringe pump

- Advanced design, special outer shell, anti-shock, easy for operation
- High water-proof performance
- 5ml, 10 ml, 20ml, 30ml, 50ml syringe sets of all standard brands syringe are acceptable
- Automatically identify syringe type
- Four kinds of injection modes: Rate mode, Time mode, Body Weight mode, Link mode
- Double CPU, can back up for each other, make the injection more safety and reliable
- With precision stepping motor, make low injection more accurate
- Accumulated injection volume recordable when "Bolus" function is on
- Built-in lithium battery, offer long working time
- Unique wireless infusion supervision function



Digital button, easy operation

Syringe Pump



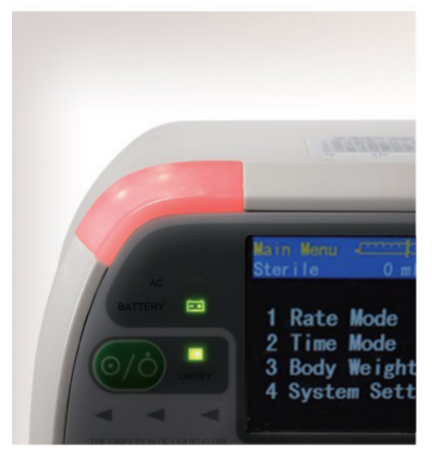
Light/voice alarm, more safe and convenient for doctor using Ultrasonic welding technology, ensure excellent waterproof performance



Human engineering design, more comfortable and easy for operation

Digital button, easy operation

Syringe Pump









Light/voice alarm, more safe and convenient for doctor using Ultrasonic welding technology, ensure excellent waterproof performance



Human engineering design, more comfortable and easy for operation



High strength design, longer working life