

Genuine Replacement Parts Catalogue 2022

www.electroluxprofessional.com

#### INDEX

#### Genuine Replacement Parts Catalogue

Cool	king
------	------

Piezo electric igniters and wires
Pilot burners 100 series
Pilot burners 140 series
Pilot burners 160 series
Pilot burners 190 series
Pilot burners
Accessories for pilot burners 160 series
Accessories for pilot burners 140 series
Accessories for pilot burners 100-190 series
Spark plugs
Static oven door hinges
Water column         17
2 positions
3 positions
4 positions
5 positions
6 positions
7 positions
Miscellaneous switches
Lighting
Terminal block electrical connections    29
Screw electrical connections
Heating elements
Feet
Castors
Accessories for castors/wheels 41
Water drain and inlet taps    42
Safety and thermostatic
Gas tap accessories
M8x1 series
M9x1 series
Threaded series
M8x1 Quick series
M9x1 Quick series
"Quick" series M10x1
"Interrupted thermocouples" series
"Generic" series
Thermocouple accessories    56
Single-phase
Three-phase
Single-phase
Three-phase
Flexible gas pipes - UNI-EN14800 compliant    69
Flexible-extensible gas pipes - UNI-11353 compliant
MINISIT series
EUROSIT series
MINISIT, EUROSIT accessories



ELETTROSIT series	
NOVA series	
TANDEM-SIGMA series	76
ELETTROSIT, NOVA, TANDEM, SIGMA accessories	77
MERTIK series	79
MERTIK accessories	80
Valves for water, gas and steam	84
Extractor fans, regulators and filters	86

#### Refrigeration

Hermetic condensing units	90
Hermetic compressors	94
Digital temperature controllers	105
Temperature controller accessories	108
Anti-acid filter driers	111
Thermostatic valves and orifices	113
Fans and timers	116
Cold room accessories	117

#### Dishwashing

Contactors	118
Internal dispensers for dishwashers	124
Accessories for internal dispensers	125
External dispensers for dishwashers	126
Accessories for external dispensers	
Faston connection	130
P5 connection	131
Brass solenoid valves - 2-way	
Coils for solenoid valves	136
Spare parts - taps and valves	137
Traps - drains - overflows	
Water inlet and drain hoses	140
Pressure switch - 1 level	144
Pressure switch - 2 levels	146

#### Water treatment

Automatic water softeners	 147
Manual water softeners	 151
Water softeners consumables	 152
Purity C Quell ST	 154
Purity C Quell ST System accessories and replacement cartridges	 155
Purity STEAM for OVENS	 157
Purity STEAM System accessories and replacement cartridges	 157
Purity C STEAM for ovens	 158
Accessories Purity C STEAM for ovens and replacement cartridges	 158
Purity Clean and Clean Extra	 159
Purity CLEAN and CLEAN EXTRA System accessories and replacement cartridges	 160
Purity AquaQuell System accessories and replacement cartridges	 160
Reverse osmosis filtration system with atmospheric boiler	 161
Spare parts for reverse osmosis filter RO600C	 162



#### Work tools and chemical products

Work tools	
Maintenance stickers	
Gas measuring instruments	
Pocket Testo series	
Refrigeration measuring instruments	
Electricity measuring instruments-miscell	
Water analysis	172
Electrolux Professional SkyLine ovens chemicals	
Electrolux Professional chemicals for professional ovens	
Electrolux Professional chemicals	175
Detergents and Rinse Aids	177
Degreasing and descaling products	
Greases	179
Sealants and insulators	181
Oil for vacuum packaging machines	





## Piezo electric igniters and wires

Code	Spare Part Description	Picture
0C9240	Piezoelectric igniter complete with rubber cap male faston Ø 2.4 mm for Ø 18 mm hole	
0C9409	Rubber cap for piezo complete with washer	
0C8410	Piezo igniter Model MINISIT with cover Faston for ignition 6.35x0.8 mm	996
0H6070	Piezo igniter VERNITRON Male faston Ø 2.4 mm For Ø 22 mm hole	C.C.
0C7190	Ignition cable for Mertik valves L=1550 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm	
005559	Ignition cable; L=1000 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 2.4 mm	
0C9198	Ignition cable L=710 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm silicone rubber tube	Q
058225	Piezo electric igniter "Junkers"	and the second
0C8450	Piezo igniter Model MINISIT Male faston Ø 2.4 mm For Ø 22 mm hole	



## Piezo electric igniters and wires

Code	Spare Part Description	Picture
059578	Ignition cable L= 500 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm	
004943	lgnition cable L= 600 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm	
054273	Ignition cable; L=1000mm faston 6.35x0.8mm for ignition faston Ø 4mm for spark plug	
0C0298	Ignition cable L= 500 mm faston 2 mm	Q
002544	Ignition cable L= 1000 mm; faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm; permanent temperature 200 °C	jo.

### Pilot burners 100 series

Code	Spare Part Description	Picture
027073	1-flame pilot burner, nozzle Ø 0.20 mm 100 series	4
004946	2-flame pilot burner multigas with nozzle Ø 0.20 mm complete with bracket, 3 positions	
		**



### Pilot burners 100 series

Code	Spare Part Description	Picture
004216	3-flame pilot burner, nozzle Ø 0.20 mm 100 series	
029776	2-flame pilot burner, nozzle Ø 0.20 mm 100 series	
054335	3-flame pilot burner complete with bracket, 3 positions nozzle Ø 0.20 mm 100 series	a training
0H6338	Pilot burner supplied with head and gasket	

### Pilot burners 140 series

Code	Spare Part Description	Picture
059379	Pilot burner "Target" 140 series	-6
0C7102	Pilot burner 140 series Supplied without spark plug, nozzle and gasket	5
		44



### Pilot burners 140 series

Code	Spare Part Description	Picture
059214	Pilot burner 140 series For cooking HD 900 Supplied without nozzle	

#### Pilot burners 160 series

Code	Spare Part Description	Picture
0A2472	1-flame pilot burner 160 series Supplied without spark plug, nozzle and gasket	
003204	2-flame pilot burner, pressed LH Supplied without spark plug, nozzle and gasket	
0H6336	3-flame pilot burner, pressed supplied without spark plug,nozzle and gasket	-
058383	2-flame pilot burner, pressed RH 160 series	
057411	3-flame pilot burner 160 series	
		•••



### Pilot burners 160 series

Code	Spare Part Description	Picture
0C0744	3-flame pilot burner 160 series Supplied without nozzle	
058146	3-flame pilot burner 160 series	
0C3770	Gasket for pilot (pack of 5 pcs)	

### Pilot burners 190 series

Code	Spare Part Description	Picture
020152	3-flame pilot burner, nozzle Ø 0.20 mm 190 series	B
058329	3-flame pilot burner, nozzle Ø 0.35 mm. 190 series	
052246	Bracket 2 positions 052246 + 052256 to be ordered together	
052256	Bracket 2 positions 052246 + 052256 to be ordered together	Contraction of the second seco



### Pilot burners 190 series

Code	Spare Part Description	Picture
002783	3-flame pilot burner Supplied without spark plug and nozzle	
051624	3-flame pilot burner, nozzle Ø 0.25 mm. 190 series	
056751	3-flame pilot burner, nozzle Ø 0.35 mm. 190 series	-

### **Pilot burners**

OC3644Pilot burner For N700 and N900 Supplied without nozzleFor N700 and N900 Supplied without nozzleOC5534M4x10 s/steel screws for modular cooking pilot fastening N900 Pack 30pcsfffffffffffffffffffffffffffffffff	Code	Spare Part Description	Picture
pilot fastening N900 Pack 30pcs	0C3644	For N700 and N900	T
0H6342 Upper pilot burner	0C5534	pilot fastening N900	444444444 44444444 44444444
	0H6342	Upper pilot burner	i-



### **Pilot burners**

Code	Spare Part Description	Picture
0G2024	Pilot burner body lower part	
0H6343	Pilot burner mount	
052280	Pilot blowpipe dim. mm 49x35h	
054032	3-flame pilot burner	
0H6316	Pilot burner body lower LPG	
0H6645	Gasket	••••
059301	Pilot blowpipe dim. mm 40x40h	T
		••



### **Pilot burners**

Code	Spare Part Description	Picture
0A5441	Pilot blowpipe dim. mm 64x40h	$\checkmark$
003328	Pilot blowpipe dim. mm 65x39.5h	Y
006128	Pilot blowpipe dim. mm 88x41h	Y

# Accessories for pilot burners 160 series

Code	Spare Part Description	Picture
054593	Pilot nozzle Ø 0.25 LPG	
053667	Pilot nozzle Ø 0.30 LPG	
053670	Pilot nozzle Ø 0.41 GN	
		•



8

Code	Spare Part Description	Picture
053668	Pilot nozzle Ø 0.51 GN	
052125	Union screw for the connection of pipe Ø 4mm; thread M10x1	<b>00</b>
0C0121	Connector for thermocouple M10x1 Ø 6,5 mm	
053665	Pilot double cone for pipe Ø 4mm	
057960	Connector for fixing spark plug	

## Accessories for pilot burners 160 series

### Accessories for pilot burners 140 series

Code	Spare Part Description	Picture
059216	Pilot nozzle Ø 0.14 LPG	~
0S2469	Pilot nozzle Ø 0,19 GPL	
		>>



