



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

SCF 400 DG Thermostatic oven with forced air circulation

capacity 400 liters

Our thermostatic ovens may be employed in different applications as, for example, for dry sterilization cycles, for thermal tests on materials (to verify resistance or deformations), or for any other work needing a uniform and careful warming process.

Key Features

- Full stainless steel construction, internal walls AISI 430, external structure AISI 304
 "Scotch Brite", allows maximum corrosion resistance and easy cleaning
- Internal chamber with laminar air circulation and uniform warmth distribution offered by two lateral convection ducts with perforated walls and by resistors position in prewarming chamber
- Motor with fan for air circulation fixed in lateral position, allows an horizontal and diagonal air flow among all the volume of the chamber.
- Thermal insulation by high quality mineral fiber in adequate thickness.
- Front door with thermal insulation (one or two according to the model), with silicone rubber gasket.
- Perforated stainless steel AISI 430 lean shelves, extractable and fixable on different heights.
- Pass-through port (on the back wall) for exhaust air external probes (on request)
- Rubber antiskid feet adjustable in height.

Standard thermal equipment

- Digital P.I.D. controller with autotuning, PT100 probe
- Temperature range: from +10°C above ambient up to + 250°C
- Visualized resolution: three digits (1°C), double display (set point, measured temperature) on request resolution 0,1°C
- Double overtemperature protection system:
- 1. Safety independent adjustable thermal controller (3.1 class DIN 12880), is activated in case of default of the main digital controller or of the main probe, with visual alarm
- 2. Safety device with adjustable entry point related to set point (fixed 5°C beyond set point), in case of default of the main digital controller, with visual alarM
- Temperature uniformity in the chamber: ± 1,5°C at 150°C
- Thermal Accuracy (time): ± 0,3°C at 150°C
- Manufactured is in compliance with the DIRECTIVES of the EUROPEAN COUNCIL 2006/42/CE (Machinery Directive), 2014/35/UE (Low Voltage Directive), 2014/30/UE (EMC Directive) and standards EN 6101-1:(2001).
- Factory temperature calibration certificate (standard 1 measure for 3 points of the chamber)

On request:

- Serial interface RS485 RS232
- Management software (reporting, graphics, alarms, running process visualization)
- 4 wheels Kit for floor stand (n.2 with brake)





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Technical data

Internal dimensions	830x830x580		
in mm LxHxP			
External dimensions	1130x1130x715		
(excluding opening handle)			
in mm LxHxP			
Capacity liters	400		
No shelves supplied	2		
No doors	2		
Weight in Kg	92		
Absorbed power W	2800		
(230V 50-60Hz)			
Other voltage / voltage execution on request			

Thermostatic ovens of special sizes are built or on the customer's technical specifications and for continuous operation from 250 to 400 $^{\circ}$ C

Code	Description	
9054040	SCF 400 DG Thermostatic oven with forced air circulation	
	capacity 400 liters	

Accessories

Foto Imagine no disposition	Code 0101051	Description
1094100	8843001	
2 100 ∞ x	8843201	
2389	8843203	
	8843224	





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Foto	Code	Description
	8843251	
ner dispositie	8844101	
1 2 3 4 5 C. P. 103 E. R. 103 E.	8845315	
	8845340	
	8849318	
magic not dispublic	8853340	
	8853540	
O Tomosgine	8853624	