### Technical Specifications

Model	CF-200	CF-250
Applicable infusion	Standard TPE, PVC(high elastic tube) IV. sets	Standard TPE, PVC(high elastic tube) IV. sets
Bolus	600ml/h	50-2000ml/h
Flow rate range	1-600ml/h	0.1-2000ml/h
Volume limit	1-9999ml	1-9999ml
Infusion mode	Rate mode	Rate mode, Time mode, Body Weight mode
KVO flow rate	1ml/h,keep vein open(KVO) rate	0.1-5ml/h, keep vein open(KVO) rate
Power supply	AC100-240V, 50/60 Hz, 25VA	AC100-240V, 50/60 Hz, 25VA
Battery	Rechargeable lithium polymer battery, 7.4V, 1600mAh	Rechargeable lithium polymer battery, 7.4V, 2000mAh
Consumption	25VA, can run for more than 4 hours continuously	25VA, can run for more than 3 hours at the rate of
	after being fully recharged.	25ml/h after being fully charged
	When the pump is connected to the AC power supply,	When the pump is connected to the AC power supply,
	turn on the power and the battery will automatically	turn on the power and the battery will automatically
Battery recharge	recharge (about 8-14 hours to recharge fully).	recharge (about 8-14 hours to recharge fully).
	Rate, volume limit, accumulated volume,	Rate, volume limit, accumulated volume, battery power,
Displayed information	power indicator light, bed No.,AIR,OCCL.,OVER.	bed No., bubble, alarm information, type of infusion tube
	Over,OCCL.,AIR,low battery, control abnormal	Near, complete, OCCL, bubble alarm, run out of battery,
	no AC power supply, installation error.	AC power supply disconnected, tube installation error,
Alarm functions		door not closed, system failure, forget
Max.size of outer shell	265*230*175 mm(length*width*height)	265*230*175 mm (length*width*height)
Max.weight	<3.0kg	≈2.1kg
Classification	Type II ,BF	Type I ,BF
Operating conditions	Environment temperature +5 ℃~ +40 ℃,	Environment temperature +5 ℃ ~ +40 ℃,
	atmosphere pressure 86~106kPa,	atmosphere pressure 86~106kPa,
	relative humidity≤80%.	relative humidity≤80%
Storage and	Environment temperature -20 ℃ ~ +50 ℃,	Environment temperature -40 ℃~ +50 ℃,
transport conditions	atmosphere pressure 86~106kPa,	atmosphere pressure 50~106kPa,
	relative humidity≤95%	relative humidity≤95%

## MDX INSTRUMENTS CO. INC Address: No.2 Central Avenue, Bridgeport, Connecticut - USA Web: www.mdxinstruments.com Email: info@mdxinstruments.com

### Core Fusion Infusion Pump

The most professional infusion system solution supplier



# Core Fusion Infusion Pump



Large LCD screen display, easy for observation



Unique digital button design, easy for operation



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



All standard brands infusion set are acceptable, available with PVC or TPE infusion set





#### CF-20

- Advanced design, special outer shell, anti-shock, easy for operation
- High water-proof performance
- Unique multiply IV sets mode, TPE, PVC material acceptable
- a dingue manipiy is sets mode, is a, is a material acceptance
- Double CPU can back up for each other, make the infusion more safety and reliable
- KVO function, prevent blood flowing back when finish the total volume of infusion
- Bolus function can quickly infusion large volume of liquid
- Sensitive air detectors used to detect the bubble, prevent the damage from air cock
- Light/voice alarm, more safe and convenient for doctor using
- Pressure sensor can effectively detect overrunning, avoid blocking
- DC/AC power suppl
- Built-in lithium battery, support 4 hours uninterrupted working
- Unique wireless infusion supervision system



#### CF-25

- Large LCD color screen, easy for observation and operation
- Digital button design, easy for operation
- Three infusion modes: Rate mode, Time mode, Body Weight mode
- Unique multiply IV sets mode, TPE, PVC material acceptable
- Built in double CPU, each CPU can serve as backup for the other, make it more stable and reliable
- KVO function, prevent blood flowing back when finish the total volume of infusion
- Bolus function can be used to exhaust before infusion, also to infuse large volume of liquid quickly
- Light/voice alarm, more safe and convenient for doctor using
- DC/AC power supply
- Built-in lithium battery, support 3 hours uninterrupted working
- Unique wireless infusion supervision system