



Spare parts for:

Ovens



Suitable for:

EVCO



This catalogue is automatically generated.
Therefore, the sequence of the items might
not be always shown at best.

Updates will be issued in case of additions
and/or amendments.

*Suitable **universal spare parts** may not be included*

Rel. 2013-11211452





Suitable for:

EVCO



Suitable for:

Electronic printed-circuit boards

3390307 BUTTON PANEL ELECTRONIC BOARD 100x95 mm
 for Convection oven electric (LAINOX) VE106X
 VE106XUSA - VE110X - VE120X - VE210X - VE220X
 for Convection oven gas (LAINOX) VG106X
 VG106XUSA - VG110X - VG120X - VG210X - VG220X



EVCO CT1AL0090000

3390074 7 RELAY BASE BOARD
 dimensions 175x100 mm
 for Convection oven (LAINOX) - Series ME-X
 Series MG-X - Series VE-X - Series VG-X



EVCO

Electronic thermostats and controllers

3441045 TELETHERMOMETER EVK100M3 TCK
 power supply 12Vac/dc
 thermostat setting range 0+999°C
 room temperature -5+55°C
 TCK type probe (not included)
 connections by screwed terminal block
 mounting hole 71x29 mm



EVCO EVK100M3

EVCO FK100AK2V001

3445135 THERMOSTAT EC4-132-J220 TCJ
 power supply 230V 50/60Hz
 thermostat setting range -0+700°C
 2 relay outlets 6(2) 250V for heating elements
 room temperature 0+60°C
 TCJ thermocouple type probe (not included)
 connections by screw terminal block
 front size 48x48x100 mm
 mounting hole 45x45 mm



EVCO EC4-132-J220

EVCO EC4132J220S001

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb $\varnothing 6 \times 100$ mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006



Suitable for:

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

EVCO



Suitable for:

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

3445121 THERMOSTAT EK340A TCJ
 power supply 230Vac 50/60Hz
 thermostat setting range 0+600°C
 ceiling and deck dual temperature setting
 2 relay outputs 6(2)A 250V for heating elements
 1 relay output 6(2)A 250V for heating
 1 relay output 6(2)A 250V for chamber light
 room temperature 0+55°C
 inbuilt alarm buzzer
 thermocouple TCJ type probe (not included)
 connections by screwed terminal block
 front dimensions 72x144x79 mm
 mounting hole 138x67 mm



EVCO EC8-240-J220

EVCO EC8-340-J220

EVCO EK340AJ7

3445136 THERMOSTAT EK342A TCJ
 power supply 230Vac 50/60Hz
 thermostat setting range -0+600°C
 ceiling and deck dual temperature setting
 2 relay outputs 6(2)A 250V for heating elements
 1 relay output 6(2)A 250V for heating
 1 relay output 6(2)A 250V for chamber light
 inbuilt alarm buzzer
 room temperature 0+55°C
 thermocouple TCJ type probe (not included)
 connections by screwed terminal block
 front dimensions 72x144x79 mm
 mounting hole 138x67 mm
 with cooking timer - steam control
 ex EC8-342-J220



EVCO EK342AJ7

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb $\varnothing 6 \times 100$ mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006



Suitable for:

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

3445137 THERMOSTAT EK354A TCJ
 power supply 230Vac 50/60Hz
 thermostat setting range -0+600°C
 ceiling and deck dual temperature setting
 2 relay outputs 6(2)A 250V for heating elements
 1 relay output 6(2)A 250V for heating
 1 relay output 6(2)A 250V for chamber light
 inbuilt alarm buzzer
 room temperature 0+55°C
 thermocouple TCJ type probe (not included)
 connections by screwed terminal block
 front dimensions 72x144x79 mm
 mounting hole 138x67 mm
 delayed starting
 with cooking timer - steam control



EVCO EC8-354-J220

EVCO EK354AJ7

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

EVCO



Suitable for:

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb \varnothing 6x100 mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

Suitable for:

Suitable for:

3445142 THERMOSTAT EK356A TCJ
 power supply 230Vac 50/60Hz
 thermostat setting range -0+600°C
 ceiling and deck dual temperature setting
 2 outlets 6(2)A 250V for heating elements
 1 outlet 6(2)A 250V for heating
 1 outlet 6(2)A 250V for chamber light
 inbuilt alarm buzzer
 room temperature 0+55°C
 thermocouple TCJ type probe (not included)
 connections by screwed terminal block
 front dimensions 72x144x79 mm
 mounting hole 138x67 mm
 delayed starting
 cooking timer - steam control



EVCO EK356AJ7

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb \varnothing 6x100 mm
 vetrotex cable



