SAPA Profiles UK has implemented AMETEK Land’s new SPOT AL EQS (SPOT Aluminium Extrusion, Quench and Strip) pyrometers at its aluminium extrusion plant in Tibshelf, Derbyshire, and reaps major efficiencies and performance benefits by accurately measuring temperature of low and variable emissivity aluminium.

This innovative new SPOT AL EQS pyrometer from AMETEK Land, the leading industrial non-contact temperature measurement specialist, provides high accuracy and a three-in-one capability for aluminium applications, including extrusion press exit, extrusion press quench zone and strip mills.

With SAPA Profiles UK, the world’s leading producer of aluminium extrusions, supplying a large proportion of its products to the highly controlled automotive, marine and construction industries, the aluminium it processes needs to be cooled at an exact quenching rate to achieve the highest quality metallurgical properties. If this is achieved, it gives greater confidence that the extruded profiles will meet the required structural properties in subsequent testing. In the past, SAPA Profiles UK found it challenging to measure the lower end of the temperature range and sometimes had two separate pyrometers to cover the wide spectrum. The advantage of SPOT AL EQS is that it covers temperatures from 200 to 700 °C / 392 to 1292 °F within one highly effective instrument.

Cristiano Baiano, Senior Automation Engineer at SAPA Profiles UK, said: “Implementing AMETEK Land’s SPOT AL EQS pyrometer at the press exit and after the quench at our site in Tibshelf has enabled us to continue to meet the exacting standards of our customers. SPOT AL EQS gives us the ability to take accurate measurements at very low temperatures, which is essential to ensure product quality and performance.

“We now have all the data available to our operators that they need to enable them to make informed decisions. An added benefit was that it was very simple and straightforward to integrate into our control system.”
SAPA Profiles UK required the ability not only to take fast and accurate temperature measurement readings in real time but also to provide its operators with vital diagnostic information about what is happening throughout the extrusion press exit and quench process. The company has the ability to trend data over time, via a direct digital connection to the PLC. This gives operators a much better overview of the process performance, compared to using real-time readings alone. Operators also can remotely trigger the LED sighting from a PLC and adjust the position of the quench exit instrument remotely.

Cristiano Baiano adds: "With precision control of extrusion conditions, we have minimal to no temperature variation for each extrusion length or from extrusion to extrusion, resulting in repeatable reliable material production with even metal quality and strength".

SPOT AL EQS, the latest innovation to the SPOT range, is specifically designed to work within low emissivity environments where regular pyrometers might struggle to provide accurate and reliable readings. Utilising the latest cutting edge design detectors, combined with the most-advanced data processing algorithms, AMETEK Land has created an extremely accurate and repeatable pyrometer with an industry-leading response time.

SPOT AL EQS pyrometer offers the ability to customise and tune the algorithms for bespoke applications and specific aluminium grades.
Richard Gagg, Global IR Product Manager for AMETEK Land, says: “This revolutionary new pyrometer is designed for even greater accuracy and convenience and means the same pyrometer type can be used at all positions in the aluminium extrusion process. SPOT AL EQS can make a huge difference to product quality and performance for companies like SAPA Profiles UK for whom accurate temperature measurement at both ends of the spectrum is vitally important.

“SPOT AL EQS is a very user friendly, intuitive system that has been specifically designed to be easy to integrate within existing control systems. The high ambient temperature rating of 70 °C allows the pyrometer to be used in many locations without the need for additional cooling.”

Incorporating the latest digital communication systems, the SPOT AL EQS can be configured remotely through a dedicated webserver. With Power over Ethernet capabilities, it will communicate data over Ethernet to any web browser or via Modbus TCP, DHCP, http, udp and ICMP. This ensures that along with its traditional 4-20mA/0-20mA output signal, the SPOT AL EQS can be easily integrated into any plant control infrastructure.

Optional SPOTServer software allows up to 40 SPOT pyrometers to be displayed and data logged.
### SPECIFICATIONS

**Measurement Range:**
200 - 700 °C / 392-1292 °F

**Measurement Accuracy:**
±5 °C at 200 °C, ±3 °C at 250 °C or ±2 °C or 0.25% K at 300 °C and above (extrusion and quench), ±5 °C or ±0.5% (strip)

**Repeatability:**
±3 °C at 200 °C, ±2 °C at 250 °C, ±1 °C at 300 °C and above (extrusion and quench), ±5 °C (lubricated strip)

**Resolution:**
0.1 °C

**Noise:**
5 °C at 200 °C, 1.5 °C at 250 °C, <0.5 °C at 300 °C and above

**Detector Type:**
Application specific selected range of narrow wavelength bands designed to optimise temperature accuracy measurement of Aluminium

**Sealing:**
IP65

**Response Time:**
Adjustable 15 ms to 10 s

**Interfaces:**
0-20 mA DC or 4-20 mA DC, Digital or Analogue (0 or 4-20 mA) CMD In and CMD Out, Ethernet (TCP-IP, Modbus TCP, DHCP, http, udp, ICMP)

**Processing Functions:**
Peak/Valley Picking, Averager, Modemaster, CMD In sampling or LED control, CMD Out alarms, emissivity output or actuator control

**Power Requirement:**
Power over Ethernet or 24 to 30 V DC at the instrument

**Display:**
Local display with image streaming

**Software:**
Live configuration and temperature display on any web browser. Freely downloadable SPOTViewer software with datablogging, live and historical data trending plus remote image capture; SPOTServer software available for use with multiple SPOT pyrometers

**Languages:**
Integrated multiple language selections: English, German, French, Italian, Spanish, Portuguese (Brazilian), Japanese, Chinese (simplified Mandarin), Korean, Russian, Polish

**Field of View:**
6:1 to 90%

**Mounting:**
Full range of mountings and accessories available

**Ambient Temp Range:**
5 - 60 °C / 41 - 140 °F specified, 0-70 °C / 32 - 158 °F operating before cooling required

**Focus Range:**
300 mm / 11.8 in to infinity, locally or remotely adjusted

**Sighting:**
Integrated video with local display and remote image capture. Patented** pulsed Green LED focus pattern confirmation

**Inputs:**
24 V DC, CMD In, Ethernet, (TCP-IP, Modbus TCP, DHCP, http, udp, ICMP)

**Outputs:**
0-20 mA, 4-20 mA, CMD Out, Ethernet (TCP-IP, Modbus TCP, DHCP, http, udp, ICMP)

**Settings:**
Configure locally using the thermometer interface or remotely (using the Webserver, SPOTViewer, or SPOTServer). Emissivity, mode, current output range, alarm logic output and thresholds, network settings, focus and LED, language and user name

**Warranty:**
36 months

*Measurements within specification over 5-95% of range. ** Patent pending

**SEE OUR RELATED LITERATURE FOR THE SPOT AL EQS:**

![Spot AL EQS Image]

DOWNLOAD:
WWW.LANDINST.COM/PRODUCTS/SPOT-AL-EQS

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