AF700

Ash Fusion

This state-of-the-art instrument offers you ASTM-and ISO-compliant techniques for automatically determining fusibility temperatures in coal and coke ash samples. Improved operational controls, automatic critical temperature measurement capability, digital archiving ability, integrated safety features, and increased instrument robustness are all a part of the AF700's advanced design.



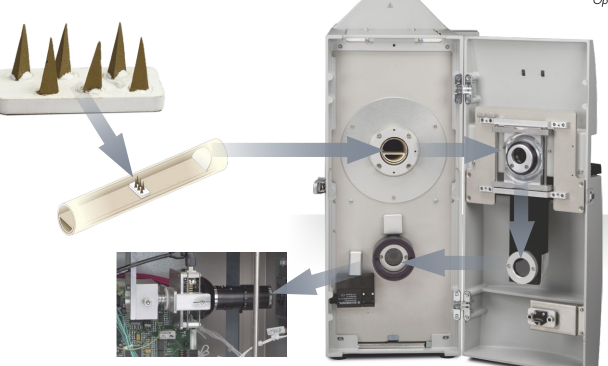
Highlights and Features

Prepared ash cones are mounted on the ceramic tray then placed in the static horizontal furnace which features an integrated viewing system and integrated camera. User-friendly operating software allows for seamless data and image management.

Optional dual-configuration allows for simultaneous analysis of up to 12 samples.



Operating Software

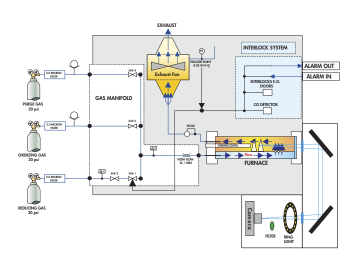




Theory of Operation

LECO's AF700 is an ash fusibility determinator that automatically monitors ash cone deformation temperatures in coal ash and coke ash. Prepared ash cones are mounted on a ceramic tray and placed into a high-temperature, rampable furnace. The user selects an analytical method with a predefined furnace atmosphere (oxidizing or reducing) and a ramp rate (°C/min) for the furnace. Next, a digital camera collects images after the furnace temperature reaches the method-defined starting point. Predefined ash fusibility temperatures (IT, ST, HT, and FT) may be automatically determined using Image Recognition Functions (IRF) within the software. In addition, IRF allows the option of analysis to be automatically terminated after all deformation points have been reached for all samples – increasing throughput and furnace lifetime. A complete image history for all analysed samples is digitally archived for easy retrieval and review. Archived images may be used to make subjective determinations of deformation temperatures.

Flow Diagram



Temperature Range	400°C to 1500°C (750°F to 2,730°F)
Temperature Precision	1,064°C ±5°C (99.98% pure gold wire sample melting point)
Temperature Ramp Rate	Programmable from 4°C to 20°C/min
Temperature Display	°C, °F, or °K
Maximum Sample Load	6 samples per analysis
Ash Fusibility Determination	Automatic or manual (IT, ST, HT, FT)
Analysis Time	4 h typical cycle time (depending on ramp rate and temperature range)
Image Collection	Digital (up to 20 frames/min)
Image Resolution	1280 × 1024 pixels
Gas Requirements	
Purge:	Nitrogen, 99.5%, 2.5 L/min at 25 psi (1.7 bar) ±10%
Oxidizing:	Air, $2.5 L/min$ at $25 psi$ (1.7 bar) $\pm 10\%$; (source must be oil and water free)
Reducing:	CO and CO mixtures, 2.5L/min at 25psi (1.7 bar) $\pm 10\%$
Ventilation	Ventilation Built-in 160 ft ³ /min furnace
Exhaust	4 in diameter (10.2 cm) active exhaust hose capable of handling 160 ft ³ /min flow, with no back pressure
Safety	Built in CO monitor with auditory alarm, gas flow stopped on alarm
Physical Dimensions	38 in H \times 13 in W \times 32 in D (97 cm \times 33 cm \times 81 cm)
Weights (approximate)	
Instrument:	198 lb (90 kg)
Shipping:	249 lb (113 kg)
Electrical Requirements	$215V\sim$ to $260V\sim$ (at max load), $50/60Hz$, single phase, $30A$; $23,600btu/h^*$
Environmental Conditions	
Operating Conditions:	15 °C to 35 °C (59 °F to 95 °F)
Relative Humidity:	20% to 80%, non-condensing
Sound Pressure Level	60 dBa (max reading at operator's level per IEC/EN 61010-1)

Part Numbers

AF700SC	AF700 with external PC tower, operating software, and flat-panel monitor
AF700DC	AF700 Dual Furnace Configuration, operating software, and flat-panel monitor

^{*}Average output based on nominal operating parameters Specifications and part numbers may change. Consult LECO for latest information ISO-9001:2015 Q-994 | LECO is a registered trademark of LECO Corporation.

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