Fusion 4000-X OEM Module Data Sheet



The Fusion 4000-x OEM syringe pump comes with a dual drive system that allows two independent pumping channels to be controlled for simultaneous infusion and withdrawal at same/different flows.

TECHNICAL SPECIFICATIONS

Accuracy ±	
•	c < 0.35%
Reproducibility ±	: <0.2%
Syringe Size (Min/Max)	0.5μL to 100mL
Syringe Type	Plastic and Glass
Syringe Flow Rates S	see Syringe Library for Min & Max Flow Rates on Website
Minimum Flow Rate 0	0.0001 μL/min (with 0.5μL syringe)
Maximum Flow Rate 1	.70.5 mL/min (with 100mL syringe)
Linear Force 8	30lb (36kg)
Maximum Pressure S	see Max Pressure on Website
Display N	None
Connectivity	JSB-B, RS232 and TTL Ports
System Dimensions 1	1.3 x 7.1 x 7.5 inches (28.7 x 18 x 9 cm)
Power 2	24V DC 4.6A
Weight 1	.5lbs (7kg)
Motor Drive 1	8° Stepper Motor with Micro-stepping
Step Resolution 0	0.0293 μm/step
Operating Temperature 4	P°C to 40°C (40°F to 104°F)
Storage Temperature -:	10°C to 70°C (14°F to 158°F)
Humidity 2	20% to 80% RH, non-condensing
Installation Category	
Regulatory Compliance	CE, RoHS, REACH, FCC