



POUSSE SERINGUE Serie FA



Parameters	Model								
	FA311	FA321	FA341	FA312	FA322	FA342	FA313	FA323	FA343
Channel	Single	Dual	Four	Single	Dual	Four	Single	Dual	Four
Syringe Selection	10ml 20ml 50/60ml			10ml 20ml 30ml 50/60ml			10ml 20ml 30ml 50/60ml		
Highest infusion rate	99.9ml/h			200ml/h			400ml/h		
Infusion rate	0.1-99.9ml/h, (20ml/50ml/60ml)			0.1-200ml/h, (20ml/30ml/50ml/60ml)			0.1-400ml/h, (50ml/60ml)		
	0.1-99.9ml/h, (10ml)			0.1-99.9ml/h, (10ml)			0.1-99.9ml/h, (10ml)		
Purge rate	200ml/h, (20ml/50ml/60ml)			200ml/h, (20ml/30ml/50ml/60ml)			400ml/h, (50ml/60ml)		
	99.9ml/h, (10ml)			99.9ml/h, (10ml)			200ml/h, (20ml/30ml)		
Infusion volume				0-999.9ml, step by 0.1					
Display volume				0-999.9ml					
Accuracy				±2%					
Infusion rate step				0.1ml/h					
Occlusion pressure:low	Syringe installation failure, Occlusion, Near end, Pause overtime, Low-battery, Completion, Power interruption, Motor failure, Incorrect specification of the syringe, Electrical circuit jam								
Occlusion pressure:high pressure	20ml, 30ml, 50ml/60ml Syringe Spec: 90Kpa±30Kpa; 10ml Syringe Spec: 100Kpa±30Kpa								
KVO Rate	20ml, 30ml, 50ml/60ml Syringe Spec: 50Kpa±30Kpa; 10ml Syringe Spec: 70Kpa±30Kpa								
Power	0.1ml/h ±0.02 ml/h								
Pause overtime alarm	AC: 100V-240V 50Hz/60Hz DC: 12V								
Standards	1min50s—2min								
	ISO 13485 & CE Certified								