Others

SP930D Solvent Delivery Pump



SP930D Solvent Delivery Pump is to be provided for the use of process where requires to supply accurate and precise solvent flow rate as a stand-alone unit. It can also be added to other HPLCs easily and controlled by an intuitive key pad.

- Operating flow range: Analytical 0.001-16.0 mL/min
- Flow precision : $< \pm 0.1\%$ RSD at 1 mL/min
- Flow accuracy : $< \pm 1\%$
- Operating pressure: 0-6000 psi

YL9200 Series Single Pump



YL9200 series single head pump provides greatly stable flow rate at high pressure up to 6,000 psi to where there is a need of pump for the basic use at economical price. It is provided in 4 models to meet the requirement of various applications.

System information

- Communications: RS232C, Mark in/out, Remote start/stop
- Power: 100-240 VAC ±10%
- Display: LCD, 12-key

Fraction Collector (Foxy R1 & R2)



Our fraction collector is to be used for the isolation, purification and collection of a valuable samples in the pharmacology, material research and analysis of natural compounds, etc. It can collect peaks of interest separately using any combination of slope, level, and time.

- Collecting peaks of interest separately using any combination of slope, level, and time.
- Collecting uniform fractions by time, drop count, or pumped volume.
- · Easy to use symbolic touch screen interface