

Rapid-Scan Stopped-Flow Spectrometer

RSP-2000



RSP-2000-03

RSP-2000 is a state of the art stopped-flow system which has accumlated over 35 years of wealth of experience on the market. It has fast multichannnel detection capability, so it is possible to measure up to 8000 absorption spectra under the reaction at the shortest of 1 milisecond intervals.

Monochromatic detection by photomultiplier is provided as standard. The standard configurations are: Light source, Stopped-flow mixer with an Automatic Cock, Spectrometer Data Processor, Multichannel detector, Photomultiplier and Optical Guides, High-performance software helps you to aquire the best data by the easiest operation so as to calculate the reaction velocity on the same Flow Flash measurements with laser are available on request.



Stopped-Flow mixer with an automatic cock



Rapid-Scan Stopped-Flow Spectrometer

RSP-2000

RSP-2000-01	RSP-2000-02	RSP-2000-03
0	0	0
0	0	0
0	-	0
-	0	0
0	0	0
0	0	0
0	0	0
	RSP-2000-01 O O O - O O O O O	RSP-2000-01 RSP-2000-02 O O O O O - - O O O O O O O O O O O O O O O O O O O O O O O O O

Specifications

Light Source

Lamp	150W Xe arc lamp
Lamp Housing	Air-cooling, shutter, Iris, Optical filter holder

Stopped-Flow Mixer with an Automatic Cock

Mixing Dead Time	3ms or less (10mm cell); 0.9msec (10mm microcell)
Mixer	Double 2JET
Mode	Piston-drive, front-stop
Cells	10mm cell for absorption measurement
	2mm cell for fluorescence measurement (option)
Mixing Ratio	1:1 (up to 1:9 is available by option)
Sample Amount	75µl ~ 250µl/shot
Temperature Range	5℃~60℃

Monochromator Detection

Spectrometer	Monochromator MF200
Dispersion Element	Plane Blazed Holographic Grating
Brightness	F/3.5
Linear Dispersion	8.5nm/mm
Slit Width	0.1mm, 0.2mm, 0.5mm
Second Diffraction Cut-off	No
Detector	Hamamatsu PMT R2949
Filter Time Constant	<10µs, 330µs, 1ms, 3.3ms, 10ms, 33ms
Sampling Time	10µs ~ 600ms

Optical Guides

Data Processor

OS

Interface

Software

Material	UV-transmittable quartz
Length	1m

PCI bus

Windows7 or later

Automatic washing,

non-linear least square fitting, data storing in text file

Multi-Channnel Detection

Spectrometer	Polychromator PK120
Dispersion Element	Aberration-corrected Concave Grating
Brightness	F/2.9
Linear Dispersion	22nm/mm
Slit Width	0.05mm, 0.1mm, 0.2mm
Second Diffraction Cut-off	Dedicated filter is incorporated
Detector	Photodiode array 512ch
Maximum Scan Speed	1msec ~ 10sec/scan
Number of Scan	Up to 8000
Spectral Width	560nm
*Sp	pecify central wavelength at the time of order

Optional Accessories

Kit for fluorescence measurement Bath circulator Double-mixer with an automatic cock Low-temperature double-mixer with an automatic cock Light Source for fluorescence measurement (150W Xe-Hg lamp) NIR detection (monochromatic and/or multi-channnel) Microcell kit Reservoir syringe kit

*Specifications and appearances are subject to change without prior notice.

