

SF400 Data Sheet

Version 1.0 February 2018



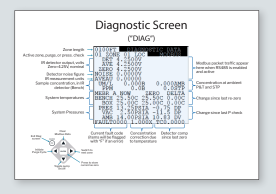
SF400

Sulfuryl Fluoride Fumigation Monitor

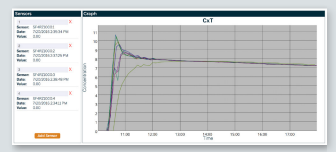
Continuously monitor multiple fumigation points using advanced infrared technology and the latest in network communication protocols.

The rugged, modular design of the SF400 delivers unmatched sulfuryl fluoride fumigation performance. The user may access multiple sampling points on-site or remotely via a secure encrypted web portal. Sulfuryl Fluoride concentration values for each zone are viewed in real-time then automatically archived for later review. This actionable intelligence transforms raw data into informed decision making.





WiFi, 3G Cellular & Satellite, Ethernet, PLC Integration



displayed on any Internet-connected device

©2018 Spectros Instruments, Inc.

Data Sheet - SF400 - v 1.0

February 2018





SF400 Multi-Zone Sulfuryl Fluoride Fumigation Monitor

Gas Specifications	
Product Type	Sulfuryl Fluoride (SO ₂ F ₂)
Coverage	4 zones standard (8,12,16 zone options)
Measuring Range	0-10,000ppm (1%) Options
Monitoring Distance	500ft./150meters (sample + exhaust)
Detector Type	NDIR (Non-Dispersive Infrared)
Accuracy	+/- 1% (50-3000ppm) +/- 3% (full scale)
Interface	
Front Panel	3 Indicator lights
Data Logging & Web Portal Upload	 Advanced microprocessor command and control Data Storage with continuous data transfer to Spectros Instruments Web Portal and archival option of 1 million record storage
Displays	(1) Color touchscreen web interface; (2) Monochrome LCD monitor
Sampling Frequency	User selectable for automatic on/off collection of data and storage onboard and/or on secured web portal
Electronics Specifications	
Response Time/Flow Rate	Dependent on gas-sample line length; 0.25" OD x 0.17" ID tubing
Power Safety Mode	Fully automatic system reset; all programmed parameters retained
AC Power	100 - 240 VAC;50/60Hz
Power Consumption	20 Watts
Physical Specifications	
System Noise	Less than 40dB(A) at 10 feet
Operating Temp	32° - 122°F (0 - 50°C)
Ambient Humidity	5% to 90% RH (non-condensing)
Temperature Drift	±0.3% of reading per C°
Altitude Limit	6,562 ft. (2,000m)
Size/Weight	22"H x 14"W x 6"D, 16 lbs