

Accurate Sensors Technologies

Highly Accurate Infrared Non Contact Pyrometer

100°C...600°C

FR 3000

Features:

High accuracy in real world conditions Capable of measuring targets with variable emissivity Temperature range: 100-600°C / 212-1048°F

Rugged design

Full range of accessories Wide range of built-in functions Pointing laser source: Class II

Application:

Forging, continuous casting, Cold rolling.

Performance:

Accuracy (blackbody)

Above $300^{\circ}\text{C} = \pm 0.3\%$ of measured value $300\text{-}200^{\circ}\text{C} = \pm (0.3\% + 1^{\circ}\text{C})$ $200\text{-}150^{\circ}\text{C} = \pm (0.7\% + 1^{\circ}\text{C})$ $150\text{-}100^{\circ}\text{C} = \pm (1.0\% + 2^{\circ}\text{C})$

Electrical specifications:

Power supply: 24V (18 - 36V) DC 0.4A Optional outputs: 4-20 mA, 0-20 mA, 0-10 V, RS-232, RS-422, RS485, Alarms, Profibus.

Optional:

Display P110 monochrome single channel Scanning System PS3000.

Mechanical specifications:

Sensor overall dimensions: 273 x 127 x 113.5 mm Sensor weight: ~3.5 kg

Ambient condition:

Operating temperature range: 0°C ° to +50°C Storage temperature range: -20°C ° to +70°C Humidity: unlimited for the sensor-head

Optics:

Spot diameter: 1:50 (20mm from a distance of 1 meter) Various optics is available upon request.



FR 3000 Pyrometer

Cold Rolling

Rod Coiling

We measure accurate temperature in extreme conditions