

The Finnigan SpectraSYSTEM FL3000 is a highly sensitive, scanning fluorescence detector for liquid chromatography. Its dual monochromator design delivers exceptional optical performance and operational flexibility for routine and trace analyses.

## Finnigan™ SpectraSYSTEM™ FL3000

Scanning Fluorescence Detector  
for fluorescence, phosphorescence  
and chemiluminescence

- **Unsurpassed sensitivity across the entire spectral range**
- **High-speed scan for both excitation and emission**
- **Wide linear dynamic range**
- **LCD display of scan data**
- **Calibrated, consistent fluorescence response**
- **Accurate and reproducible results**
- **Complete applications flexibility**
- **Optimum sensitivity and selectivity with Thermo Electron columns**

### High Performance

An improved optical design provides exceptional performance. High-efficiency holographic diffraction gratings are optimized for high sensitivity at both lower and higher excitation wavelengths.

Customize your selectivity by choosing either of three slit widths. The pulsed xenon lamp provides a high energy level across the entire UV/Vis spectrum and produces no harmful ozone. Fluctuations in lamp intensity are automatically maintained and corrected to reduce noise and drift.

Quantitative accuracy and precision are greatly enhanced by the use of twenty-bit digital electronics, producing a wider dynamic range. The electronics design allows emission monitoring of fluorescence, phosphorescence, and chemiluminescence.

The FL3000 is the ideal detector for the analysis of polyaromatic hydrocarbons (PAHs), derivatized amino acids, carbamates, and glyphosates.

### Improved Laboratory Productivity

The FL3000 detector makes your job easier. Time programming of the Ex  $\lambda$  and Em  $\lambda$  lets you easily optimize sensitivity and selectivity. Automatic, real-time scanning of eluting peaks helps you identify optimum wavelengths. No more time-consuming manual stop-flow techniques.

Create up to four user files with ten timelines each for fast, easy wavelength changes. All files can be linked with the built-in queue function.

A unique feature allows the emission data of up to sixty stored spectra to be displayed on the LCD or played back to an external data collection device.

The signal response can be normalized to any compound of interest, or a preset factory response factor can be used. This provides consistent unit-to-unit response.

The lamp and flowcell are prealigned and easily accessible from the front of the instrument. Exchange or service is fast and simple.



**PC-based Control Available**

Remote programming is possible with Atlas™ 2003 software. Atlas 2003 provides remote instrument control and data collection, making the FL3000 part of a fully integrated PC-controlled HPLC system.

As with most other Finnigan SpectraSYSTEM components, the FL3000 utilizes the SN 4000 system controller for communication with the Atlas PC-based chromatography data system.

**SpectraSYSTEM FL3000  
Fluorescence Detector  
Specifications****Optical Design**

Dual monochromators using stepper motor concave holographic diffraction gratings

**Sensitivity**

S/N > 3000, for 4.1 µg/L anthracene in MeOH; 248 nm Ex, 398 nm Em

**Wavelength Range**

200–650 nm excitation; 200–650 nm emission; 200–800 nm emission with optional, extended range (red-sensitive) PMT

**Wavelength Accuracy**

± 2 nm @ 248 Ex/398 Em  
Spectral Bandwidth  
8, 20, or 30 nm; selectable

**Lamp**

Pulsed xenon; selectable flash rate of 20 or 100 Hz

**Flowcell**

Hi-purity quartz, Teflon®, Kalrez® and PEEK™; 8 µL illuminated volume; maximum pressure 200 psi (14 bar)

**Spectral Scanning**

Automatic or manual; 100 steps per second; step size selectable; 2, 4, 8, 16, or 32 nm; up to 60 spectra stored in memory.\* Replay or display stored data.

\* For scans of 100 nm with a 2-nm interval (50 discrete data points).

**Fluorescence Range**

0.01–500 fluorescence units full scale

**Analog Outputs**

Two, Range selectable over entire fluorescence range using 20-bit D/A

**Method Files**

Four user files protected in non-volatile memory; files can be linked via queue; 10 timelines per file for wavelength changes; automatic zero

**Ambient Environment**

10–40 °C, 5–95% relative humidity, non-condensing

**Communications**

Remote Inputs Run, Stop, and Zero Output Ready

**Dimensions**

37 cm × 15 cm × 47 cm (H × W × D)

**Weight**

11 kg

**Power Requirements**

100/120/220/240 VAC, 50/60 Hz  
2 Amps max

**Product Certification**

TUV CE Mark  
TUV CUS  
FCC (EMI)

| Part Number | Description                              |
|-------------|--|
| A5256-010S  | 8 µL Flow Cell                           |
| 9551-0144   | Xenon Lamp                               |
| CHROM-64001 | SN 4000 System Controller                |
| ATLAS-64010 | Atlas 2003 Chromatography Data System    |
| A5183-010   | Thermo Electron C8 Column 15 cm × 4.6 mm |
| FL3000-140  | FL3000 Fluorescence Detector             |
| A5765-010   | SpectraSYSTEM Accessory Rack             |

**International Offices****Australia**

Tel. (61) 2 9898 9000

**Austria**

Tel. (43) 1 333 50340

**Belgium**

Tel. (32) 2 482 3030

**Canada**

Tel. (905) 712 2258

Canada only

Tel. (800) 721 4260

**Central and South America**

Tel. (01) 512 251 1530

**France**

Tel. (33) 1 60 92 48 00

**Germany**

Tel. (49) 6103 4080

**Italy**

Tel. (39) 02 950 591

**Japan**

Tel. (81) 45 453 9100

**The Netherlands**

Tel. (31) 76 5878 722

**People's Republic of China**

Tel. (86) 10 6621 0839

**Spain**

Tel. (34) 91 657 4930

**Sweden**

Tel. (46) 8 556 468 00

**Switzerland**

Tel. (41) 61487 8400

**United Kingdom**

Tel. (44) 1 442 233555

**United States**

Tel. (01) 800 532 4752