

GC-8500 Gas Chromatograph

GC-8500 | Chromatography Systems

Gas chromatography system for routine volatile and semi-volatile compound analysis in quality control and testing labs.



Key Features

- Gas chromatograph for routine analytical testing
- Suitable for environmental, food, chemical, and teaching laboratories
- Product assets include multiple product views and English PDF documentation
- Detector and inlet configuration can be selected by method requirements

Typical Applications

- Environmental VOC analysis
- Food and flavor analysis
- Chemical QC
- University teaching laboratories

Selection Reference

| | |
|------------------------|---|
| Instrument Type | Gas chromatograph |
| Analysis Type | Volatile and semi-volatile compound analysis |
| Configuration | Inlet, column oven, detector, and workstation by method |
| 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



Product View

GC-8500 GAS CHROMATOGRAPH

Reliable performance, flexible configuration, easy operation.

KEY FEATURES

- Basic Performance**
Proven column compartment design, excellent stability, easy to use.
- Flexible Configuration**
Compatible with various detectors and accessories.
- Easy Operation**
User-friendly interface for efficient operation and data management.
- Reliable Design**
High-quality components and rigorous testing for long-term reliability.

TYPICAL APPLICATIONS

- Environmental Monitoring
- Food Safety
- Pharmaceuticals
- Chemical Industry

COMPONENTS AVAILABLE AS OPTIONAL

- Detector
- Column
- Carrier Gas Inlet
- Sample Inlet
- Software
- Printer

MAIN CONFIGURABLE OPTIONS (OPTIONAL)

- Temperature Control
- Flow Control
- Pressure Control
- Pressure Sensor
- Flow Sensor
- Pressure Sensor
- Flow Sensor

© Dongling Instruments. All rights reserved. Dongling Instruments is a registered trademark of Dongling Instruments.

