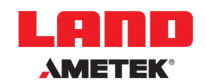
MILLWATCH/ SILOWATCH













MILLWATCH/ SILOWATCH

DETECT RAPID BUILD-UP OF CARBON MONOXIDE INSIDE MILLS AND SILOS

Millwatch and Silowatch continuously monitor the atmosphere and respond quickly to any significant increase in the levels of CO created by the onset of a fire in coal or biomass storage and processing Advance warning allows preventative action to be taken.

AMETEK LAND HAS BEEN MANUFACTURING PRECISION MEASURING EQUIPMENT SINCE 1947.

We are specialists in non-contact temperature measurement and combustion monitoring with applications across diverse industries such as steel and glass making, power generation and cement manufacture.

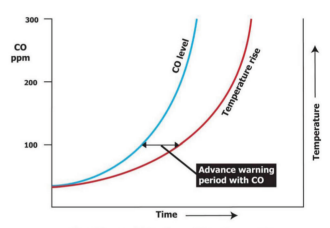
As part of AMETEK Process & Analytical Instruments Division since 2006, our customers benefit from the worldwide AMETEK sales and service team.

HOW IT WORKS

The analyzer extracts sample gases from the mill outlet or silo headspace and continuously monitors the levels of carbon monoxide (CO). Automatic calibration confirms correct operation and maintains integrity.

WHY CARBON MONOXIDE?

There is very little CO in ambient air, so CO measurement provides a sensitive method to detect early-stage combustion. The system will detect changes significantly faster than temperature measurement - in time to prevent damage.



Fire Advanced Warning - CO vs Temperature

FEATURES 🔻	BENEFITS
Detect precursors of a fire	Protect expensive equipment and prevent downtime
Specifically designed for coal mills and silos	Ideal for the demanding measurement environments
Suitable for biomass storage and processing	Detects CO emitted by early stage combustion of biomass
Standard analog and discrete contact outputs	Connect to plant operating system
Detection limit 2ppm	No significant CO in ambient air - presence of CO indicates a problem
Early stage combustion releases high levels of CO	Provides time to take preventative action
Gives fast indication of onset of fire	T90 typically < 45 seconds
Suitable for enclosed areas	Ideal for coal mill or silo
No multiplexing	Continuously monitor one or two locations
Automatic calibration	Verifies correct operation
Rugged sample probe with abrasion protection	High reliability in aggressive environments

SPECIFICATION & DESIGN

MILLWATCH AND SILOWATCH FIRE DETECTOR

Millwatch is suitable for monitoring on both horizontal and vertical mills, typically at the classifier outlet.

Silowatch is used to monitor coal stored in silos and pulverized fuel bins.

The detector monitors the carbon monoxide concentrations inside the mill, silo or bunker. A rapid rise in the concentration indicates combustion is underway, so preventative action can be taken before a fire starts or an explosion occurs. In this way, Millwatch and Silowatch can increase plant safety and reduce downtime.

BIOMASS APPLICATIONS

Silowatch can also detect carbon monoxide emissions from early-stage combustion of biomass.

OPTIONAL OXYGEN MEASUREMENT

An optional sensor allows measurement of the $\rm O_2$ concentration in an inerted silo.



CO GAS DETECTION OFFERS A FAST, SENSITIVE MEANS TO DETECT THE PRESENCE OF OXIDISING COAL.

RUGGED SAMPLE SYSTEM

The mill probe has a large area stainless steel filter and hardened abrasion shield for maximum lifetime and reliability.

Blowback keeps the filter clear for minimum downtime.

Freeze-protected sample lines available for outdoor applications.



APPLICATIONS

MILLWATCH IS SUITABLE FOR MONITORING ON BOTH HORIZONTAL AND VERTICAL MILLS, TYPICALLY ON THE PF OUTLET.

SILOWATCH CAN BE USED IN AN ENCLOSED FUEL STORE CONTAINING COAL OR BIOMASS

- Pulverizing Coal Mills
- Coal Bins
- · Grinding Plants
- Storage Silos
- Enclosed Conveyors
- Biomass Storage



MILLWATCH/SILOWATCH

CO AND O₂ MONITORING

SPECIFICATIONS

CO Measurement Ranges:	0-100 up to 2000 ppm in 50 ppm steps	
Resolution:	1 ppm / 1 mg/m³	
Optional O ₂ Ranges:	0 - 5 % to 0 - 25 %	
Calibration		
Calibration Method:	Automatic 2-point calibration span and zero	
User Interface		
Туре:	LCD with backlight 4 x 20 character, 8 access keys	
Outputs/Inputs		
Analog Output:	4 to 20 mA isolated current loop for each CO & O ₂ measurement	
Relay Outputs:	2 x Level Alarms; System OK; Calibration/Maintenance	
Relay Rating:	Isolated changeover (Type C) 1 A @ 240 V a.c. or 5 A @ 240 V d.c.	
Environmental		
System Enclosure:	Painted steel, sealed IP65 / NEMA 4	
Ambient Temperature:	0 to 45 °C / 32 to 113 °F standard; to -20 °C / -4 °F with optional case heater; to 50 °C / 122 °F with optional vortex cooler	
Compliance		
EMC:	Conforms to EN-50 081 & EN-50 082	
Electrical Safety:	Conforms to EN-61010-2	
Power		
Power Supply:	100 - 120 V a.c. or 190 to 240 V a.c., 50-60 Hz, 300 VA	
Gas and Air Requirements		
Instrument Air (cooling):	5 - 10 bar / 70 - 150 psi clean and dry, 300 l/min/10.5 cfm	
Calibration Gas:	100 ppm to 500 ppm CO, balance N_2 recommended 2 bar / 30 psi 20 liters (0.7 cu.ft.) per calibration approx.	
Mechanical		
Size (H x W x D):	600 x 600 x 350 mm / 24 x 24 x 14 in.	
Weight:	53 kg . 117 lb.	
Options:	Twin Stream CO System Sample Probe and Lines Heating / Cooling Oxygen measurement (Single Stream only)	

SEE OUR OTHER COAL FIRE PREVENTION PRODUCT LITERATURE:



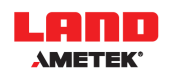
CONVEYOR BELT HOT SPOT MONITORING



COAL PILE FIRE MONITORING

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