## **MULTI-ZONE PIT FURNACE** up to 1000 °C continuous operation\* (glove box compatible)



This equipment consists of a vertical cylindrical electric pit furnace for continuous operation up to 1000°C, an electric control panel and handling equipment.

This standard furnace, ergonomic, high-performance and robust, is available in two versions and can be customised according to your needs.



## ABOUT

AET Technologies is specialised in the design and manufacture of electric furnaces for research laboratories and industrial applications.

The expertise acquired over the years makes it the ideal partner to meet your needs.

With its know-how, AET Technologies is the ideal partner to support the leading names of today and tomorrow in material development & treatment.

David D'ATTOMA Sales Director

\*For temperatures above 900 °C, please contact us.



# Ergonomic and easily handled loading system

The manual vertical transfer trolley with winch provides quick and secure access to the test cell (reactor), making inspection or replacement easier.



# A high-performance control system

Our system provides: a fast and accurate response, temperature stability  $(\pm 1^{\circ}C)$ , real-time monitoring close to the load, and optimised energy consumption.



# Customised HMI monitoring

The AET Technologies monitoring software includes all essential supervision functions: curve plotting, history logs, alarms, file exchange, data recording, preventive maintenance assistance, sensor traceability...



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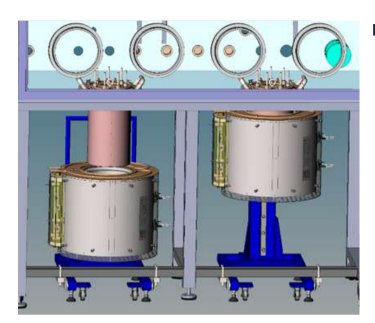
sales@aet.group +33 (0)4 76 90 41 18

### MULTI-ZONE PIT FURNACE

### up to 1000°C continuous operation\* (glove box compatible)



Recognition of excellence





### **Key features**

#### • COMPACT DESIGN AND SMALL FOOTPRINT

This furnace is designed to integrate easily into laboratory or industrial production environments where space is limited.

#### • GLOVE BOX COMPATIBLE

The design of this furnace allows it to be installed beneath a glove box around a chamber. The secure winch system enables easy access to the reactor for inspection or replacement.

# • CMR-FREE MATERIALS (Carcinogenic, Mutagenic, Reprotoxic)

This furnace contains no FCR and eliminates the risk of user exposure to hazardous substances (Directive 97/69/EC).

#### • THERMAL HOMOGENEITY

Equipped with 2 heating zones, at the base and on the sides, the furnace provides thermal homogeneity of  $<\pm5$  °C.

#### • OPTIMISED HMI INTERFACE

The AET Technologies supervision software enables optimised management of thermal equipment.

### **Technical specifications**

- Maximum operating temperature: 1100 °C\*
- Heating rate: 600 °C/h
- Natural cooling rate
- Power: 4.7 kW or 6 kW depending on model

\*For temperatures above 900 °C, please contact us.

- Powered at 220 V
- Temperature control on furnace or load

- Usable internal Ø: between 205 mm and 175 mm depending on model
- External Ø: 480 mm
- Heated height: 200 mm
- 2 heating zones (base and side heating)
- Heated height: 430 mm
- Min / max height with trolley: 500 / 830 mm
- HMI interface: 7-inch colour touchscreen
- Rear USB for CSV file export, Ethernet connection



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