## Accessories for pilot burners 140 series

Code	Spare Part Description	Picture
059215	Pilot nozzle Ø 0.27 GN	
057960	Connector for fixing spark plug	
052125	Union screw for the connection of pipe Ø 4mm; thread M10x1	<b>C</b> D
0C0121	Connector for thermocouple M10x1 Ø 6,5 mm	
059161	Pilot double cone TARGET Ø 4mm	
003863	Pilot double cone TARGET Ø 6mm	
003859	NUT; SET 10PCS	



Code	Spare Part Description	Picture
052281	Pilot body with nozzle Ø 0.25 mm	
052686	Pilot body with nozzle Ø 0.35 mm	
006725	Pilot body with nozzle Ø 0.40 mm	
056799	Pilot nozzle Ø 0.20 LPG	
058330	Pilot nozzle Ø 0.25 LPG	
058525	Pilot nozzle Ø 0.30 GN	
056656	Pilot nozzle Ø 0.35 GN	
		••

## Accessories for pilot burners 100-190 series



## Accessories for pilot burners 100-190 series

Code	Spare Part Description	Picture
056578	Pilot nozzle Ø 0.30 GN	
056750	Pilot nozzle Ø 0.20 LPG	
0H6050	Pilot head	1
052833	Connector and double cone Ø 4 mm	
052834	Connector and double cone Ø 6 mm	
052125	Union screw for the connection of pipe Ø 4mm; thread M10x1	<b>23</b>
0G2223	Connection for pipe Ø 12 mm	
		**



Code	Spare Part Description	Picture
050682	Double cone for pipe Ø 12 mm	
0C6621	Pilot nozzle Ø 0.21 LPG	
054286	Pilot nozzle Ø 0.25 LPG	
054037	Pilot nozzle Ø 0.25 GN	
054038	Pilot nozzle Ø 0.45 GN	
053667	Pilot nozzle Ø 0.30 LPG	
		**

## Accessories for pilot burners 100-190 series



## Accessories for pilot burners 100-190 series

Code	Spare Part Description	Picture
053670	Pilot nozzle Ø 0.41 GN	
053668	Pilot nozzle Ø 0.51 GN	
053665	Pilot double cone for pipe Ø 4mm	

### Spark plugs

Code	Spare Part Description	Picture
052610	Spark plug; Ø 6mm L=44mm, H=35 mm, connection M4x1mm	
059380	Spark plug; Ø 6mm L=44mm, H=26.4 mm connection M4x1mm	
054336	Spark plug; Ø 6mm L=44mm, connection Ø 2.4mm	Anna



## Spark plugs

Code	Spare Part Description	Picture
0A2164	Spark plug; Ø7/10mm L=52 mm	ATT .
002637	Spark plug Ø 9 x 60 mm connection Ø 6 mm	~ 8 -
004970	Spark plug Ø 6 x 32 mm cable with sheath L=750 mm connection Ø 2.5 mm	
056754	Spark plug; Ø 6mm L=44mm, connection M4x1 mm	
054099	Spark plug; Ø 5÷8mm L=52mm, connection faston 2.8x0.8mm	
002344	Spark plug Ø 9 x 60mm connection Ø 6 mm	-
0H6803	Spark plug; Ø 9mm L=60 mm, connection Ø 6mm	-
003556	Spark plug; Ø 9mm L=60 mm, connection faston Ø 6mm	
0A5169	Flame detection plug Ø 9x 62 mm with cable 900 mm	LP





## Spark plugs

Code	Spare Part Description	Picture
006023	Wires for plugs ovens FCV/G 10 1/1	I'
006024	Wires for plugs ovens FCV/G 10 2/1	P
002638	Flame detection plug; Ø 9mm L=60 mm, connection faston Ø 4mm	~ 3 ~

## Static oven door hinges

Code	Spare Part Description	Picture
059227	Oven hinge complete with roller holder base for HD900	- And
0A2005	Oven door RH hinge with roller holder for model ECO 70, ECO 90	
0C0203	Oven hinge complete with roller holder base for N700 and N900	
050766	Oven hinge complete with roller holder base for R700, MD700, PR700, H900	IK
		••



## Static oven door hinges

Code	Spare Part Description	Picture
0A2004	Oven door LH hinge with roller holder for model ECO 70, ECO 90	V

### Water column

Code	Spare Part Description	Picture
0C9108	Adjustable water column for cooker 700-900 series complete with fixing plate (extension pipes not included) H=700	
0\$0350	Adjustable water column with horizontal tap swivel spout 250 mm Complete with: gaskets, washer and locknuts H= 550 mm	
0S0134	Tap valve 1/2" for single/double hole group and water column code 0\$0350 broach connection 8x20	
0S0977	Knob broach connection 8x20	
0C5240	Extension for water column 900 series dim. Ø 1/2″ G x 244 mm dim. Ø 1/2″ G x 394 mm	



## Water column

Code	Spare Part Description	Picture
0C5241	Extension for water column 700 series dim. Ø 1/2" G x 173 mm dim. Ø 1/2" G x 698 mm	
025260	Knob square connection 7x7 mm thread 1/2"	
0C6826	External mount for water column 700-900 series dim. 44×55×266 h mm	
0C3108	Water column tap kit with 200 mm complete with valve square connection 7x7 thread 1/2" spout tap	
058967	Spout Ø 18x200 mm	$\sim$
0S0719	Spout Ø 18x300 mm	$\sim$
0C2963	Tap valve square connection 7x7 thread 1/2" for HD900 (2005)	The second
0S0948	French O-Ring R12 (lot 50pcs)	000000000 000000000 000000000000000000



Code	Spare Part Description	Picture
003142	Cam switch 0-1 pos 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	
0K8420	Cam switch 0-1 pos 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm screw connections	
0A2036	Cam switch 0-1 pos 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm rear hole for thermostat	
0H6688	Cam switch 0-1 pos 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	
028390	Cam switch 0-1 pos 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm screw connections	
032677	Cam switch 0-1 pos 2 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	Latter
026945	Cam switch 0-1 pos 2 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm screw connections rear hole for thermostat	
0A2134	Cam switch 0-1 pos auxiliary 2 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	





## 2 positions

Code	Spare Part Description	Picture
058125	Cam switch 0-1 pos auxiliary 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	A SE
048271	Cam switch 0-1-2 pos 3 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 26mm faston connectors 6.3x0.8mm	
054375	Cam switch 0-1 pos auxiliary 2 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	
006649	Cam switch 0-1 pos 2 control positions - 4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23mm screw connections	HH
0H6284	Cam switch 0-1-2 pos 3 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	
OK1004	SWITCH	

Code	Spare Part Description	Picture
OL3145	Cam switch 0-1-2 pos 3 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	Constant -



## 3 positions

Code	Spare Part Description	Picture
0KV045	Cam switch 0-1-2 pos 3 control positions - 8 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	autority .
0H9806	Cam switch 0-1-2 pos 3 control positions - 4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23mm screw connections	AND AND

## 4 positions

Code	Spare Part Description	Picture
032857	Cam switch 0-3 pos 4 control positions - 2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 17 mm screw connections	
0G7663	Cam switch 0-3 pos 4 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
OK6631	Cam switch 0-3 pos 4 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	AND
0A2241	Cam switch 0-1 0-1 pos 4 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23mm faston connectors 6.3x0.8mm	
003761	Cam switch 0-3 pos 4 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	Land . C:-



Code	Spare Part Description	Picture
OK4921	Cam switch 0-3 pos 4 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	1000 St.
059544	Cam switch 0-3 pos 4 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0C7965	Cam switch 0-3 pos 4 control positions - 8 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 17 mm faston connectors 6.3x0.8mm	
0H6682	Cam switch 0-1 0-1 pos 4 control positions - 4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	CEPE E
0H6683	Cam switch 0-3 pos 4 control positions - 4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	ALL
0C9725	Cam switch 0-3 pos 4 control positions - 11 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	Destruction
0K1383	Cam switch 0-3 pos 4 control positions - 3 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	
0KV044	Cam switch 0-3 pos 4 control positions - 4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	



# 4 positions

Code	Spare Part Description	Picture
0H6598	COMMUTATOR; 4 POS	
0A2162	DOUBLE-POLE SWITCH; 16A 250V	

### 5 positions

Code	Spare Part Description	Picture
052749	Cam switch 0-4 pos 5 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	
0C9080	Cam switch 0-4 pos 5 control positions - 7 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 24 mm faston connectors 6.3x0.8mm	Anna P-
0C7353	Cam switch 0-4 pos 5 control positions - 11 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	And the second second
0S2624	COMMUTATOR	

Code	Spare Part Description	Picture
0\$2273	Cam switch 0-5 pos 6 control positions - 1 pole contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	





## 6 positions

Code	Spare Part Description	Picture
OK5159	Cam switch 0-5 pos 6 control positions - 6 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
048286	Cam switch 6 control positions - 1 pole contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	

Code	Spare Part Description	Picture
0H6685	Cam switch 0-6 pos 7 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
053408	Cam switch 0-6 pos 7 control positions - 6 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	Land Co
OK4914	Cam switch 0-6 pos 7 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0C3936	Cam switch 0-6 pos 7 control positions - 7 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	
<b>0A2021</b> 710A2021	Cam switch 0-6 pos 7 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	





# 7 positions

Code	Spare Part Description	Picture
002661	Cam switch 0-6 pos 7 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	A A A A A A A A A A A A A A A A A A A
004741	Cam switch 0-6 pos 7 control positions - 7 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	CLERKER CO.
0A2022	Cam switch 0-6 pos 7 control positions - 3 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm screw connections	ALLER COL

## Miscellaneous switches

Code	Spare Part Description	Picture
0E5132	Switch 0-1 pos and push button 3 control positions - 3 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0C6245	Switch 0-7 pos 8 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0C0084	Switch with card and LED lights 0-9 pos 10 control positions -1 pole contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm Cable length 500mm connections with plug connector	S.



