

metos

ROASTING-BAKING OVEN

CHEF 220

Spare parts



1. Spare parts

General parts	5
Heating, Steam exhaust.....	9
Control unit.....	11

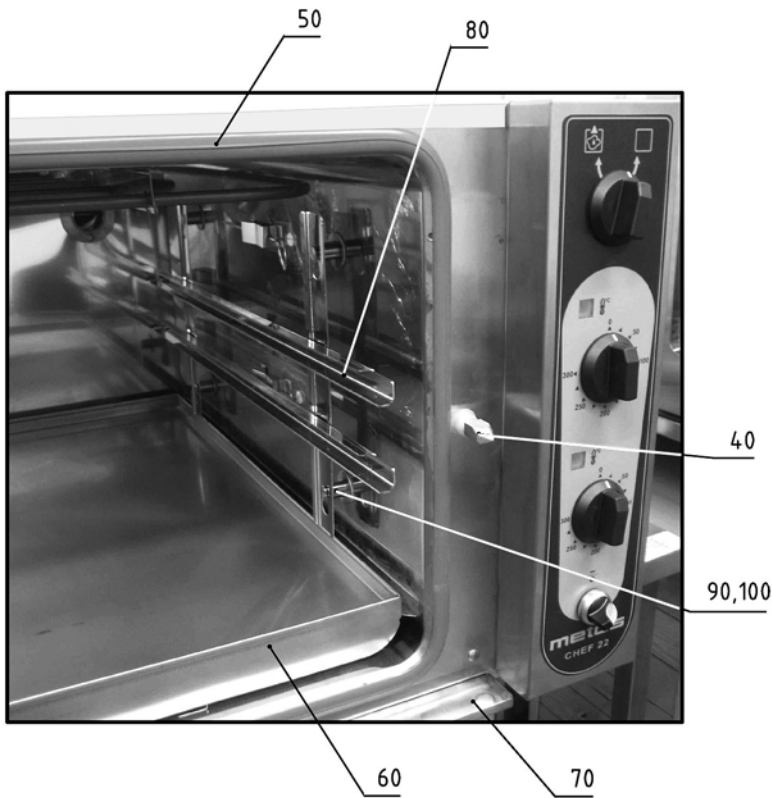
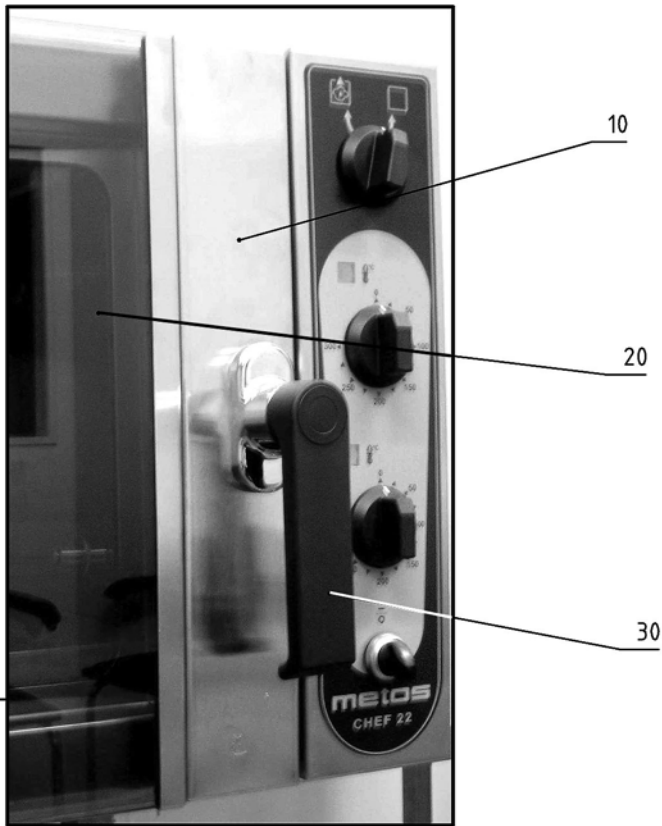
1.1 Voltage codes

