FLOWNAMICS

FlowFraction 1000







About FlowFraction 1000

The FlowFrac 1000 is an X-Y-Z fraction collector designed to be sturdy, reliable, and easy to use. It provides automated sample introduction for septum and non-septum piercing applications. The FlowFrac 1000 can be used with various vial types and sizes. Additionally, the FlowFrac 1000 allows different cooling options such as Peltier+ and liquid chilling.

The FlowFrac 1000 connects to and is controlled by the Seg-Flow automated sampling system. The FlowFrac 1000 cannot operate without a Seg-Flow.

RACK HOLDER (Option 1)

- No sample temperature control
- Holds two racks or four microtiter plates

PELTIER+ (Option 2)

- Chill as low as -8°C with a single cold rack
- Chill as low as 0°C when both racks are turned on

CHILLER PLATE (Option 3)

- Primary application is for samples requiring freezing
- 4°C to -10°C
- Requires a user provided chiller/water bath
 PN: 99-1240 Flownamics Chiller Box w/Connections

Specifications

•	
Electrical	
External Power Supply	Auto-sensing: 100 - 120 VAC / 220 - 240 VAC, 1.5 A (50/60 Hz)
Power Consumption	150 VA
System Requirement	24 VDC, 4.17 A
Regulatory Compliance	CE, RoHS
Rack Sizes	

- 96 well plate (192 positions)
 5 mL (60 positions)
 2 mL HPLC (60 positions)
 5 mL (30 positions)
- 50 mL (14 positions)

Relative Humidity

External Device Communication Interface

USB	1 port		
Aliquot Volumes			
Sample Size	0.25 - 50 ml	0.25 - 50 ml (user defined)	
Physical			
Dimensions	13.875" W 19.25" D 20.375" H	35.2 cm W 48.9 cm D 51.8 cm H	
Weight	25.8 lb	11.7 kg	
Environmental			
Ambient Temperature	Operation: 18 to 28°C (64 to 82°F) Storage: -20 to 60°C (-4 to 140°F)		

Operation: 20 to 80% non-condensing Storage: 10 to 80% non-condensing