

XZLC-2050 UPLC Ultra-High Pressure Liquid Chromatography System

XZLC-2050 UPLC | Chromatography Systems

Ultra-high pressure liquid chromatography system for high-resolution, high-throughput analytical separation.



Key Features

- UPLC system for higher pressure and efficient separation workflows
- Suitable for advanced analytical laboratories and QC environments
- Product assets include system photos, detail images, and English PDF documentation
- Supports RFQ configuration based on method and detector needs

Typical Applications

- Pharmaceutical QC
- Research-grade separation
- Food safety analysis
- High-throughput method development

Selection Reference

Instrument Type	Ultra-high pressure liquid chromatography system
Typical Workflow	High-efficiency analytical separation
Configuration	Pump, injector, column oven, detector, and workstation by requirement
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

