

LC8010 Isocratic Liquid Chromatography System

LC8010 | Chromatography Systems

Isocratic HPLC system for stable routine methods where a fixed mobile-phase composition is required.



Key Features

- Isocratic liquid chromatography workflow
- Suitable for routine laboratory methods and teaching laboratories
- Image set includes product, detail, and laboratory-background photos
- Can be quoted as a compact HPLC configuration

Typical Applications

- Routine QC methods
- Teaching laboratories
- Food and environmental analysis
- Method validation with isocratic conditions

Selection Reference

Instrument Type	Isocratic HPLC
Separation Mode	Fixed mobile-phase composition
Typical Output	Chromatographic separation and quantitative analysis
Configuration	Pump, injector, column, detector, and workstation by requirement
Voltage	Confirm voltage and plug standard before quotation
Document Status	English PDF version for international product selection

Final configuration, accessories, voltage, plug standard, documentation scope, and delivery details should be confirmed before quotation.

Product Views