Voltage	Voltage code
A	3/N/PE~400/230V 50Hz
B	~250V 16A 50Hz
C	3/N/PE~380/220V 50Hz
D	3/PE~200V 50-60Hz
F	2/PE 220-240V 50Hz
G	3/N/PE~415/240V 50Hz
H	3/PE~230V 50Hz
I	3/PE~220V 60Hz
J	3/PE~380 50Hz
K	3/PE~400V 50Hz
L	3/PE~415V 50Hz
M	3/PE~440V 60Hz
N	3/PE~460V 60Hz
O	3/PE~480V 60Hz
P	1/N/PE~220-240V 50Hz
R	2/PE~220-230V 60Hz
S	3/N/PE~400/230V 50Hz
T	3/PE~230V 60Hz
U	1/N/PE~100V 50-60Hz

1.2 Product codes

Product code	Full name
Model codes	
22	CHEF 220

Spare parts



Spare parts

ID	Code	Model	Description
Module:General parts			
10	3751900	22	Door
20	3751941	22	Sight glass
30	3751568	22	Handle+lock
40	3751569	22	Door catch
50	3323458	22	Seal
60	3752055	22	Bottom plate
70	3752052	22	Drip collector
80	3752253	22	2 guide rails
90	3440874	22	Fixing pin for guide rails
100	3444163	22	Washer

22=CHEF 220

A=3/N/PE~400/230V 50Hz, C=3/N/PE~380/220V 50Hz, G=3/N/PE~415/240V 50Hz, H=3/PE~230V 50Hz, I=3/PE~220V 60Hz, J=3/PE~380 50Hz, K=3/PE~400V 50Hz, L=3/PE~415V 50Hz, M=3/PE~440V 60Hz

