

2500 System Specifications

12/22/21

Base Station	Light source	670 nm
	Detection speed	4 ms
	Incident angles	40-47 Deg (gas) 67-81 Deg (liquid)
	Baseline noise	< 0.06 RU RMS (0.01 mDeg RMS)
	Baseline drift	1RU/hr (0.17 mDeg/hr) (when ambient drifts < 1°C/hr)
	Temperature control range	20°C to 30°C (10°C below ambient temperature max)
	PC interface	USB 3.0
	Outer dimension	355(w) x 215 (h) x 365 (d) mm
	Weight	8 kg
	Power supply	110-230 V 50/60 Hz
Fluid Handling	Number of sample flow channels	3 channels
	Flow cell material	PEEK (biologically compatible)
	Flow rate	1.0 to 250 µL/min (application dependent)
	Sample injection volume	>50 µL (application dependent)
	Sample injection method	Manual
	Channel volume	< 32 nL
	Injection rise time	< 0.2 s
	Kinetic constant	$k_a < 1 \times 10^8 \text{ M}^{-1} \text{ s}^{-1}$ $k_d > 1 \times 10^6 \text{ s}^{-1}$
	Dissociation constant	$K_D = 10^{-3} \text{ M (1 mM) to } 10^{-12} \text{ M (1 pM)}$
	Molecular weight cutoff	100 Da
	Analysis module	3 channel Flow Injection Analysis Module
Control System	Computer	Windows operating system
	Software	BI-SPR software including Data Analysis and Kinetics Analysis packages