### Miscellaneous switches

Code	Spare Part Description	Picture
OK5063	Switch with connector 0-1 pos 2 control positions -4 poles contacts with rating 32A-250V D shaft Ø 6x4.6 mm spindle length 23 mm Cable length 2400mm screw connections version with potentiometer	
OE5131	Switch 0-1 pos 2 control positions - 4 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
OK8614	Switch 0-2 pos 3 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0E5222	Switch 0-1 pos 2 control positions - 6 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm faston connectors 6.3x0.8mm	
0G3298	Switch with connector 0-1 pos 2 control positions -2 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 23 mm Cable length 2400mm connections with plug connector version with potentiometer	
048829	Wash cycle switch 0-7 pos 8 control positions - 5 poles contacts with rating 16A-250V D shaft Ø 6x4.6 mm spindle length 24 mm faston connectors 6.3x0.8mm	



# Lighting

Code	Spare Part Description	Picture
054840	Clear tubular lamp 25 W small connection E14 230 V	A CONTRACT OF THE OWNER OWNER OF THE OWNER OWNE
006645	Halogen lamp 40 W; small connection E14; 230V; for temperatures even above 300°C	4
0S2260	Halogen lamp 40 W connection G9 230 V	200
0S2518	Halogen lamp 4 W connection G9 3000 °K 230V	-
0S2385	Infrared halogen lamp 200W connection R7S 235 V dim. L 185,7mm Ø 7 mm	
0S2587	Infrared halogen lamp 350W connection R7S 235 V dim. L 185,7mm Ø 9,6 mm	/
0PR505	Infrared halogen lamp 500W connection R7S 235 V dim. L 220.6mm Ø 11 mm	5
0S0596	Lamp, olive 40 W small connection E14 230 V for temperatures up to max 300°C	
		••



## Lighting

Code	Spare Part Description	Picture
0CB661	HALOGEN LAMP	atti-
OS1983	Halogen lamp 20W connection G4 12V for temperatures up to 300°C	a starter
093041	Halogen lamp 160 W connection R7S 230 V dim. L 118 mm	mannie
OS1957	LED lamp 10W connection R7S lumens 1200 light 2700K 230V 50/60Hz dim. Ø22x118mm	
OS1918	Infrared halogen lamp 250 W connection E27 230 V light colour	-E
093515	Fluorescent tubular lamp 36 W T8 class II Power supply 230V(1) 50/60Hz Length 970mm	r.
0S2519	Ciling lamp 1x36W dim. 1293x190x92 mm	
OPE645	Overhead lamp for extractor hoods with connection (halogen) complete with halogen lamp 40 W connection G9 230V	
OPE842	Fluorescent tubular lamp 18 W T8 class II Power supply 230V(1) 50/60Hz Length 590mm	t:



## Lighting

Code	Spare Part Description	Picture
032276	Ceiling lamp 1x36W with protection no. 1 lamp 36 W dim. 1257x65x124 mm	
033804	Overhead lamp for extractor hoods with 40 W lamp and glass globe lamp connection E14 max temperature 300°C	
004160	Lamp holder for lamps with screw connection E14	
004163	Glass globe	
0S2588	Lamp holder complete Lamp 25W 230V Connection E14	
0S2501	LIGHTING FIXTURE	

### Terminal block electrical connections

Code	Spare Part Description	Picture
053406	Electric hot plate 1500W 230V dim. Ø 145 mm	
003930	Electric hot plate 1500W 400V dim. Ø 145 mm	
		<b>&gt;&gt;</b>



### Terminal block electrical connections

Code	Spare Part Description	Picture
OK0356	Electric hot plate 2000W 400V dim. Ø 220 mm	
0H6080	Electric hot plate 2500W 400V dim. Ø 310 mm	
0G6313	Electric hot plate 1500W 230V dim. Ø 180 mm	
0KJ793	Electric hot plate 1500W 400V dim. Ø 180 mm	
004914	Electric hot plate 2000W 230V dim. Ø 180 mm	
053407	Electric hot plate 2600W 230V dim. Ø 220 mm	
053606	Electric hot plate 2600W 240V dim. Ø 220 mm	





# Terminal block electrical connections

Code	Spare Part Description	Picture
003931	Electric hot plate 2600W 400V dim. Ø 220 mm	
003929	Electric hot plate 2600W 440V dim. Ø 220 mm	
0S2625	EL. HOT PLATE	

# Screw electrical connections

Code	Spare Part Description	Picture
006220	Electric hot plate 2600W 230V dim. 220x220 mm	
0C6243	Electric hot plate 2600W 400V dim. 220x220 mm	
0C6244	Electric hot plate 2600W 440V dim. 220x220 mm	
0H6079	Electric hot plate 2500W 400 V flip-up hot plate dim. 300x300 mm	
		••



## Screw electrical connections

Code	Spare Part Description	Picture
0H6082	Electric hot plate 4000W 400 V flip plate dim. 300x300 mm	
052196	Electric hot plate 3000W 230V dim. 300x300 mm	
052198	Electric hot plate 3000W 240V dim. 300x300 mm	
OK4756	Electric hot plate 3000W 400V dim. 300x300 mm	
052199	Electric hot plate 4000W 230V dim. 300x300 mm	
052200	Electric hot plate 4000W 400V dim. 300x300 mm	



# Screw electrical connections

Code	Spare Part Description	Picture
0C2524	Electric hot plate 4000W 440V dim. 300x300 mm	
0C4077	Radiant heating element 3400W 230 V for glass ceramic dim. Ø 320 mm	0
OK0589	Radiant heating element 4000W 400 V for glass ceramic hob without pot sensor dim. 300x300 mm	
0KD885	Radiant heating element 4000W 400 V for glass ceramic hob with pot sensor dim. 300x300 mm	
OKI634	Radiant heating element 1800W 230 V for glass ceramic dim. Ø 180 mm	
0S1438	Radiant heating element 1200W 230 V for glass ceramic dim. Ø 165 mm	

# Heating elements

Code	Spare Part Description	Picture
032086	Adhesive heating element Etch Foil 500/595W 220/240V Complete with thermostat (150°C), with automatic reset. Dim: 290x175 mmm	



# Heating elements

Code	Spare Part Description	Picture
088274	Adhesive heating element Etch Foil 1000W 220V Complete with thermostat (200 °C), with automatic reset. Dim: 400x290 mm	
032666	Adhesive heating element Etch Foil 1000/1190W 220/240V Complete with cables Dim: 470x275 mm	0
032094	Adhesive heating element Etch Foil 1000W 230V Complete with thermostat (150°C), with automatic reset. Dim : 400x290 mm	O
ORT229	Adhesive heating element Etch Foil 390W 240V Complete with cables Dim: 370x95mm	
088319	Adhesive heating element Etch Foil 286W 230V Complete with cables and thermostat (150 ° C), with automatic reset. Dim: 470x290 mm	-
058144	Ceramic heating element 400W 230V Complete with cables Dim: 245x60 mm	
0S2564	Ceramic heating element 1000W 230V complete with cables Dim: 245x60 mm	
0S2291	Ceramic heating element 500W 230V Complete with cables Dim: 245x60 mm	



## Feet

Code	Spare Part Description	Picture
053792	Adjustable foot in s/steel connection Ø 2" H 125 mm	
059218	Adjustable foot in AISI 304 connection Ø 2" sleeve and flange H 150÷220 mm	Ţ
032550	Adjustable foot in AISI 304 connection Ø 1" black plastic threaded 40x40 mm base ESA H 115÷175 mm	
004249	Adjustable foot in AISI 304 Ø 1″ ¾ round base connection Ø 50mm sleeve and flange 80x80 mm H 145÷250 mm	T
0C4823	Adjustable foot in AISI 304 connection Ø2" sleeve and flange 74x74 mm H 130÷210 mm	
054418	Adjustable foot in s/steel connection Ø 1"1/2 H 125 mm	
		••



## Feet

Code	Spare Part Description	Picture
048579	Adjustable foot in AISI 304 connection Ø 2" round base sleeve and flange 74x74 mm H 135+235 mm	
0PE204	Adjustable foot in AISI 304 connection Ø 1"white plastic threaded 40x40 mm base ESA H 115÷175 mm	
089140	Adjustable foot in AISI 304 connection Ø 1″ ¾ round base connection Ø 60mm sleeve and plastic coated flange 100x110 mm H 130÷190 mm	T
0C4824	Adjustable foot in AISI 304 connection Ø2″ sleeve and flange 74x74 mm H 190+270 mm	
0C0204	Adjustable foot in AISI 304 connection 1" ¾ round base Ø 50 mm sleeve and screw M10x15 H 150+200 mm	Ŭ
0C4664	Adjustable foot in AISI 304 round base Ø 2" sleeve and flange 74x74 mm H 135÷210 mm	
		••



