LUMASENSE®

LumaSpection[™] Infrared Camera System for Continuous Reformer Tube Monitoring and Temperature Measurement Inside Furnaces in Refining, Glass, and Metal Processes

FurnaceSpection™

- Rugged IP66, air cooled, protective enclosure
- Accurate 640 x 480 focal-plane array thermal imaging camera with sensitivity of 0.06 °C
- Ethernet interface for long distance reliable communication
- Boroscope optics filtered at 0.85 µm wavelength to view through combustion gas and flames
- Auto retraction for SD systems
- Class 1 Div 2 compliant
- Advanced software with simultaneous acquisition from multiple cameras, advanced analysis tools, support for OPC, analog and digital IOs, web service, and archiving
- Complete system integration with installation support

This LumaSpection[™] system is designed and developed for continuous temperature measurement inside high temperature furnaces in refining, metals, and glass production. FurnaceSpection's proven technology provides critical insight for failure prevention and asset management.

The FurnaceSpection[™] imager provides users with a real-time tool for quickly and accurately identifying process abnormalities before they develop into problems that can lead to unplanned outages. This radiometrically calibrated imager accurately measures the temperature of product, refractory, and heat transfer surfaces inside natural gas fired furnaces. In addition to both standard (SD) and mobile (MB) versions, we can customize a solution to meet your application needs.

For petrochemical reformers, this is a critical tool to ensure tubes perform optimally for their longest possible life cycle. At a cost of several thousands of dollars per tube and a re-tubing costs in the millions, a significant amount of capital can be lost if tube failure goes unnoticed or tubes are retired too early or too late.

In metal annealing applications, FurnaceSpection[™] cameras have allowed users to reduce cycle times while at the same time improving quality and process repeatability.

FurnaceSpection[™] helps operators monitor and control process temperature uniformity through streaming images and powerful software for analysis and historical trending. Digital and Analog outputs are available to broadcast images of the plant's local network.

Lumasense has been developing industrial grade thermal imaging solutions for over 20 years, and have deployed custom systems around the globe to monitor critical processes and assets in power generation, refineries, steel, paper, and glass plants. Our products are supported by experienced field service and application engineering team.



Image of furnace with temp points



Infrared image of inside furnace



FurnaceSpection system setup



Technical Data

IR Camera		Automatic Retraction Device and Mounting (for SD units)	
Wavelength	Narrowband 850 nm	Controls	Automated retraction if air or power
Resolution	640 x 480		is disrupted
Detector Type	Silicon based	Air Filters	Two stage filter system
	Silicon based	Air Regulators	Included with filter
Acquisition Speed	60 fps (60 Hz)	Mounting	Weld or bolt on mounting plates
Protective Housing	IP66 with air cooling	Weld-on thru Hole	2.5″ (64 mm)
Measurement Range	600 to 1800 °C	Furnace Pressure	Negative, Balanced or Positive Pressure
Ambient Environment	Up to 140 °F (60 °C)	Networking	
Camera Weight	23 lbs	Number of Cameras	Up to 10 with a single controller (at 1 fps)
Lens		Camera Connection	1000 Base T Ethernet
Construction	Stainless steel with air cooling / purge	Field Switch Cabinet	NEMA 4 / IP65 enclosure with Ethernet Switch
Field of View	50° H x 38° V	Connection to Control Room	Fiber Optic Link, 50/125µm core/cladding diameter multi-mode fiber, 850/1310nm wavelength
Focus	Manual		
Protection	Sapphire window tip with air purge		
	shield*	FurnaceSpection Control Room Server/Software	
Diameter	Air cooled: 1.65" (42 mm)	Kev Features	Simultaneous acquisition from multiple
Facility Connection Requirements		,	systems, automated image analysis,
Power	110-240 VAC, two 15 Amp Lines to support six cameras		auto archiving, OPC support, analog/digital IO support, and web server
Electrical Cabinets	All cabinets/panels are NEMA 4 / IP65	Server	Single server controls up to 10 cameras (at 1 fps)
Air Supply	15 cfm at 100 psi at the camera		
	20 cfm at 20 psi for the lens		

Reference Numbers

FurnaceSpection SD			
912-0009-02	FurnaceSpection SD with Air Cooled Housing and Lens, 24" (61 cm) borescope lens, standard 50° FOV		
112-0002-02	Wall Box for 24" Camera		
812-0003-01	Auto Retraction Device with local controls, power supply for camera and stainless braided air lines		
812-0002-01	Air Filtration System		
112-0010-01	Standard SD wall mounting plate, Weld-On, 304 Stainless Steel		
112-0003-01	Standard SD wall mounting plate, Bolt-On, 304 Stainless Steel		
FurnaceSpection MB			
012-0021-01	FurnaceSpection-MB system with 24" (61 cm) straight lens, standard 50° FOV		
012-0021-02	FurnaceSpection-MB system with 24" (61 cm) angled 45° lens, standard 50° FOV		
012-0021-03	FurnaceSpection-MB system with 24" (61 cm) angled 90° lens, standard 50° FOV		

912-0055-01 Accessory Kit (Air Filtration, Hoses & Laptop)

Custom solutions are also available, please contact us for more information.

LumaSense Technologies

Americas and Australia Sales & Service Santa Clara, CA Ph: +1 800 631 0176 Fax: +1 408 727 1677

Europe, Middle East, Africa Sales & Service Frankfurt, Germany Ph: +49 69 97373 0 Fax: +49 69 97373 167

India Sales & Support Center Mumbai, India Ph: +91 22 67419203 Fax: +91 22 67419201

Awakening Your 6th Sense

China Sales & Support Center Shanghai, China Ph: +86 133 1182 7766 Ph: +86 21 5877 2383

info@lumasenseinc.com

LumaSense Technologies, Inc., reserves the right to change the information in this publication at any time.

©2016 LumaSense Technologies. All rights reserved. FuranceSpection-Datasheet-EN - Rev. 10/25/16