

# 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

<b>System Type</b>	Post-column derivatization reaction system
<b>Typical Use</b>	Chromatography reaction and enhanced detection
<b>Configuration</b>	Reaction module matched to LC method requirements
<b>Documentation</b>	English PDF brochure available
<b>Voltage</b>	Confirm voltage and plug standard before quotation
<b>Document Status</b>	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