## Feet

Code	Spare Part Description	Picture
049393	Rubber foot Ø 30 mm M8x1 H 30 mm	6
0C9565	Flange foot for floor fixing SET 2PCS in AISI 304 base 80x80 mm centre distance 60x60 mm threaded connection 1" ¾ Ø 50.5 mm height 140mm - utile 100mm Compatible with 0C0204	
026806	Rubber foot Ø 17 mm with screw M6 H 37 mm	
085942	Rubber foot Ø 40 mm with screw M10x0.5 H 52 mm	

Code	Spare Part Description	Picture
0S0124	Castor with brake, round expansion Ø 21.5 H 68 mm dim. Ø 125x30 mm	
OS0125	Castor with brake, square expansion 20.5x20.5 H 68 mm dim. Ø 125x30 mm	<b>B</b>
		<b>&gt;&gt;</b>



OS0126       Castor with brake,square expansion 37.5x37.5 H 68 mm dim. Ø 125x30 mm       Image: Castor with brake dim. Ø 125x30 mm         OS1428       Castor with brake dim. Ø 125x30 mm       Image: Castor with brake dim. Ø 125x30 mm         003342       Castor with brake with pin Ø 19 mm H 45 mm dim. Ø 125x30 mm       Image: Castor with brake with pin Ø 19 mm H 45 mm dim. Ø 125x30 mm         033656       Castor with brake with screw M10x1.5 dim. Ø 100x30 mm       Image: Castor with brake with screw M10x1.5 dim. Ø 100x30 mm         0S1070       Kit of 4 castors (two with brake) square expansion consisting of: n.2 033656 castor with brake n.4 033655 square expansion for Kit PNC 855030       Image: Castor with brake square expansion for Kit PNC 855030	re
dim. Ø 125x30 mm       Image: Constant of the second	}
dim. Ø 125x30 mm         033656       Castor with brake with screw M10x1.5         dim. Ø 100x30 mm         0S1070       Kit of 4 castors (two with brake) square expansion consisting of: n.2 033657 castor with ot brake n.4 033655 square expansion	5
dim. Ø 100x30 mm         0S1070         Kit of 4 castors (two with brake) square expansion consisting of:         n.2 033656 castor with brake         n.2 033657 castor without brake         n.4 033655 square expansion	5
n.2 033656 castor with brake n.2 033657 castor without brake n.4 033655 square expansion	5
	Ba/: Ba/: Ba/:
0S0127 Castor without brake, round expansion Ø 21.5 H 68 mm dim. Ø 125x30 mm	\$
OS0128 Castor without brake, square expansion 20.5x20.5 H 68 mm dim. Ø 125x30 mm	



Code	Spare Part Description	Picture
0S0129	Castor without brake, square expansion 37.5x37.5 H 68 mm dim. Ø 125x30 mm	Ċ
0S1427	Castor without brake dim. Ø 125x30 mm	b
003341	Castor without brake with pin Ø 19 mm H 45 mm dim. Ø 125x30 mm	
033657	Castor without brake dim. Ø 100x30 mm	
0S0122	Castor with plate without brake fixing plate 90x70 mm centre distance 70x50 mm dim. Ø 125x30 mm	J
031561	Swivel plate castor with brake fixing plate dim. 105x85 mm hole centre distance 80/77 x 60 mm dim. Ø 125x32 mm	J
0S1434	Fixed plate castor without brake fixing plate 105x85 mm hole centre distance 80/77 x 60 mm dim. Ø 125x32 mm	U
		**



Code	Spare Part Description	Picture
032146	Swivel plate castor with brake fixing plate 136x105 mm centre distance 105x80 mm dim. Ø 160x40 mm	T
0CA963	Fixed plate castor without brake fixing plate dim. 105x85 mm hole centre distance 80/77 x 60 mm dim. Ø 125X40 mm	
0S0123	Castor with plate with brake fixing plate 90x70 mm centre distance 70x50 mm dim. Ø 125x30 mm	J
087111	Swivel plate castor without brake; fixing plate dim. 105x85 mm; hole centre distance 80/77 x 60 mm dim. Ø 125x32 mm	
032148	Fixed plate castor without brake centre distance 105x80 mm dim. Ø 160x40 mm	
093280	Swivel plate castor with brake fixing plate dim. 105x85 mm hole centre distance 80/77 x 60 mm dim. Ø 125x40 mm	
0C1631	Castor with brake Diameter 100 mm	





## Castors

Code	Spare Part Description	Picture
0C1632	Castor without brake Diameter 125 mm	
0S2626	CASTOR WITH BRAKE	
0S2627	CASTOR WITHOUT BRAKE	

## Accessories for castors/wheels

Code	Spare Part Description	Picture
0S0882	Square expansion galv. nut M10 E14 20.5x20.5mm H 68 mm for 0S0125	
033655	Square expansion galv. nut M10 E14 36x36mm H 42 mm for square leg tables	Ļ
0S1209	Round expansion Ø 21.5 H 68 mm for 0S0127	



## Accessories for castors/wheels

Code	Spare Part Description	Picture
0PE119	Round expansion galv. nut M10 E14 Ø 50mm H 42 mm for round leg tables	Ú
0S1068	Bumper with round hole Ø 25 mm	00
033717	Bumper for trolley side 90 mm	
OS1069	Kit of 4 bumpers with square hole 25x25 mm	$\bigcirc$
0L2658	Set of 4 pcs/small wheels for dishwasher dim 80x62.6 mm H 20 mm	****

Code	Spare Part Description	Picture
OS1037	Drain tap with conical seal and safety swivel connection Ø 1″½ F	<b>R</b>
0H6421	Drain tap with conical seal and safety swivel connection Ø 1"½ F	
		••



Code	Spare Part Description	Picture
0CA949	Drain tap GBM with O Ring swivel connection Ø 2"F	
0S0287	Heatproof handle for drain taps 2"	
017215	Drain tap with nut connection M60x2	Ro
OS1034	Drain ta with conical seal and safety fixed connection Ø 1″¼ F	Ro
0S0568	Heatproof handle for drain taps 1"¼ , 1"½	
0C3142	O-ring Pack of 3 pcs for drain taps 1″¼, 1″ ½	00
0S2227	Drain tap GBM with conical seal swivel connection Ø 2"F	
		••



Code	Spare Part Description	Picture
0HB198	O-ring for drain tap Ø 2"F for TECNO and GBM type	$\bigcirc$
052907	Drain tap with nut connection M68x3 int. hole Ø 50 mm	Reo .
053159	Drain tap conical seal with nut connection: M78x3 mm	Bo
OS2118	Grease for taps with O-ring g 100 certification NSFH1	
OS1145	Food-grade grease for taps with conical seal 2 tubes g 45	
0C7121	Single hole inlet tap with swivel spout ½"F and 3/8"M complete with 2 hoses	
0\$0724	Hose 3/8″M 1/2″F Ø12x850 mm	



Code	Spare Part Description	Picture
008000	Single hole tap with swivel spout for filling pots Ø ½" F	
0S1336	Tap valve ¾" for single hole tap connection 7x7 mm	
0S1067	Heatproof handle for drain tap M78x3	
0S2277	Food-grade grease for taps with conical seal kg 1	
0C9506	Lubricating grease Anti-slip Aluminum One 500 g pack	
0C4530	Flange dim. 90x70 mm	
0C4531	Connection Ø45 mm for hoses 3/8″	۵ 🤃
0S0247	Knob with blue insert connection 7x7 mm	**
0S0246	Knob with red insert connection 7x7 mm	**
		•••



# Water drain and inlet taps

Code	Spare Part Description	Picture
0S1035	DRAIN TAP; 1"1/2; FIXED ATTACK	Ro

## Safety and thermostatic

Code	Spare Part Description	Picture
054109	Gas tap PEL 20 S without pilot flame connections ØM16x1.5 mm thermocouple connection M8x1, D shaft Ø 8x6.5 mm	
059460	Gas tap PEL 21 S connections ØM16x1.5 mm thermocouple connection M8x1, D shaft Ø 8x6.5 mm	
0C0205	Gas tap PEL 21 S with special bridle inlet connection Ø 9mm outlet connection ØM16x1.5 mm thermocouple connection M8x1 D shaft Ø 8x6.5 mm	Current and a second
052146	Gas tap PEL 22 V with vertical flange connections ØM20x1.5 mm, thermocouple connection M9x1, D shaft L=26.5 mm Ø 10x8 mm	
052432	Gas tap PEL 22 V with vertical flange connections ØM20x1.5 mm thermocouple connection M9x1, minimum adj. screw Ø 0.30 mm, D shaft Ø 10x8 mm	
004237	Gas tap PEL 20 S without pilot flame connections ØM16x1.5 mm thermocouple connection M9x1, D shaft Ø 8x6.5 mm	
		••



