

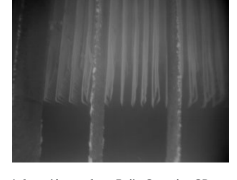
BOILERSPECTION SD

Infrared camera system for continuous temperature measurement and monitoring in boilers and furnaces from 500 to 1600°C (932 to 2912°F).



The BoilerSpection™ SD thermal imaging system provides continuous, real-time, through-flame imaging plus is resilient and robust enough to withstand the harshest conditions. Plant operators need a view inside the boiler, furnace or kiln to increase efficiency, improve emissions, and lower operating costs.

BoilerSpection includes state-of-the-art optics, infrared cameras, an auto-retraction device, networking components and software to control the entire system remotely. The LumaSpec RT software is a powerful tool for analysis and historical trending, outputs to automation and DCS, along with a real-time web server to broadcast images over the plant's network.



Infrared image from BoilerSpection SD system in grayscale color palette

Infrared image in LumaSpec RT software

PRODUCT HIGHLIGHTS

- Capture lost boiler capacity by reducing unnecessary cleanings
- Increase efficiency by improving heat transfer with precise knowledge of slag and ash buildup
- Lower maintenance costs by optimizing cleaning and identifying large deposits (clinkers) before they cause damage to boiler tubes
- Optimize fuel-switching by directly and accurately measuring ash rate and uniformity as fuel changes
- Manage combustion by tracking uniformity of ash deposits

TECHNICAL DATA

| Infrared Camera Specifications | | |
|--------------------------------|---|--|
| Wavelength | Narrowband 3.9 μm | |
| Resolution | 320 x 240 | |
| Detector Type | Uncooled focal plane array VOx microbolometer | |
| Protective Housing | IP66 with integrated vortex air cooling | |
| Measurement Range | 500 to 1600°C (932 to 2912°F) | |
| Ambient Environment | Up to 60°C (140°F) | |
| Camera Weight | 13.5 kg (30 lbs) | |

| Lens Specifications | | |
|-----------------------|---|--|
| Construction | Stainless steel with air cooling purge | |
| Field of View (H x V) | 50° x 38° | |
| Focus | Manual | |
| Protection | Sapphire window tip with air purge shield | |
| Diameter | 42 mm (1.65") | |

| Facility Connection Requirements | | |
|----------------------------------|---|--|
| Power | 110 to 240 VAC, two 15 amp lines to support six cameras | |
| Electrical Cabinets | All cabinets/panels are NEMA 4 / IP65 | |
| Air Supply | 20 to 30 scfm @ min 80 psi per camera | |

| Automatic Retraction Device and Mounting | | |
|--|---|--|
| Controls | Automated retraction if air or power is disrupted | |
| Air Filters | Two-stage filter system | |
| Air Regulators | Included | |
| Mounting | Weld or bolt on mounting plates | |
| Waterwall Opening | 50 mm (2") gap | |
| Weld-On Thru Hole | 64 mm (2.5") circle | |
| Furnace Pressure | Negative, balanced, or positive pressure | |

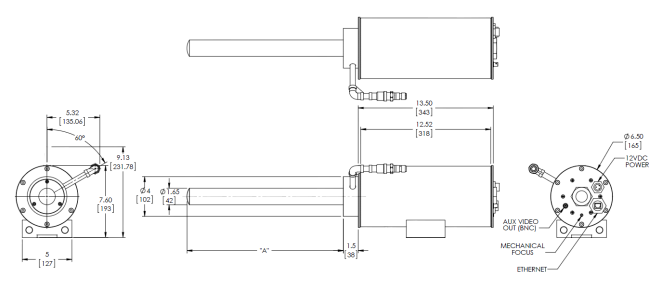
| Networking Specifications | | |
|----------------------------|---|--|
| Number of Cameras | Up to 24 with a single controller | |
| Camera Connection | 100 Base T Ethernet | |
| Field Switch Cabinet | NEMA 4 / IP66 enclosure with ethernet switch | |
| Connection to Control Room | Fiber Optic Link, 50/125 µm core/cladding diameter multi-mode fiber, 850/1310 nm wavelength | |

Available Options

- LumaSpec RT web server functionality for remote broadcasting of data over plant network(s)
- I/O outputs and relay outputs for DCS, PLC, or connection to trigger cleaning equipment
- Interface for 3rd party plant historical archiving programs
- OPC and Modbus Support (Serial and IP)
- RAID memory systems
- Service offerings: installation, maintenance, and training



BOILERSPECTION SD DIMENSIONS



All dimensions in mm

SYSTEM INSTALLATION

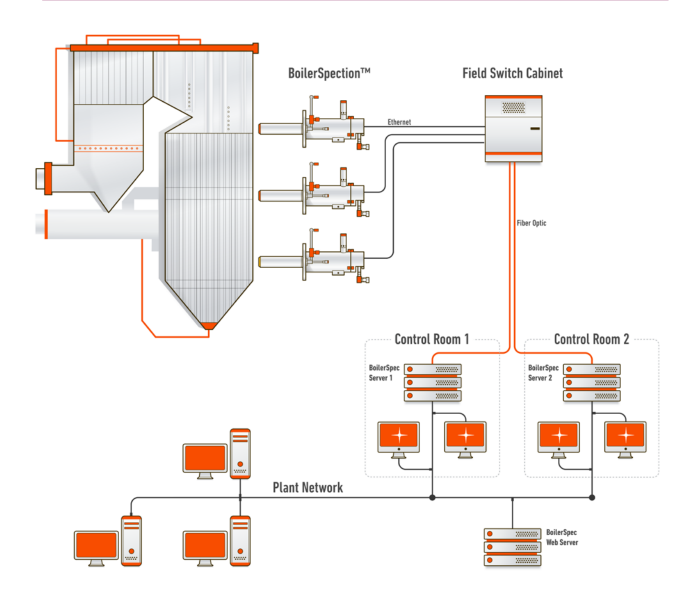
The BoilerSpection system can be installed and commissioned either while the boiler is operating or during an outage. The cameras system mounts to the furnace wall via a mounting plate. Advanced Energy offers a choice of weld-on or bolt-on mounting plates. Exact dimensions can be customized by request.

The standard BoilerSpection system has the following requirements:

- Facility connections
- Ports with a 2" (50 mm) clearance
- Less than 330' (100 m) distance between cameras and the field switch cabinet
- Less than 820' (250 m) distance from field switch cabinet and control room
- Instrument grade air



BOILERSPECTION SYSTEM CONFIGURATION





For international contact information, visit advancedenergy.com.

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PRECISION | POWER | PERFORMANCE

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