EVCO EGSND2343A

EVCO 3907240006

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

3445076 THERMOSTAT EVK411 PTC/NTC/PT100/PT1000
 power supply 12Vca/dc 1.5VA
 thermostat setting range 99+600°C
 ON-OFF control with one actuation point
 1 exchange relay output 6(3)A 250V
 inbuilt alarm buzzer
 access to configuration parameters through
 password
 serial port for data exchange
 room temperature 0+60°C
 PTC/NTC/PT100/PT1000 type probe (not included)
 connections by screwed terminal block
 front dimensions 74x32x65 mm
 mounting hole 71x29 mm



EVCO EC3-133-C012

EVCO EVK411M2VHBS

EVCO FK400AC2V001

3445117 PROBE PT100 VETROTEX 3000 mm
 3-wire probe temperature range 0+350°C
 bulb \varnothing 6x100 mm



EVCO EGSND1443A

EVCO EVTPC830V300



Suitable for:

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

EVCO



Suitable for:

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

3445073 THERMOSTAT EVK411 TCJ
 power supply 12Vca/dc 1.5VA
 thermostat setting range 0÷600°C
 ON-OFF control with one actuation point only
 1 changeover relay output 16A
 alarm buzzer
 access to configuration parameters through
 password - TTL serial port
 room temperature 0÷60°C
 thermocouple TCJ type probe (not included)
 connections by screw terminal block
 front dimensions 74x32x65 mm
 mounting hole 71x29mm



EVCO EC3-133-J012

EVCO EVK411J2VHBS

EVCO FK400AJ2V001

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50÷350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb $\varnothing 6 \times 100$ mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200



Suitable for:

Suitable for:

3445250 THERMOSTAT EVK412 TCJ/PTC/NTC/PT1000
 power supply 12-24V
 temperature setting range -100+1300°C
 ON-OFF control with two actuation points
 2 changeover relay outputs 8/16A 250V
 room temperature 0+55°C
 probe type TCJ-PTC-NTC-PT1000-PT100 (not included)
 connections by screw terminal block
 front dimensions 74x32x67 mm
 mounting hole 71x29 mm
 for Convection oven electric (SOGECO) PVMX5S
 PVMX8S - VMX10S - VMX2ES - VMX20S - VMX2011S
 VMX40S - VMX6S



EVCO EVK412M3VXB5

3445070 PTC PVC PROBE 1500 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO EVTTP815P201

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb ø 6x100 mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006

3445107 PTC PVC PROBE 3000 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO ECSND0110

EVCO ECSND0131A

EVCO ECSND0141A

EVCO EVTTP830P201

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200



Suitable for:

EVCO



Suitable for:

3445141 THERMOSTAT EV7401J J/K/PTC/NTC/PT100
 double power supply 24/230V 50/60Hz
 thermostat setting range +50+270°C
 ON-OFF control with one actuation point only
 1 changeover relay output 8(3)A 250V
 room temperature 0+55°C
 multiprobe:
 thermocouple "J" -100+700°C
 thermocouple "K" -100+1150°C
 PTC -50+150°C
 NTC -40+110°C
 Pt 100 2/3 wires: -100+650°C
 connections by extractable screw terminal block
 front dimensions 72x72x100 mm
 for Convection oven (GIORIK)



EVCO EV701J7

EVCO EV7401J7E000002

3445070 PTC PVC PROBE 1500 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO EVTPP815P201

3445913 SILICONE PROBE NTC 1500 mm
 temperature range -50+120°C
 bulb ø 6x40 mm



EVCO EVTPN815S200

3445111 TRANSFORMER 24V/12V 3VA
 primary tension 24Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0÷60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-200

3445109 PROBE TCJ EC-SND-2312 3000 mm
 2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb ø 6x100 mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006

3445107 PTC PVC PROBE 3000 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO ECSND0110

EVCO ECSND0131A

EVCO ECSND0141A

EVCO EVTPP830P201

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000



Suitable for:

Suitable for:

3445139 THERMOSTAT EV7401M J/K/PTC/NTC/PT100
 double power supply 24/230V 50/60Hz
 ON-OFF control with one actuation point only
 changeover relay outlet 8(3)A 250V
 2 types of programmable temperature alarms
 inbuilt failure alarm
 password entry to configuration parameters
 room temperature 0÷60°C
 multiple probe:
 thermocouple "J" -100/750°C
 thermocouple "K" -100/1200°C
 PTC -50/150°C
 NTC -40+110°C
 Pt 100 2/3 wires: -100/700°C
 connections by extractable screw terminal block
 front dimensions 72x72x100 mm