# Safety and thermostatic

Code	Spare Part Description	Picture
004282	Gas tap PEL 21S with pilot flame connections ØM16x1.5 mm thermocouple connection M8x1 D shaft Ø 8x6.5 mm shaft length 39 mm	-
052145	Gas tap PEL 22 V with vertical flange connections ØM20x1.5 mm D shaft Ø 10x8 mm	
0C0489	Gas tap PEL 22 V with vertical flange, connections ØM20x1.5 mm, thermocouple connection M9x1 D shaft Ø 10x8 mm L=33.5 mm Ø 10x8 mm	
0A2001	Gas tap PEL 22 O with horizontal flange, with flow regulator, connections ØM20x1.5 mm thermocouple connection M8x1, D shaft Ø 10x8 mm	
0\$0595	Gas tap PEL 22 O with pilot flame and horizontal flange with flow regulator connections ØM20x1.5 mm thermocouple connection M9x1 D shaft Ø 10x8 mm	
0C8647	Gas tap PEL 22S/V with fine adjustment, pilot flame and vertical flange connections ØM20x1.5 mm thermocouple connection M9x1 D shaft Ø 10x8 mm shaft length 33 mm / 26 mm	
005466	Gas tap PEL 23O with pilot flame and horizontal flange inlet connection ØM28x1.5 mm outlet connection ØM24x1.5 mm thermocouple connection M9x1 D shaft Ø 10x8 mm shaft length 25 mm	
058369	Thermostatic gas tap PEL 24 ST fixed connections ØM20x1.5 mm adjustment range: 120°-320°C thermocouple connection M9x1 bulb Ø 6x100 mm D shaft Ø 10x8 mm	





## Safety and thermostatic

Code	Spare Part Description	Picture
0C0060	Thermostatic gas tap PEL 25ST inlet outlet connections ØM16x1.5 mm adjustment range: 140°-300°C thermocouple connection: M8x1 bulb Ø 6x86 mm capillary length 1000mm D shaft Ø 8x6.5 mm	0
004956	Gas tap SABAF gas inlet flange pipe Ø 16mm gas outlet 1/4" Ø 8mm thermocouple connection M8x1 D shaft Ø 8x6.5 mm complete with bracket and various screws	
0S2375	Gas tap SABAF without bracket and various screws	
0C6758	Gas tap PEL 22 S with pilot flame and vertical flange connections ØM20x1.5 mm thermocouple connection M9x1 D shaft Ø 10x8 mm shaft length 24,5 mm	
054811	Gas tap PEL 23 O with horizontal flange inlet connections ØM28x1.5 mm outlet connection ØM24x1.5 mm thermocouple connection M9x1 D shaft L=34 mm, Ø 10x8 mm	
006597	Thermostatic gas tap PEL 25 ST connections ØM16x1.5 mm adjustment range: 140°-300°C, thermocouple connection: M8x1, bulb Ø 6x120 mm, D shaft Ø 8x6.5 mm	122 23 23

Code	Spare Part Description	Picture
059854	Cap with pin PEL 20 for taps code 054109 - 054628 - 054629 - 054166 A=Ø 8x6,5 B=22 mm C=21 mm	G



Code	Spare Part Description	Picture
0S1934	Cap with pin PEL 20 for tap code 004237 A=Ø 8x6,5 B=39.5 mm C=21 mm	Carlo Carlo
002185	Cap with pin PEL 21 for tap code 059460 A=Ø 8x6,5 B=22 mm C=21 mm	Ca .
OSO661	Cap with pin PEL 21 for tap code 0C0205 A=Ø 8x6,5 B=32 mm C=21 mm	Ca .
056597	Cap with pin PEL 22 for taps 052146 - 052145 - 0S0595 - 0A2001 - 0C6758 A=Ø 10x8 B=27 mm C=25 mm	G
059853	Cap with pin PEL 23 for taps code 054811 - 005466 A=Ø 10x8 B=35 mm C=30 mm	Carlo Carlo
0S0053	Horizontal flange with pressure point for PEL 22	·
056594	Magnetic group for tap PEL 22 with large head	Į
056595	Magnetic group for tap PEL 20-21 ith small head	
056596	Magnetic group for tap PEL 23 thermocouple connection M9x1	



Code	Spare Part Description	Picture
0C1521	Magnetic group for tap PEL 23 thermocouple connection M10x1	
0A2125	Connection for pipe Ø10mm for PEL 20-21	0
052124	Connection for pipe Ø10mm for PEL 22	٩
054816	Connection for pipe Ø16mm for PEL 23	0
060325	Olive for pipe (double cone) ØE=12MM; ØI=10 MM; L=7,5MM	3
052127	Olive for pipe (double cone) ø 4mm	3
020992	Pilot double cone for pipe Ø6mm for PEL 21-22	3
0K0059	Copper pipe for pilot burner Ø4mm	



Code	Spare Part Description	Picture
052125	Union screw for the connection of pipe Ø 4mm; thread M10x1	23
052128	Double cone for pipe Ø10mm for PEL 22	
050682	Double cone for pipe Ø 12 mm	
052671	Double cone for pipe Ø16mm for MINISIT and PEL 23 (h 9mm)	
054817	Double cone for pipe Ø16mm for PEL 23 (h 11mm)	
054815	Double cone for pipe Ø20mm for PEL 23	
0S2733	CAP COVER	



#### Genuine Replacement Parts Catalogue

#### Cooking

## M8x1 series

Code	Spare Part Description	Picture
0G1120	Thermocouple M8x1, L=450 mm	3-12
0G2906	Thermocouple M8x1, L=550 mm	a
0K5730	M8x1 series Thermocouple M8x1, L=1200 mm	3+42

### M9x1 series

Code	Spare Part Description	Picture
027317	M8x1 series Thermocouple M9x1, L=500 mm	
025031	M8x1 series Thermocouple M9x1 aluminised tip, L=600 mm	
027350	M8x1 series Thermocouple M9x1, L=1000 mm	
020094	M8x1 series Thermocouple M9x1 aluminised tip, L=1200 mm	
059064	M8x1 series Thermocouple M9x1, L=1500 mm	
0C1634	Thermocouple M9x1, L=1900 mm M8x1 series	



## Threaded series

Code	Spare Part Description	Picture
0K5688	"Threaded" series ThermocoupleM8x1 joint M8x1, L=600 mm	0
0U2960	"Threaded" series Thermocouple M8x1 joint M8x1, L=1000 mm	d=+=2)
025677	"Threaded" series Thermocouple M9x1 joint M8x1, L=600 mm	

## M8x1 Quick series

Code	Spare Part Description	Picture
0C0202	"Quick" series M8x1 Thermocouple M8x1 aluminised tip, L=750 mm	
051119	"Quick" series M8x1 Thermocouple M8x1 aluminised tip, L=1500 mm	

## M9x1 Quick series

Code	Spare Part Description	Picture
004942	"Quick" series M9x1 Thermocouple M9x1 L=500 mm	
057781	"Quick" series M9x1 Thermocouple M9x1, L=600 mm	
003281	"Quick" series M9x1 Thermocouple M9x1, L=1200 mm	-6
OM0893	"Quick" series M9x1 Thermocouple M9x1, L=1500 mm	



## "Quick" series M10x1

Code	Spare Part Description	Picture
0H6253	Thermocouple M10x1 L=850 mm	
0H6252	Thermocouple M10x1 L=1500 mm	

# "Interrupted thermocouples" series

Code	Spare Part Description	Picture
058503	"Interrupted thermocouple" series Interrupted thermocouple M9x1 L=600 mm	
051635	"Interrupted thermocouple" series Interrupted thermocouple M9x1 L=1000 mm, wire length 1000 mm	
0C3162	"Interrupted thermocouple" series Interrupted thermocouple ORKLY M9x1 L=1000 mm, wire lengt 1000 mm	
0CA280	Interrupted thermocouple M9x1 QUICK OFF L=730 mm Wire length 500 mm	
		••



Code	Spare Part Description	Picture
0C9165	Interrupted thermocouple M8x1 NORMAL L=750 mm Wire length 100 mm	
0C3197	Interrupted thermocouple M9x1 L=1000 mm Wire length 850 mm	
002784	"Interrupted thermocouple" series Interrupted thermocouple M9x1 L=1000 mm, wire length 600 mm	
0C7716	Interrupted thermocouple M9x1 NORMAL L=1450 mm Wire length 700 mm	
0CA188	Interrupted thermocouple M9x1 NORMAL L=1700 mm Wire length 200 mm	0.9

# "Interrupted thermocouples" series

#### "Generic" series

Code	Spare Part Description	Picture
004955	Thermocouple M8x1 L=600 mm Joint M6x1	

••



## "Generic" series

Code	Spare Part Description	Picture
0U2961	Thermocouple ASA L=1000 mm	0+10-10-
0S0055	Thermocouple L=900 mm Joint for threaded pilot M6x0.75 (A513) Complete with adapters (6 pcs)	( iii)
0\$0056	Thermocouple L=1200 mm Joint for threaded pilot M6x0.75 (A513) Complete with adapters (6 pcs)	(init)
052163	Thermocouple M9x1 L=1000 mm Joint M8x1	
OU1115	Thermocouple L=900 mm Complete with 4 connections (M10x1; 11/32" - M10x1 milled; M8x1 - M9x1 milled; 7/16"), bushings, adapters and spacers	() DE R. 

