

Samplify™ Automated Sampling System Technical Specifications

Technical Specifications

Parameters	Samplify™ Automated Sampling Standard configuration	Samplify™ Automated Sampling Customizable configuration
Dimensions (WHL)	160 x 145 x 195 mm / 6.3 x 5.71 x 7.68 in	depends on configuration
Weight	2.3 kg / 5 lb	depends on configuration
Syringe Capacity	4000 μL low-pressure stainless	 4000 μL low-pressure stainless 4000 μL low-pressure metal free
Draw/refill rates	Up to 48,000 μL/min	depends on configuration
Pressure	Up to 250 psi	Up to 250 psi
Plate	48 vials	48 vials96-well plate
Needle	Short (36mm)	Short (36mm)Long (46mm)Capillary metal free (36mm)
Volume Accuracy	1 µL	depends on configuration
Communication	RS232 Virtual COM port via USB type B	RS232 Virtual COM port via USB type B
Materials	in contact with liquid SS316, PTFE, PEEK	in contact with liquid SS316, PTFE, PEEK
Inlet/Outlet	Thread 10-32 UNF compression type	Thread 10-32 UNF compression type
Samplify™ Probe		
Dimensions (WHL)	Base 1 x 1 inch, Tube DIA ¼ inch. Immersion length up to 6 inch	
Connection	Optionable	
Materials	in contact with liquid SS316, PTFE, PEEK	
Sample volume	From 5 to 500 µL	
Max. working environment pressure	120 psi (8 bar)	
Max. working temperature	200 °C	