

Thermostatic ovens





Thermostatic ovens

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 pre-warming 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 (only mod. SCF/DG)
- 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.
- By-pass duct for introduction of monitoring thermometric probes (for mod. SCN/SCF 58 DG and larger ones)
- 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:
- a) 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

b) 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: ± 2,0°C at 150°C (model SCN) ± 1,5°C at 150°C (model SCF)
- Thermal Accuracy (time): ± 0,3°C at 150°C
- Manufactured in compliance with Directions of the European Council 2006/42/CE (Machinery), 2006/95/CE (Low Voltage), 2004/108/CE (Electromagnetic Compatibility EMC) norms EN 61010-1:(2001).







Thermostatic ovens

Op	otional								
Code	Description								
8843001	Digital Timer 99h 59' (integrated in the digital PID controller), count down – continuous modes								
8843201	Programmer 8 segments (4 ramps + 4 permanencies) / Digital Timer 99h, 59'.								
8843203	Programmer 8 programs up to 12 segments (6 ramps + 6 permanencies) / Digital Timer 99h, 59'.								
8843251	Programmer 200 segments, 90 programs in memory, Real Time Clock, with USB port								
8844101	USB port with RS 485 converter, for data recording (management software occurs)								
8845315	Digital daily / weekly Timer 24 h / week days, allows working cycles on 24h o weekly basis								
8849318	Acoustic / Visual end of cycle indicator (with pilot light). (Code 8843001 or code 8843201 is needed)								
8845330	Temperature Recorder with thermal printer (10" - 24 hours).								
8845340	Videographic colours Recorder 5,7" TFT IP65 LCD display, internal memory data storage and compact flash 512 MB, USB port, independent PT100 probe, complete with data analysis software								
	Stainless Steel AISI 304 Floor Stand	Supplementary Perforated Stainless Steel Shelves AISI 430							
Model	Code	Code							
SCN/SCF 21 DG	8853202	8853502							
SCN/SCF 40 DG	8853204	8853504							
SCN/SCF 58 DG	8853206	8853506							
SCN/SCF 96 DG	8853210	8853510							
SCN/SCF 162 DG	8853216 8853516								
SCN/SCF 245 DG	8853225 8853525								
SCN/SCF 400 DG	8853240 8853540								
SCN/SCF 760 DG	8853275 8853575								

On request:

Factory temperature calibration certificate (standard 1 measure for 3 points of the chamber) We produce ovens on special measures We produce ovens on special measures and/or on Customer demand and for continuous work from 250 to 350°C.

Serial interface RS485 – RS232

Management software (reporting, graphics, alarms, running process visualization)

4 wheels Kit for floor stand (n.2 with brake)





Thermostatic ovens

Specification

SCN Natural air	Internal Dimensions (mm)			External dimensions (except for opening knob)			Cap.	Shelves	Doors	Weight	Power (230V 50-60Hz)				
convection				(mm)							(**)				
Model	w	н	D	w	н	D	Litres	n.	n.	Kg	W				
Code							Litics			116					
SCN 21 DG	310	260	250	610	560	385	20	1	1	25	800				
9051002															
SCN 40 DG	430	430	310	300	730	610	460	40	1	1	36	1000			
9051004		510		,30	010	100		-	-						
SCN 58 DG	460	0 360	350	760	660	520	58	2	1	42	1200				
9051006	400	500	350	/00											
SCN 96 DG	540	540 440 4	420	840	760	580	100	2	1	58	1500				
9051010		440	420	040	/00	500									
SCN 162 DG	600	600	600 600	600 450	900	900	610	162	2	1	70	2000			
9051016			000	450	500	500	010	102	2	-	,,,	2000			
SCN 245 DG	650	650	650	650	650	700	550	050	1020	675	250	2	1	70	2400
9051025			/00	550	950	1020	675	250	2		79	2400			
SCN 400 DG	830	830 830	830 580) 1130	1130	715	400	2	2	90	2800				
9051040		830	030	560	1120	1120	112	400	400 Z	2	90	2800			
SCN 760 DG	- 1000	1200	630	530 1300	1500	765	756	3	2	127	4100				
9051075		5 1000	1200	050	1200	1200	207	001	5	2	12/	(400V 3ph+N – 50-60Hz)			
(**) on request execution 115 V															

(**) on request execution 115 V

SCF Forced air circulation	Internal Dimensions (mm)			External dimensions (except for opening knob) (mm)			Cap.	Shelves	Doors	Weight	Power (230V-50Hz) (**)							
Model	W	н	D	w	Н	D	Litres	n.	n.	Kg	W							
Code																		
SCF 21 DG	310	260	250	610	560	385	20	1	1	26	800							
9054002		210	200	230	010	500	365	20	T	T	20	000						
SCF 40 DG	430	420	420	420	310	300	730	610	460	40	1	1	37	1000				
9054004		510	500	0 730	610	460	40	1		57	1000							
SCF 58 DG	460	360	360 350	760	660	520	58	2	1	43	1200							
9054006	460	400	400	300	550	760	000	520	00	2 1	1	45	1200					
SCF 96 DG	540	540	540	540	540	440	420	840	760	580	100	2	1	60	1500			
9054010	540		720	040	,00	500	100	2	-	00	1500							
SCF 162 DG	600	600	600	600	600	600	450	900	900	610	162	2	1	72	2000			
9054016		000	+50	500	500	010	102	2	-	, 2	2000							
SCF 245 DG	650	650	650	650	650	650	650	650	700	550	950	1020	680	250	2	1	80	2400
9054025			700	550	330	1020	000	250	۷	1	00	2400						
SCF 400 DG	830	830	830 580	0 1130	1130	715	400	2	2	92	2800							
9054040		000	030	000		1120	112	400			92	2800						
SCF 760 DG	1000	1200	620	1200	1500	765	75.0	2	2	101	4100							
9054075		1000	1000	1200	630	1300	1500	765	756	3	2	131	(400V 3ph+N -50Hz)					
**) on request other voltage/tension																		