# Thermocouple accessories

Code	Spare Part Description	Picture
055032	Thermocouple extension M9x1 L=600 mm Female nut M9x1	
OK3024	Interrupted connection ASA M 11/32	
		••



Code	Spare Part Description	Picture
005687	Interrupted connection M9x1	
0C0121	Connector for thermocouple M10x1 Ø 6,5 mm	
055033	NUT; M8X1	0
0K3025	Milled double connection M10x1 - 11/32 ASA	
0CB504	Thermocouple fitting ASA 11/32	

## Thermocouple accessories

## Single-phase

Code	Spare Part Description	Picture
054323	Single-phase thermostat 0-300°C Bulb Ø3.5x190 mm Capillary 1500 mm 15A 230V Knob pin Ø6x4.6 mm	•

••



Code	Spare Part Description	Picture
051142	Single-phase thermostat 30-90°C Bulb Ø6x174 mm Capillary 980 mm 16A 380V Knob pin Ø6x4.6 mm	-
033716	Single-phase thermostat 30-90°C Bulb Ø6x100mm Capillary 960mm 16A 230V Knob pin Ø6x4.6mm	
002109	Single-phase thermostat 50-260°C with auxiliary switch Bulb Ø4x115 mm capillary 1300 mm 10A 400V Knob pin Ø6x4.6 mm	
0H6439	Single-phase thermostat 50-250°C Bulb Ø3x160mm Coated capillary 1430mm 16A 230V Knob pin Ø6x4.6mm Packing gland M9x1	
003262	Single-phase thermostat 30-90°C Bulb Ø6x130mm Capillary 1500mm 16A 380V Knob pin Ø6x4.6mm	
0E5032	Single-phase thermostat 30-110°C Bulb Ø3x197 mm Capillary 3000 mm 16A 230V Knob pin Ø6x4.6 mm	R
031480	Single-phase thermostat 60-175°C Bulb Ø3x226 mm Capillary 870 mm Knob pin Ø6x4.6 mm	
056384	Single-phase thermostat 50-296°C Capillary 1000mm Bulb Ø3x219mm 16A 380V Knob pin Ø6x4.6mm	



# Single-phase

Code	Spare Part Description	Picture
057937	Single-phase thermostat 50-260°C Capillary 900mm Bulb Ø3x219mm 16A 380V Knob pin Ø6x4.6mm	
051360	Single-phase thermostat 50-260°C Bulb Ø4x115 mm Capillary 1200 mm 16A 250V Knob pin Ø6x4.6 mm	
002602	Single-phase thermostat 90-185°C 0.5A 12V Bulb Ø4x230 mm Capillary 1300 mm Knob pin Ø6x4.6 mm	
052330	Single-phase thermostat 90-185°C with auxiliary switch Bulb Ø4X229 mm Capillary 2350 mm 16A 380V Knob pin Ø6X4.6 mm	
058163	Single-phase thermostat 95-190°C Bulb Ø6x135 mm Coated capillary 900 mm 16A, 250V Knob pin Ø6x4.6 mm Packing gland M10x1	
050412	Single-phase thermostat 90-185°C 16A 250V Bulb Ø4x230 mm Capillary 1300 mm Knob pin Ø6x4.6 mm	



# Single-phase

Code	Spare Part Description	Picture
003049	Single-phase thermostat 90-185°C with auxiliary switch Bulb Ø4x229 mm Capillary 2350 mm 16A 380V Knob pin Ø6x4.6 mm	

## Three-phase

Code	Spare Part Description	Picture
004911	Three-phase thermostat 30-110°C Bulb Ø6x130 mm capillary 900 mm 10A 400V Knob pin Ø6x4.6 mm Packing gland M9x1	
032858	Three-phase thermostat 30-110°C Bulb Ø6x130 mm Capillary 1200 mm, 10A 400V Knob pin Ø6x4.6 mm	-
0A2206	Three-phase thermostat 50-320°C Bulb Ø3x219 mm Capillary 900 mm 16A, 380V Knob pin Ø6x4.6 mm	
055996	Three-phase thermostat 50-300°C Bulb Ø2.5x330 mm Capillary 1150 mm 16A 380V Knob pin Ø6x4.6 mm	
052099	Three-phase thermostat 60-320°C Bulb Ø4X130 mm Capillary 1300 mm 16A 380V Knob pin Ø6X4.6 mm	



# Three-phase

Three-phase thermostat 95-180°C	
Bulb Ø6X133 mm Capillary 1800 mm 16A 230V Knob pin Ø6X4.6 mm, packing gland M9x1	
Three-phase thermostat 30-90°C Bulb Ø6x175 mm Capillary 870 mm 16A 380V Knob pin Ø6x4.6 mm	
Three-phase thermostat 50-300°C Bulb Ø6x80 mm Capillary 1740 mm 16A, 230V Knob pin Ø6x4.6 mm	
Three-phase thermostat 60 - 185°C Bulb Ø4X231 mm Capillary 1200 mm 10A 400V Knob pin Ø6X4.6 mm	
Three-phase thermostat 90 - 230°C Bulb Ø4X131 mm Capillary 1250 mm 10A 400V Knob pin Ø6X4.6 mm	
Three-phase thermostat 100 - 285°C Bulb Ø3X225 mm Capillary 1150 mm 10A 400V Knob pin Ø6X4.6 mm	
Three-phase thermostat 100-300°C Bulb Ø6X80 mm Capillary 1150 mm 10A 400V Knob pin Ø6X4.6 mm	
	Knob pin Ø6X4.6 mm, packing gland M9x1         Three-phase thermostat 30-90°C         Bulb Ø6x175 mm         Capillary 870 mm         16A 380V         Knob pin Ø6x4.6 mm         Three-phase thermostat 50-300°C         Bulb Ø6x80 mm         Capillary 1740 mm         16A, 230V         Knob pin Ø6x4.6 mm         Three-phase thermostat 60 - 185°C         Bulb Ø4X231 mm         Capillary 1200 mm         10A 400V         Knob pin Ø6X4.6 mm         Three-phase thermostat 90 - 230°C         Bulb Ø4X131 mm         Capillary 1200 mm         10A 400V         Knob pin Ø6X4.6 mm         Three-phase thermostat 90 - 230°C         Bulb Ø4X131 mm         Capillary 1250 mm         10A 400V         Knob pin Ø6X4.6 mm         Three-phase thermostat 100 - 285°C         Bulb Ø3X225 mm         Capillary 1150 mm         10A 400V         Knob pin Ø6X4.6 mm



## Three-phase

Code	Spare Part Description	Picture
051361	Three-phase thermostat 60-185°C Bulb Ø4X231 mm Capillary 2600 mm 16A 380V Knob pin Ø6X4.6 mm	
004363	Three-phase thermostat 115 - 300°C Bulb Ø3X144 mm Capillary 1150 mm 10A 400V Knob pin Ø6X4.6 mm	

Code	Spare Part Description	Picture
0C1147	Single-phase thermostat 150°C Bulb Ø6X74 mm Capillary 1700 mm 0.5A 12V	
004912	Single-phase thermostat 130°C Bulb Ø6X130 mm Capillary 870 mm 16A 250V	
031482	Single-phase thermostat 177°C Bulb Ø3X160 mm Capillary 560 mm 16A 250V	- Alexandre
0C1000	Single-phase thermostat 210°C Bulb Ø6X75 mm Capillary 1250 mm 0.5A 12V	
		••

Code	Spare Part Description	Picture
0C4279	Single-phase thermostat 230°C Bulb Ø6X87 mm Capillary 900 mm 0.5A 12V	
005680	Single-phase thermostat 338°C Bulb Ø11X6 mm Capillary 900 mm 20A 400V	- Aline
002711	Single-phase thermostat 150°C Bulb Ø6X74 mm Capillary 1700 mm 20A 400V	
0H6142	Single-phase thermostat 190°C Bulb Ø3X178 mm Capillary 350 mm 16A 250V	
0S1933	Single-phase thermostat 220°C Bulb Ø6X133 mm Capillary 2020 mm 16A 250V	
058164	Single-phase thermostat 230°C Bulb Ø6X130 mm Coated capillary 1000 mm 16A, 250V With thermocouple wiring	
053012	Single-phase thermostat 235°C Bulb Ø5X100 mm Capillary 1000 mm 15A 250V	
003121	Single-phase thermostat 240°C Bulb Ø6X80 mm Coated capillary 1300 mm 16A 250V Packing gland M10x1	



Code	Spare Part Description	Picture
005931	Single-phase thermostat 250°C Capillary 900 mm Bulb Ø6X87 mm 0.5A, 12V	
0A5435	Single-phase thermostat 245°C Capillary 1100mm Bulb Ø6X87mm 0.5A, 12V	
002730	Single-phase thermostat 338°C Bulb Ø11X6 mm Capillary 900 mm 20A 400V	
003594	Single-phase thermostat 360°C Bulb Ø6X79 mm Capillary 1500 mm 0.5A 12V	
004354	Single-phase thermostat 240°C Bulb Ø6X79 mm Capillary 2000 mm 0.5A 12V	
004951	Single-phase thermostat 239°C Bulb Ø6X80 mm Capillary 900 mm 10A, 400V	A Rest