EVCO EC7-133-J220

EVCO EC7-133-P220

EVCO EV7401M6

3445070 PTC PVC PROBE 1500 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO EVTPP815P201

3445913 SILICONE PROBE NTC 1500 mm
 temperature range -50+120°C
 bulb ø 6x40 mm



EVCO EVTPN815S200

3445117 PROBE PT100 VETROTEX 3000 mm
 3-wire probe temperature range 0+350°C
 bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

3445107 PTC PVC PROBE 3000 mm
 2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO ECSND0110

EVCO ECSND0131A

EVCO ECSND0141A

EVCO EVTPP830P201

3445110 TRANSFORMER 230V/12V 3VA
 primary tension 230Vca 50/60Hz
 secondary tension 12Vca 3VA
 room temperature 0+60°C
 screw terminal block
 IMQ approved



EVCO ECTSFB-000



Suitable for:

3445111 TRANSFORMER 24V/12V 3VA

primary tension 24Vca 50/60Hz
secondary tension 12Vca 3VA
room temperature 0÷60°C
screw terminal block
IMQ approved



EVCO ECTSFB-200

3445133 THERMOSTAT IC912LX/H PT100

power supply 12Vca/dc 15W
thermostat setting range 0+600°C
ON-OFF control with one actuation point only
1 changeover relay output 8(3)A 250V
failure message display
room temperature -5+65°C
PT100 probe (not included)
connections by screw terminal block
front dimensions 74x32x67 mm
mounting hole 71x29 mm



EVCO EWPC902/H

EVCO EWPC902/T

3445110 TRANSFORMER 230V/12V 3VA

primary tension 230Vca 50/60Hz
secondary tension 12Vca 3VA
room temperature 0+60°C
screw terminal block
IMQ approved



EVCO ECTSFB-000

3446128 TIMER EVK702 12V

2 changeover relay outlets 8(3)A 250V
room temperature 0÷55°C
power supply 12Vca/dc
connections with screw terminal block
dimensions 75x33x67 mm
mounting hole 71x28 mm
for Convection oven (SOGECO) - Series C - Series P
Series PVMX - Series VMX



EVCO EVK702D2EXS

EVCO FK700AX2E001

EVCO

Suitable for:



3445117 PROBE PT100 VETROTEX 3000 mm

3-wire probe temperature range 0+350°C
bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

3445111 TRANSFORMER 24V/12V 3VA

primary tension 24Vca 50/60Hz
secondary tension 12Vca 3VA
room temperature 0÷60°C
screw terminal block
IMQ approved



EVCO ECTSFB-200



Penetration probes

3394250 OVEN PENETRATION PROBE SET

this set contains:
 electronic thermostat with scale 0+600°C
 penetration probe with coupling to the compartment
 temperature max:270°C
 transformer 230V 12A
 mounting hole 71x29 mm



EVCO

Probes

3445117 PROBE PT100 VETROTEX 3000 mm

3-wire probe temperature range 0+350°C
 bulb ø 6x100 mm



EVCO ECSND1443A

EVCO EVTPC830V300

3445109 PROBE TCJ EC-SND-2312 3000 mm

2 wires - temperature range -50+350°C
 error limits $\pm 0.75\%$ below 0°C
 30 seconds response time
 bulb ø 6x100 mm
 vetrotex cable



EVCO ECSND2343A

EVCO 3907240006

3445112 PROBE TCK VETROTEX 3000 mm

2-wire probe temperature range 0+350°C
 error limits $\pm 2\%$ above 0°C
 30 seconds response time
 bulb ø 6x100 mm



EVCO ECSND3343A

EVCO 3907340002

3445070 PTC PVC PROBE 1500 mm

2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO EVTPP815P201

3445107 PTC PVC PROBE 3000 mm

2-wire probe temperature range -30+80°C
 bulb ø 6x40 mm



EVCO ECSND0110

EVCO ECSND0131A

EVCO ECSND0141A

3440159 TEMPERATURE PROBE

2 wires - bulb ø 6x30 mm
 cable length 1500 mm



EVCO ECSND2311A

EVCO EVTPP830P201



Suitable for:

EVCO



Suitable for:

Transformers

3445110 TRANSFORMER 230V/12V 3VA
primary tension 230Vca 50/60Hz
secondary tension 12Vca 3VA
room temperature 0+60°C
screw terminal block
IMQ approved



EVCO ECTSFB-000

3445111 TRANSFORMER 24V/12V 3VA
primary tension 24Vca 50/60Hz
secondary tension 12Vca 3VA
room temperature 0÷60°C
screw terminal block
IMQ approved



EVCO ECTSFB-200