



High Temperature. Safety.

M555 Spyrometer^{4 TM}

Dual wavelength, Infrared (IR) noncontact Pyrometer and Imaging System



OVERVIEW

The IST-Quadtek Spyrometer⁴™, with its patented combination of a dual wavelength, Infrared (IR), non-contact pyrometer and imaging system gives the operator the ability to see process conditions while measuring the temperature of virtually any area in the field of view. The M555 imaging pyrometer takes the video image and the temperature information, multiplexes it and sends it, via coaxial cable, to the M215 image processor in the control room and displays it on a VGA monitor.

The M215 image processor provides on-screen temperature measurement facilities; the data can easily be interfaced to your control system using an ethernet link or 4-20mA outputs. Please refer to separate M215 datasheet for full details.

Additional new features of the M555 include:

- Improved iris control options for a clearer image under changing lighting conditions
- Less requirement for air cooling, reducing electrical power consumption in some applications
- Fewer component parts
- Improved reliability through use of surface mount

KEY FEATURES

Rotary Kilns

Monitor cement and lime kiln product and temperatures. See potential kiln upsets early. Interface temperatures to vour DCS.

Cement Clinker Coolers

Monitor the cooler for red rivers and upset conditions. Optimize cooling patterns by measuring clinker temperature on the grate. Aids in reducing equipment breakdown and refractory degradation. Obtain continuous visual of clinker depth and relation to grate speed changes.

Fossil Utility Boilers

Observe flame shape and temperature of each burner. Assign a temperature cursor to each flame to aid in controlling NOx levels.

Steel Reheat Furnaces

See areas of non-uniform heating and adjust product speed or combustion accordingly. Position temperature cursors to accommodate size and shape of the load.

- Glass
 - View for flame impingement and product flow. Accurately measure refractory temperatures.

Copper Casting Wheels Optimize metal flow to the casting mould while monitoring from the control room. Measure temperature of metal in casting spoons.

Imaging Systems

SPECIFICATIONS AND PERFORMANCE

Pyrometer Sensor				
Pyrometry Options	Dual wavelength Infrared (IR) ratio pyrometry using narrow bands centred at 0.8 and 1.6 microns:	/TR1_554: 663 - 1255°C (1225 – 2291°F) /TR2_554: 848 - 1816°C (1558 – 3301°F) /TR3_554: 750 - 1450°C (1382 – 2642°F)		
	Single wavelength Infrared (IR) pyrometry using a narrow band centred at 1.6 microns:	/TR2_553: 427 - 1371°C (800 – 2500°F)		
Temperature Accuracy	±1.0% Full Scale			
Spot Size	Approximately 1/24 of horizontal image width			
Spatial Scan Resolution	47 horizontal x 35 vertical width of the image			
Scan Rate	Scan speed varies with size and number of TMZs or via operator adjustment			

Lens						
Construction env Stra		oute envii Strai	Air or water-cooled 304 stainless steel outer shroud; sapphire window for max. environmental protection. Straight viewing(/L) and 45° oblique angle ens (/OAL) versions available.			
Diamete	er /L: 3		: 38mm (1.5"); /OAL: 51mm (2.0")			
Cooling Requirer	ooling equirements (12–1		Instrument quality air*, 25-40 SCFM (12–19 dm3/sec) @ 5-15 psig (34-103 kPa), required for straight lens			
Thermoo			/TJ: Type J thermocouple option; /TK: Type K thermocouple option			
Field of View Med		Vide: 75° H x 58° V 1edium: 50° H x 38° V Iarrow: 35° H x 26°				
Length	Straight Lens		OAL Lens	Water Cooled Lens	Water Cooled OAL	
18"	\checkmark					
24"	~		\checkmark	\checkmark		
30"	\checkmark		\checkmark	\checkmark	\checkmark	
36"	\checkmark		\checkmark	\checkmark		
42"	√		\checkmark			
48"	\checkmark			\checkmark	\checkmark	

Camera		
Power	115-230 VAC, 50/60 Hz	
Detector	Solid state color image sensor	
System Resolution	>300 lines in the centre of the image	
Video	.0V p-p, 75ohm, CCTV signal /VTN: NTSC or /VTP: PAL video timing selected at time of order	
Control	Iris adjustment on rear of unit; remote iris adjustment from the processor	
Application Filter	Filters are provided to match your process and maximize performance. Contact your Sales Representative	

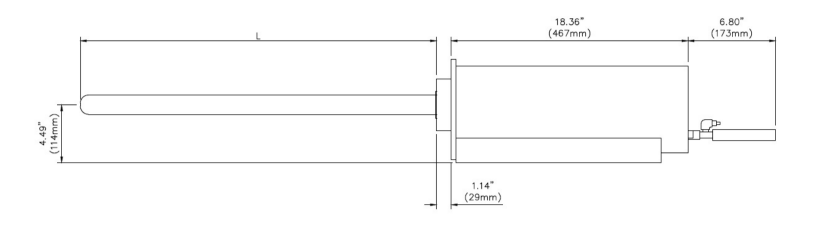
Enclosure

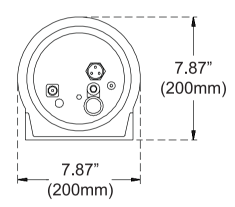
Construction	/CEI: Corrosion-resistant, insulated, air-cooled, NEMA 4; /CEW: Corrosion- resistant, water-cooled, NEMA 4	
Cooling Type	Vortex cabinet cooler, 25 SCFM @ 100 psi (13 dm3/sec @ 690 kPa); instrument- quality air required or water cooled option available	
Ambient Environment	Max. 140°F (60°C) with negligible radiant heat load. Water cooled option available to handle high radiant heat environment	

Mechanical	
Video Output Jack	Female PL-259 "UHF" type
Power Input Jack	Removable waterproof miniplug (JOY type TP, female 3-conductor; mating power cord provided)
Enclosure Cooling Input	1/4" brass quick-disconnect nipple; mating coupler (Snaptite BVHC4-4F) provided
Lens Cooling Input	1/2" brass quick-disconnect nipple; mating coupler (Snaptite BVHC8-8F) provided
Weight	30 pounds (14kg) for standard air-cooled configuration

*To ISO 8573-1, Class 1•7•2

DIMENSIONS





CE

Per maggiori informazioni contattare:



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