# Single-phase

Code	Spare Part Description	Picture
0C0999	Single-phase thermostat 260°C Bulb Ø6X75 mm Capillary 1250 mm 0.5A 12V	
007042	Single-phase thermostat 338°C Bulb Ø6X39 mm Capillary 900 mm 20A 400V	
004269	Single-phase thermostat 360°C Bulb Ø4X120 mm Capillary 900 mm 0.5A, 12V	

## Three-phase

Code	Spare Part Description	Picture
004862	Three-phase thermostat 140°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
006433	Three-phase thermostat 150°C Bulb Ø6X73 mm Capillary 1730 mm 0.5A 12V	
005295	Three-phase thermostat 170°C Bulb Ø6X87 mm Capillary 900 mm 0.5A 12V	



# Three-phase

Code	Spare Part Description	Picture
0C4463	Three-phase thermostat 230°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
0C2983	Three-phase thermostat 140°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
004742	Three-phase thermostat 170°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
059552	Three-phase thermostat 225°C Bulb Ø6X159 mm Capillary 940 mm 20A 380V	
003120	Three-phase thermostat 240°C Bulb Ø6X100 mm Coated capillary 900 mm 10A 400V Packing gland M10x1	
004472	Three-phase thermostat 245°C Bulb Ø6X87 mm Capillary 2700 mm 20A 400V	



# Three-phase

Code	Spare Part Description	Picture
005941	Three-phase thermostat 250°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
052331	Three-phase thermostat 250°C Bulb Ø6X159 mm Capillary 1230 mm 1A 380V	
006307	Three-phase thermostat 270°C Bulb Ø6X87 mm Capillary 900 mm 20A 400V	
004921	Three-phase thermostat 293°C Bulb Ø4X120 mm Capillary 900 mm 10A 400V	
006282	Three-phase thermostat 245°C Bulb Ø6X87 mm Capillary 900 mm 0.5A 12V	<b>N</b>
054932	Three-phase thermostat 250°C Bulb Ø6X239 mm Capillary 2530 mm 20A 380V	



# Three-phase

Code	Spare Part Description	Picture
051369	Three-phase thermostat 250°C Bulb Ø6X239 mm Capillary 2530 mm 10A 400V	Eng-
053183	Three-phase thermostat 285°C Bulb Ø6X157 mm Capillary 940 mm 0.5A 12V	
0H6215	Three-phase thermostat 315°C Bulb Ø6X80 mm Capillary 900 mm 10A 400V	
006826	Three-phase thermostat 350°C Bulb Ø6X79 mm Capillary 1500 mm 20A 400V	
051643	Three-phase thermostat 350°C Bulb Ø6X159 mm Capillary 940 mm 20A 400V	13
051454	Three-phase thermostat 350°C Bulb Ø6X160 mm Capillary 940 mm 10A 400V	
0C0270	Three-phase thermostat 350°C Bulb Ø3X190 mm Capillary 900 mm 10A 400V	



## Three-phase

Code	Spare Part Description	Picture
004919	Three-phase thermostat 350°C Bulb Ø3X190 mm Capillary 1120 mm 10A 400V	
004600	Three-phase thermostat 360°C Bulb Ø6X79 mm Capillary 1200 mm 0.5A 12V	3
0S2623	SAFETY THERMOSTAT	

# Flexible gas pipes - UNI-EN14800 compliant

Code	Spare Part Description	Picture
0S1026	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2″ FF swivel, L= 500 mm	Reality of the second s
OS1005	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2″ FF swivel, L= 1000 mm	Real
0\$1008	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2″ FF swivel, L= 1500 mm	Res
0S1003	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2" FF swivel, L= 2000 mm	





## Flexible gas pipes - UNI-EN14800 compliant

Code	Spare Part Description	Picture
0S1025	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2″ MF swivel, L= 500 mm	
0S1006	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2″ MF swivel, L= 1000 mm	
0S1007	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2" MF swivel, L= 1500 mm	
0S1015	S/steel flexible gas pipe 316L with SMOOTH sheath UNI-EN14800 compliant Ø 1/2" MF swivel, L= 2000 mm	

### Flexible-extensible gas pipes - UNI-11353 compliant

Code	Spare Part Description	Picture
OS1258	Flexible-extensible s/steel gas pipe 316L with CORRUGATED sheath UNI-11353 compliant Ø 3/4″ FF swivel, L= 500÷1000mm	
OS1259	Flexible-extensible s/steel gas pipe 316L with CORRUGATED sheath UNI-11353 compliant Ø 3/4" FF swivel, L= 1000÷2000mm	
0C1074	Gas pressure regulator dim. mm 75x85x71	



## Flexible-extensible gas pipes - UNI-11353 compliant

Code	Spare Part Description	Picture
0C6506	Gas adapter from ¾" to ½"	۲

### **MINISIT** series

Code	Spare Part Description	Picture
052068	MINISIT gas valve Adjustment range 100°-340°C Inlet Ø1/2″F outlet Ø3/8″F Cap.length 1050 mm nick. Bulb Ø4x72 mm Complete with knob and cover	
053368	MINISIT gas valve adjustment range 50°-190°C inlet Ø1/2″F outlet Ø3/8″F cap. length 1200 mm nick. bulb Ø5x95 mm	
056688	MINISIT gas valve adjustment range 110°-190°C inlet Ø1/2″F outlet Ø3/8″F cap. length 1050 mm nick. bulb Ø6x105 mm	<b>*</b>
056689	MINISIT gas valve Adjustment range 110°-190°C inlet Ø1/2″F outlet Ø3/8″F thermocouple connection M9x1 cap.length 1050 mm nick. bulb Ø6x105 mm complete with knob, cover, connections and various accessories	The second
056833	MINISIT gas valve adjustment range 100°-340°C inlet Ø1/2″F outlet Ø3/8″F cap. length 1050mm nick. bulb Ø5x70mm	



### **MINISIT** series

Code	Spare Part Description	Picture
0G2402	MINISIT gas valve Adjustment range 100°-340°C Inlet Ø1/2″F outlet Ø3/8″F Cap.length 1050mm nick. Bulb Ø4x72mm	
054267	MINISIT gas valve adjustment range 50°-190°C inlet Ø1/2″F utlet Ø3/8″F cap. length 1200mm nick. bulb Ø5x95mm	
003655	MINISIT gas valve adjustment range 110°-190°C inlet Ø1/2″F outlet Ø3/8″F cap. length 1050 mm nick. bulb Ø6x105 mm	
058496	MINISIT gas valve Adjustment range 110°-190°C Inlet Ø1/2″F outlet Ø3/8″F Thermocouple connection M9x1 Cap.length 1050 mm nick. Bulb Ø6x105 mm	

### **EUROSIT** series

Code	Spare Part Description	Picture
003334	EUROSIT gas valve adjustment range 110°-190°C inlet Ø3/8"F outlet Ø3/8"F cap. length 1000 mm bulb Ø4x202 mm	
056009	Sealing plug For inlet and outlet 3/8″	
		••



## **EUROSIT** series

Code	Spare Part Description	Picture
0C6235	EUROSIT gas valve adjustment range 80-320°C inlet Ø3/8″F outlet Ø3/8″F thermocouple connection M9x1 cap. length 1000 mm bulb Ø4x72 mm	
0G2294	EUROSIT oven gas valve Adjustment range 100°-340°C Inlet Ø3/8″F outlet Ø3/8″F Thermocouple connection M9x1 cap.length 1050 mm Bulb Ø4x72 mm	

# MINISIT, EUROSIT accessories

Code	Spare Part Description	Picture
0C8410	Piezo igniter Model MINISIT with cover Faston for ignition 6.35x0.8 mm	9-0
054268	MINISIT knob	
0C8450	Piezo igniter Model MINISIT Male faston Ø 2.4 mm For Ø 22 mm hole	
054271	MINISIT sealing ring For valve MINISIT 60-200°C Capillary length1200mm bulb Ø5x95mm nick.	$\bigcirc$
0CB766	Thermostatic element for valve MINISIT 60-200°C Capillary length1200 mm bulb Ø5x95mm nick	0.0
		>>



## MINISIT, EUROSIT accessories

Code	Spare Part Description	Picture
0CB767	Thermostatic element for valve MINISIT 100-200°C Capillary length1050 mm bulb Ø6x105 mm	
056592	Thermostatic element for valve MINISIT 100-340°C Capillary length1050mm bulb Ø5x70mm nick.	Que
052671	Double cone for pipe Ø16mm for MINISIT and PEL 23 (h 9mm)	3
052833	Connector and double cone Ø 4 mm	
052834	Connector and double cone Ø 6 mm	
056587	Magnetic group For valve "MINISIT" For code 052431-052068	
056009	Sealing plug For inlet and outlet 3/8"	
052668	Connection for double cone Ø 16 mm MINISIT	-



## MINISIT, EUROSIT accessories

Code	Spare Part Description	Picture
056835	Inlet elbow 1/2″ for MINISIT	
054270	Outlet elbow 3/8″ for MINISIT	

## **ELETTROSIT** series

Code	Spare Part Description	Picture
057543	ELETTROSIT gas valve inlet Ø3/4"F outlet Ø3/4"F power supply 230V 50Hz long buttons pilot connection and side thermocouple	and the second
054437	ELETTROSIT gas valve Inlet Ø3/4"F outlet Ø3/4"F Power supply 24V 50Hz Pilot connection and lower thermocouple 11/32" with minimum adj. screw Ø2 mm	
0A2035	ELETTROSIT gas valve Inlet Ø3/4"F outlet Ø3/4"F Power supply 230V 50Hz Pilot connection and lower thermocouple	- Call

