FMP2 SpectroPyrometer — 800 - 2500°C

Expert system multi-wavelength pyrometer with on-line tolerance and signal strength display, spectral and total emissivity correction, and absorption/emission compensation. Measurement is either continuous or on operator demand. Results are displayed on screen and logged in non-volatile memory. Thermal spectrum is displayed on screen, and can be saved to non-volatile memory for later analysis. Instrument consists of optical input (sensor), fiberoptic interconnection cable, and console. Console includes Intel/Windows PC. Data analysis during first 30 days of operation is included.

Temperature

800 - 2500°C or 1472 - 4532°F

range:

Accuracy:

± 0.15% on grey targets (measured between 800 and 2600°C)

± 0.25 - 0.75% on non-grey targets (typical)

On-line tolerance in °C or °F; tolerance reported is the real-time accuracy of the

individual measurement displayed

Relates the measured intensity at a mid-range wavelength to the expected intensity

for an ideal target at the same temperature. Signal strength is the emissivity at that

wavelength if field of view is filled, no atmospheric absorption is present, and optics

are clean.

Interference: Automatic compensation for atmospheric absorptions or emissions from combustion

products or process offgas

Reproducibility: ± 1°C

Resolution: 0.1°C or °F

Wavelength

range:

500 - 1000 nanometers

Wavelength

resolution:

1 nanometer

Number of

wavelengths:

500

Data acquisition

time:

1.6 milliseconds minimum

Analog output

(optional):

0 - 20, 4 - 20 mA, 0 - 10 VDC

Optics

Input

Lens: NIR achromatic doublet, anti-reflective coated

STEVEN SEPVEST CORPORATION 14658 Gap Way, #930, Haymarket, VA 20168

Tel: 703-547-8930; Fax: 703-891-9809; E: sales@sepvest.com



Lens body size:

6 inches long by 1.5 inch diameter or

155 mm long by 38 mm diameter

Standard focal lengths: 6 inches to 20 feet or

150 to 6000 mm

Target (spot) size: 0.010 to 1 inch or

0.250 to 25 mm

Ambient temperature range: -40 to 85°C

Custom optical inputs: mirrors, light pipes, and high temperature lenses are available

• Fiberoptic interconnection

Fiberoptic cable: 5 to 100 meters, armored, keyed

Ambient temperature limit: 85°C standard; high ambient fiberoptic available



FMP series SpectroPyrometer in harsh service enclosure

Chassis specifications

• Standard enclosure

Cooling: exhaust fan

Power supply: 300W, 110/220 VAC switchable

Dimensions: 17 inches deep, 17 inches wide, 6 inches high

Weight: 40 lbs.

STEVEN SEPVEST CORPORATION

14658 Gap Way, #930, Haymarket, VA 20168

Tel: 703-547-8930; Fax: 703-891-9809; E: sales@sepvest.com

Ambient requirements: 5 - 35°C, 40 - 95°F, non-condensing

• Harsh service enclosure

Cooling: 88 CFM intake with washable filter

Power supply: 400W, 90 to 264 VAC, 47 to 63 Hz

Dimensions: 17.5 inches deep, 18 inches wide, 7 inches high

Weight: 50 lbs.

Construction: Heavy duty cold rolled steel, zinc plated and painted; locking drive and on/off switch

cover. 19" rack mountable with front-mounted handles

Certification: EIA RS-310C standard; CE for EMC and Safety standards

Ambient

requirements: 0 - 40°C, 32 - 105°F, non-condensing

Accessories:

• Fiberoptic illuminator: helium-neon laser (632.8 nm) for aiming pyrometer

- Fiberoptic multiplexer: multiplexes up to 9 optical inputs to one pyrometer; pyrometer console provides control
- Aiming lens holder: attaches lens assembly to sight tube or vacuum port; units are purged, adjustable on 3 axes, with removable quartz window
- Data analysis: spread sheet template for generation of absorption/emission and emissivity charts
- Custom peripherals: available on request