

WOOK-500 Post-Column Derivatization System

WOOK-500 | Chromatography Systems

Post-column derivatization reaction system for chromatography methods that require enhanced detection response.



Key Features

- Post-column reaction module for LC workflows
- Supports two-stage derivatization configuration for specialized LC methods
- Used when analytes require chemical reaction before detector response
- Can be paired with HPLC systems for specialized methods

Typical Applications

- Amino acid and derivative methods
- Food and feed testing
- Specialized LC detection workflows
- Routine QC methods requiring derivatization

Selection Reference

System Type	Post-column derivatization reaction system
Typical Use	Chromatography reaction and enhanced detection
Configuration	Reaction module matched to LC method requirements
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