110,111,112

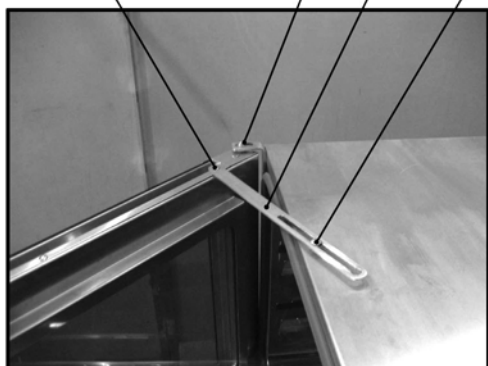


120,130

150,160,170,180,190

140

120

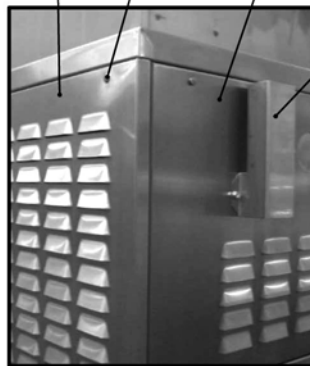


210

200

220

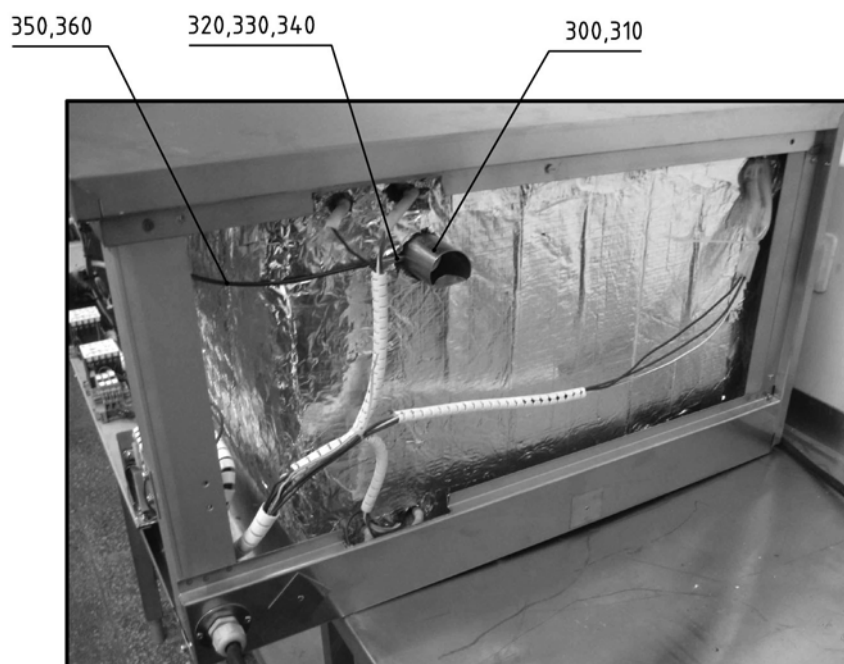
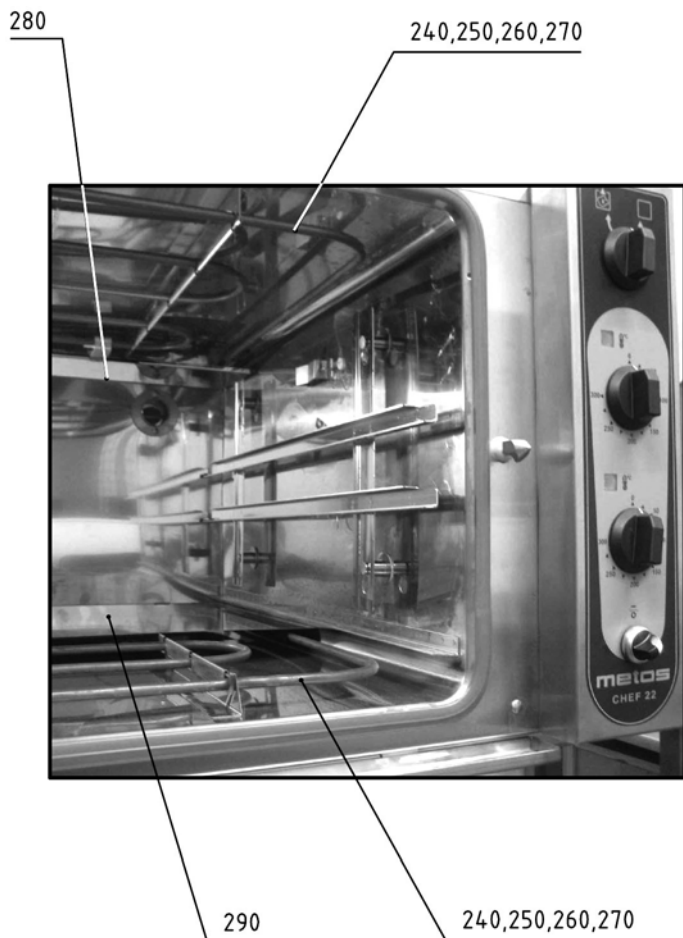
230



ID	Code	Model	Voltage	Description
110	3751571	22		Oven lamp
111	3752331	22		Lens
112	3752332	22		Lamp G9, 25W
120	3751905	22		Bushing (Marine)
130	3752218	22		Screw (Marine)
140	3751906	22		Limiter (Marine)
150	3750881	22		Bushing
160	3751896	22		Shaft
170	3593165	22		Screw
180	3752248	22		Upper hinge
190	3752249	22		Lower hinge
200	3450174	22		Screw
210	3751891	22		Side panel
210	3752250	22	J,K,L,M	Side panel (Marine)
220	3751691	22		Backside panel
220	3752251	22	J,K,L,M	Backside panel (Marine)
230	3592789	22		Steam outlet

