

LC500 GPC Gel Permeation Cleanup System

LC500 GPC | Chromatography Systems

Gel permeation cleanup system for sample purification before instrumental analysis.



Key Features

- GPC cleanup workflow for complex sample matrices
- Supports laboratory pretreatment before chromatography or spectroscopy analysis
- Useful for pesticide residue, food safety, and environmental testing sample cleanup
- English PDF brochure available for international inquiry

Typical Applications

- Pesticide residue cleanup
- Food safety laboratories
- Environmental sample pretreatment
- Complex matrix purification

Selection Reference

Instrument Type	GPC gel permeation cleanup system
Function	Sample cleanup and matrix removal
Typical Configuration	LC pump, GPC column, detector, and collection/control module
Documentation	English PDF brochure available
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

