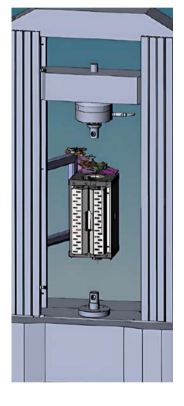
UNIVERSAL OPENING FURNACE 1300°C for tests machines and other applications

This range of openwork furnaces can be integrated into all mechanical test machines, allowing continuous operation at temperatures up to 1300°C. Thanks to its double hinge support adjustable in height, the furnace can be easily handled by the user during sample assembly/disassembly on the load column, cold testing, calibration or maintenance.







ABOUT US

AET Technologies is the European leader on the hot mechanical testing market.

Our engineering know-how concerning heating and mechanical transfer, management of gases-atmospheres as well as vacuum, automatisms and regulation allows us to give you a perfect answer adapted to your needs.

Autonomous or integrated furnaces, dedicated to production or to R&D, we deliver turnkey equipment, thanks to unique engineering and recognized experience.

David D'ATTOMA Chief Sales Officer



Compact and comprehensive equipment

Thanks to its small footprint, this furnace is suitable for all testing machine on the market. It is compatible with axial and transverse contact extensometers.



Standards for hot mechanical testing

This furnace meets the requirements of various hot mechanical testing standards (creep, tension, compression).



Removable heating elements

Lanthanum chromite heating elements can be replaced without disassembly of the load column thus insuring test continuity.



UNIVERSAL OPENING FURNACE 1300°C

for tests machines and other applications







France

After-sales service





Key elements

DOUBLE-HINGED OVEN SUPPORT WITH INDEPENDENT ADJUSTMENT

Frees up working space (load columns) for cold testing and specimen instrumentation.

SUITABLE FOR ALL MECHANICAL TESTING MACHINES

Can be installed on electromechanical or dynamic testing machines.

EXTENSOMETER PASSAGE

Compatible with contact extensometers: axial or transverse mounting.

INNOVATIVE TECHNOLOGY

The result of unique R&D work, lanthanum chromite technology is the property of AET Technologies.

100% NON-CARCINOGENIC MATERIALS

Eliminates the risk of user exposure to a hazardous dangerous substance (Directive 97/69/EC).

Technical specifications

- 1300°C continuous
- Maximum heating speed 20°C/min
- Regulation stability <2°C
- Natural cooling speed
- Compatible with axial contact extensometer
- Load column opening: Ø60 mm

- Power: 4kW or 6.5kW
- Temperature control on the furnace or on the test piece
- 3 heating zones controlled by setpoint offset
- HMI interface: 7-inch colour touch screen
- Ethernet connection TCP/IP

PRODUCT	Usable area size (L x W) mm	Heated height uniform (mm)	Heated height (mm)	Height overall (mm)	Width closed furnace (mm)	Minimum width open furnace (mm)*	Supply voltage (V)	Power (kW)
FUO-1300-250-75	75x75	90	250	360	260	355	230 ou 400	4 or 6.5
FUO-1300-310-75	75x75	150	310	420	260	355	230 ou 400	4 or 6.5
FUO-1300-310-120	120x120	110	310	420	340	420	230 ou 400	4 or 6.5
FUO-1300-370-120	120x120	170	370	480	340	420	230 ou 400	4 or 6.5

^{*}Cross-section dimensions for 20° opening angle. Opening 90° max.