22=CHEF 220

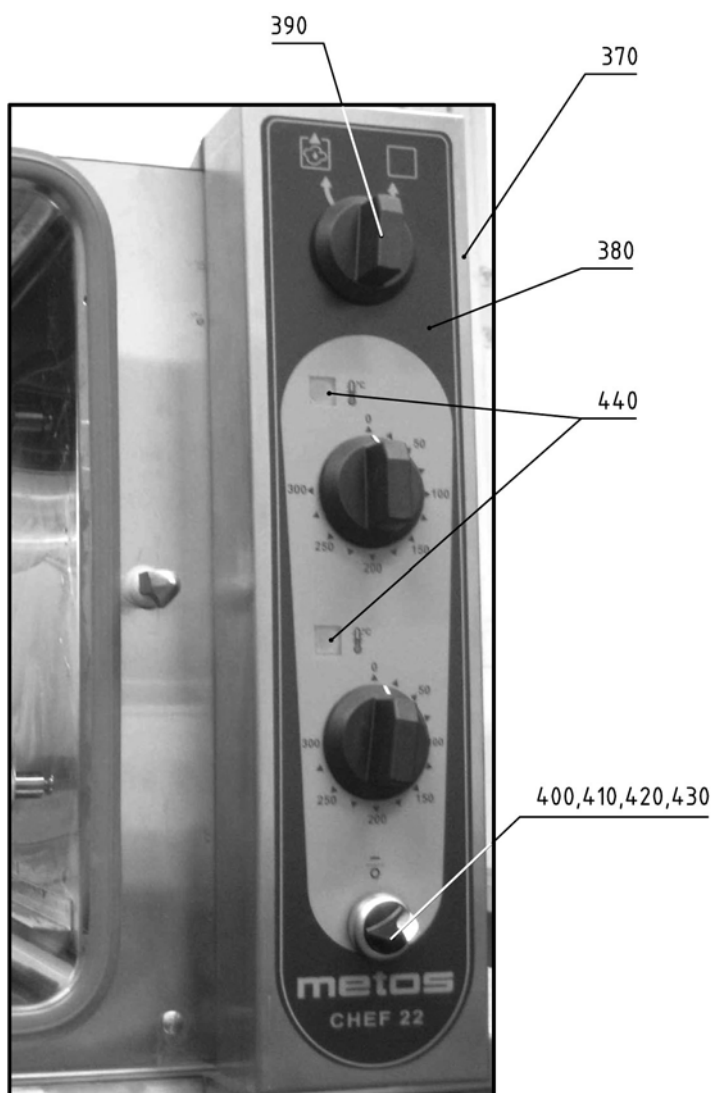
A=3/N/PE~400/230V 50Hz, C=3/N/PE~380/220V 50Hz, G=3/N/PE~415/240V 50Hz, H=3/PE~230V 50Hz, I=3/PE~220V 60Hz, J=3/PE~380 50Hz, K=3/PE~400V 50Hz, L=3/PE~415V 50Hz, M=3/PE~440V 60Hz



ID	Code	Model	Voltage	Description
Module:Heating, Steam exhaust				
240	3591471	22	A,C,G,H,I	Heating element 2350W, E1, E2
240	3595927	22	J,K,L	Heating element 2350W, E1, E2
240	3646096	22	M	Heating element 2350W, E1, E2
250	3518471	22		Seal
260	3493322	22		Washer
270	3493347	22		Nut
280	3599569	22		Upper plate
290	3399551	22		Lower plate
300	3751636	22		Steam outlet pipe
310	3440666	22		Valve
320	3590534	22		Rod
330	3021792	22		Washer
340	3285379	22		Cotter pin
350	3751621	22		Bracket
360	3591111	22		Flexible axle

22=CHEF 220

A=3/N/PE~400/230V 50Hz, C=3/N/PE~380/220V 50Hz, G=3/N/PE~415/240V 50Hz, H=3/PE~230V 50Hz, I=3/PE~220V 60Hz, J=3/PE~380 50Hz, K=3/PE~400V 50Hz, L=3/PE~415V 50Hz, M=3/PE~440V 60Hz

