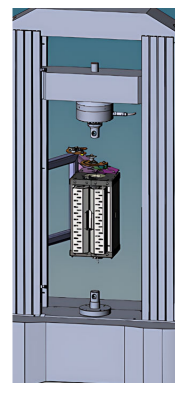
# UNIVERSAL OPENING FURNACE 1000°C for tests machines and other applications

This range of openwork furnaces can be integrated into all mechanical test machines, allowing continuous operation at temperatures up to 900°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 1000°C

# for tests machines and other applications









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**

- 900°C continuous
- Maximum heating speed 20°C/min
- Regulation stability <2°C</li>
- 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
- TCP/IP Ethernet connection

PRODUCT	Usable area size (L x W) mm	Heated height uniform (mm)	Heated height (mm)	Height overall (mm)	Width closed furnace (mm)	onen furnace	Supply voltage (V)	Power (kW)
FUO-1000-250-75	75x75	90	250	360	260	355	230 ou 400	4 or 6.5
FUO-1000-310-75	75x75	150	310	420	260	355	230 ou 400	4 or 6.5
FUO-1000-310-120	120x120	110	330	420	340	420	230 ou 400	4 or 6.5
FUO-1000-370-120	120x120	170	390	480	340	420	230 ou 400	4 or 6.5

<sup>\*</sup>Cross-section dimensions for 20° opening angle. Opening 90° max.

tomorrow's.

