CF FURNACE 950 LITERS 4.5E

950 litros

Technical Datasheet



Design and production of custom-made furnaces



We specialize in the design and manufacturing of industrial furnaces used in processes that require precise temperature control.

www.samothermal.com

Technical datasheet

CF FURNACE 950 LITERS 4.5E

SAMO THERMAL

950 liters

APPLICATIONS

- Ceramics
- Fused glass

FEATURES

For firing ceramics, glazes, stoneware, and low-fire porcelain.

Internal Chamber dimensions:

Height: 120 cm Width: 90 cm Depth: 90 cm

Internal Chamber dimensions:

Height: 190 cm Width: 170 cm Depth: 120 cm

Material de cámara interna:

Refractory insulating brick and high-quality ceramic fiber blanket

Volume: 950 liters

Wall specifications:

Walls coated with 4.5" insulating refractory brick (horizontally placed) and ceramic fiber insulation, ensuring energy efficiency and short heating cycles. Electric supply: 208 or 240 V three-phase.

Outer coating and structure:

Stainless steel internal structure and heat-resistant outer structure.

Built-in trolley system

Electric supply:

208-240 V three-phase.

Heating system:

Kanthal electric heating elements designed for high-temperature furnaces.

Operation controller:

Electronic control with programmable microprocessor for slow and fast firing (automated) and experimental curves. It must operate with a minimum of 4 firing curves. Additionally, it should have a preheating system for pieces and controlled cooling.

Modular system and stacking accessory:

2 Complete sets of accessories, refractory plates, and posts for arranging firing shelves.

Loading system: Front-loading.

Current: 86 A

Tension: 220 Volts three-phase

Power: 32000 Watts

Thermocouple:

Type K with ceramic coating.

Heating Elements:

Spiral wire of Kanthal alloy

Temperature Measurement

Variation: ± 1°C





Warranty: 1 year against manufacturing defects.

Delivery time: 4 to 5 weeks.