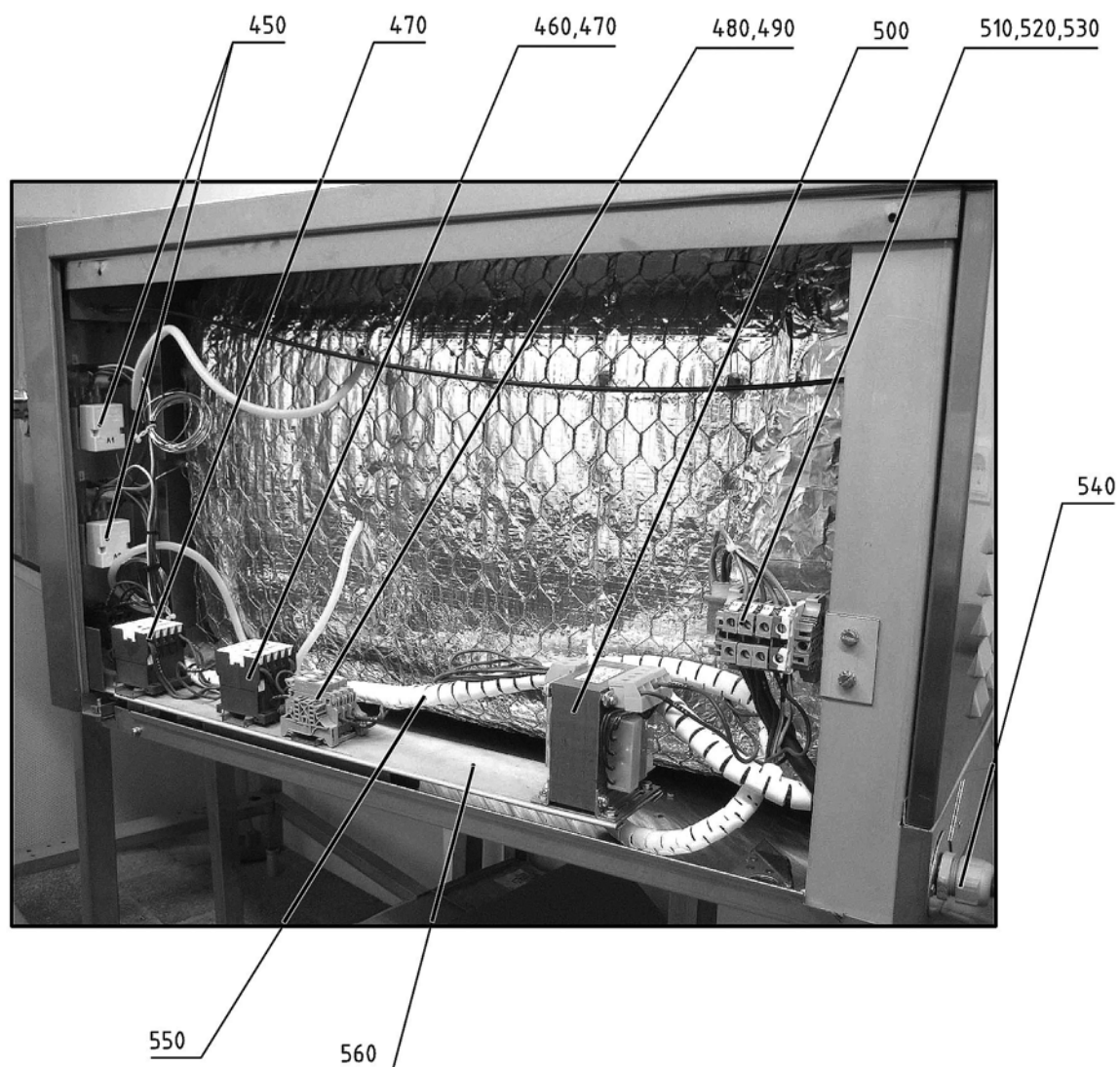


Spare parts

ID	Code	Model	Description
Module:Control unit			
370	3751892	22	Casing
380	3752407	22	Label blue
390	3493234	22	Knob
400	3752046	22	Switch, S1
410	3752048	22	Fixing adapter
420	3752049	22	LED block
430	3752050	22	Contact block
440	3442141	22	Pilot lamp, yellow H1, H2

22=CHEF 220

A=3/N/PE~400/230V 50Hz, C=3/N/PE~380/220V 50Hz, G=3/N/PE~415/240V 50Hz, H=3/PE~230V 50Hz, I=3/PE~220V 60Hz, J=3/PE~380 50Hz, K=3/PE~400V 50Hz, L=3/PE~415V 50Hz, M=3/PE~440V 60Hz



ID	Code	Model	Voltage	Description
450	3301969	22		Thermostat A1, A2
460	3488428	22	I,H	Contacteur, K1
470	3488428	22	J,K,L,M	Contacteur (Marine), K1,K2
480	3512575	22	A,C,G,H,I	Fuse terminal, F4
490	3434278	22	A,C,G,H,I	Fuse 1A, ceramic F4
480	3512575	22	J,K,L,M	Fuse terminal (Marine), F1-F3
490	3339514	22	J,K,L,M	Fuse 2A, ceramic F4
500	3106693	22	J,K,L,M	Transformer (Marine), T1
510	3015069	22		Terminal block 115120.17M
520	3347385	22		Terminal block 165115.10 M10/10P
530	3351776	22		Terminal block 125120.11 M10/10N
540	K382550	22		Cable gland
550	3752329	22	A,C,G,H,I	Set of wires
550	3752149	22	J,K,L,M	Set of wires
560	3751613	22		Components support

22=CHEF 220

A=3/N/PE~400/230V 50Hz, C=3/N/PE~380/220V 50Hz, G=3/N/PE~415/240V 50Hz, H=3/PE~230V 50Hz, I=3/PE~220V 60Hz, J=3/PE~380 50Hz, K=3/PE~400V 50Hz, L=3/PE~415V 50Hz, M=3/PE~440V 60Hz