

Romer Labs® FQ-Reader

The Romer Labs® FQ-Reader allows for fluorometric detection and quantification of mycotoxins. The FQ-Reader is used in conjunction with Romer Labs® FluoroQuant® test kits.



The FQ-Reader is a sensitive, easy-to-use laboratory instrument which measures the fluorescence in samples and calculates ppm or ppb utilizing customized data processing and calibration routines. This provides accurate ppm or ppb results, eliminating the need for visual determination comparisons or conversions. A thermal printer is available for data print out, or the FQ-Reader can transfer data directly to a computer.

Benefits

- Sensitive, high quality instrument.
- Easy to operate.
- Touchscreen control.
- Long life LED lamp.
- Serial output for a printer, or connect to a computer using SIS software.
- Update instrument via computer link.

Item No. EQFFM3000