## NOVA series

Code	Spare Part Description	Picture
055446	820 NOVA gas valve inlet-outlet Ø1/2" F thermocouple connection M9x1 power supply 230V 50Hz	

••



### **NOVA** series

Code	Spare Part Description	Picture
006182	820 NOVA gas valve Inlet-outlet Ø1/2″ F Power supply 230V 60Hz Thermocouple connection M9x1	
059473	822 NOVA gas valve Inlet-outlet Ø1/2" FF Power supply 230V 50 Hz	
002903	820 NOVA gas valve inlet-outlet Ø1/2" F power supply 230V 50Hz without slow ignition level	
002606	820 NOVA mV gas valve inlet-outlet Ø1/2" FF thermocouple connection M9x1 power supply via thermopile with two wires	
0C2408	822 NOVA gas valve Inlet-outlet Ø1/2" FF Thermocouple connection M9x1 Pressure adj. range 5÷50 mbar Power supply 24V 50 Hz Ambient temperature 0÷70 °C	

## **TANDEM-SIGMA** series

Code	Spare Part Description	Picture
002714	836 TANDEM gas valve Inlet-outlet Ø1/2" F Power supply 230V 50Hz - 27mA rectified Pressure adj. range 2÷50 mbar Ambient temperature 0÷60 °C	



### **TANDEM-SIGMA** series

Code	Spare Part Description	Picture
0K5838	830 TANDEM gas valve Inlet-outlet Ø1/2" F Power supply 230V 50Hz Flow regulator blind screw Ambient temperature 0÷60 °C	
0C7600	840 SIGMA gas valve Inlet-outlet Ø 3/4" M Power supply 230V 50Hz Pressure adj. range 2-50mbar	
0C9642	Double valve coil 840 SIGMA 230V 50Hz	
002340	830 TANDEM gas valve Inlet-outlet Ø1/2" F Power supply 230V 50Hz Pressure adj. range 3+50 mbar Ambient temperature 0+60 °C	
005526	830 TANDEM gas valve Inlet-outlet Ø1/2" F Pressure adj. range 3÷50 mbar Power supply 24V 50Hz Ambient temperature 0÷60 °C	

## ELETTROSIT, NOVA, TANDEM, SIGMA accessories

Code	Spare Part Description	Picture
056589	Magnetic group	Lo
0K3020	Valve coil SIT 820 NOVA 220÷240 V 50 Hz	<b>e</b>
		<b>&gt;&gt;</b>



## ELETTROSIT, NOVA, TANDEM, SIGMA accessories

Code	Spare Part Description	Picture
059305	Gas valve extension	
059326	Gas valve gasket	6
003209	Protection seal Tap	•
0C8085	Electrical connector	
054539	Ignition contact electr. without cables for ELETTROSIT, SIT 820 NOVA	
056601	Ignition contact electr. with cable 920 mm For ELETTROSIT and SIT 820 NOVA	0
002452	Valve coil 830 Tandem	00
		**



# ELETTROSIT, NOVA, TANDEM, SIGMA accessories

Code	Spare Part Description	Picture
003704	Valve button cover (knob) Ø 30 mm	
002607	Thermopile 588 mm 588 mm	

# **MERTIK** series

Code	Spare Part Description	Picture
0C5249	Mertik gas valve 30-110°C thermocouple connection M9x1 connections 3/8" ignition cable/bulb and capillary	
0C5248	Mertik gas valve 110-190°C thermocouple connection M9x1 connections 3/8" ignition cable/bulb and capillary	
0C5245	Mertik gas valve 100-340°C thermocouple connection M9x1 connections 3/8" ignition cable/bulb and capillary	
006574	Mertik gas valve 110-190°C Thermocouple connection M9x1 Connections 3/8″ Ignition cable/bulb and capillary for fryer HD 900	
		••



### **MERTIK** series

Code	Spare Part Description	Picture
0C5250	Mertik gas valve 55-280°C thermocouple connection M9x1 connections 3/8″ ignition cable/bulb and capillary	
0C5246	Mertik gas valve 100-340°C thermocouple connection M9x1 connections 3/8" ignition cable/bulb and capillary	
0C5247	Mertik gas valve 100-340°C thermocouple connection M9x1 connections 3/8" ignition cable/bulb and capillary	

Code	Spare Part Description	Picture
006465	Mertik knob seal dim. Ø 39 mm h 4.8 mm	0
0C0625	Sealing plug inlet and outlet 3/8	<b>e</b>
0C5400	Valve knob adapter	



Code	Spare Part Description	Picture
0C6134	Minimum adj. Screw without hole	
0C7190	Ignition cable for Mertik valves L=1550 mm faston for ignition Ø 2.4 mm faston for spark plug Ø 4 mm	
0G8684	Magnet unit suitable for Mertik L=32mm Ø top: 14mm Ø bottom: 19mm	State Street
0C5481	Minimum adj. screw Ø 0.80 mm	
006466	Minimum adj. screw Ø 0.90 mm	
006467	Minimum adj. screw Ø 1.00 mm	
		••



#### Genuine Replacement Parts Catalogue

### Cooking

Code	Spare Part Description	Picture
006651	Minimum adj. screw Ø 1.10 mm	*
006652	Minimum adj. screw Ø 1.25 mm	*
006475	Minimum adj. screw Ø 1.30 mm	*
0C1734	Minimum adj. screw Ø 1.50 mm	*
006463	Minimum adj. screw Ø 1.60 mm	*
0C4156	Minimum adj. screw Ø 1.75 mm	*



Code	Spare Part Description	Picture
0C3587	Minimum adj. screw Ø 1.80 mm	
006653	Minimum adj. screw Ø 1.90 mm	
006654	Minimum adj. screw Ø 2.00 mm	
006472	Minimum adj. screw Ø 2.25 mm	
006473	Minimum adj. screw Ø 2.40 mm	
0C1735	Minimum adj. screw Ø 2.60 mm	



# Valves for water, gas and steam

Code	Spare Part Description	Picture
004486	Water ball valve Ø1/2″ MF Aluminum lever,PN25 Heavy duty series	
0CA947	Water ball valve Ø1" FF Aluminum lever, PN40 Heavy duty series	
002033	Water ball valve ½" FF. Aluminum lever, PN50	
056843	Water ball valve 3/8" FF Aluminum butterfly, PN40	
0К7222	Gas/water ball valve Ø3/4" FF Aluminum butterfly PN40 heavy duty series DIN-DVGW approved	
0A5258	Water ball valve Ø3/8" MF Aluminum lever,PN40 Heavy duty series	<b>~</b>
0C9658	Water ball valve Ø3/8″ FF Aluminum butterfly complete with pin, nut and bracket	
0\$2530	Air valve Water valve Ø3 / 4 ″ . 3 ways, aluminum lever	





# Valves for water, gas and steam

Code	Spare Part Description	Picture
058647	Water ball valve ½" FF PN40 pin 10x7,5mm	
0S0143	Angle steam valve Hexagonal type with connection 1" 1/4F	
008019	Angle safety group for steam Ø 1"1/4M Calibration pressure 0.5 bar Safety valve with spring device Complete with accessories for valve	
017055	Pressure gauge for pots Ø 1/4" M Ø 1/4" M In chromed brass Ø 52.5 mm with adapter Ø 3/8" Scale 0 to 1 bar	Ŷ
OS0141	Pressure gauge holder tap Ø 3/8 M	h
038020	Angle steam valve Round type with connection 1"M	
0S2411	Verticale safety group for steam Ø 3/4" Calibration pressure 0.5 bar Safety valve with spring device Complete with accessories for valve with pressure gauge valve H 185 mm	



## Valves for water, gas and steam

Code	Spare Part Description	Picture
051566	Depression valve Ø 3/8″	
0K3442	VACUUM VALVE 3/4"	

Code	Spare Part Description	Picture
0S0708	Centrifugal fan DDM 7/7 with double suction with impeller with forward curved blades directly coupled. Complete with intake protection grill. 184W 1400 rpm 4 poles 1 speed Power supply 230V single-phase 50 Hz	
0S0709	Centrifugal fan DDM 9/9 with double suction with impeller with forward curved blades directly coupled. Complete with intake protection grill. 550W 1400 rpm 4 poles 1 speed Power supply 230V single-phase 50 Hz	
0PE621	Centrifugal fan DDM 7/7 with double suction with impeller with forward curved blades directly coupled. Complete with intake protection grill. 300W 1400 rpm 4 poles 1 speed; power supply 230V single-phase 50 Hz	
032279	Speed regulator Single-phase IP55 - Power 1170 W - Max 6 AMP - dim. 135x74x73h mm	





Code	Spare Part Description	Picture
0S0710	Speed regulator Single-phase IP55 - Power 1700 W - Max 8 AMP - dim. 160x80x95h mm	EO
0PR284	Feet for DD 7/7	
0PR285	Feet for DD 9/9	
0PR286	Flange for DD 7/7	
0PR287	Flange for DD 9/9	
OPE616	Centrifugal fan DA 10/8 with double suction with impeller with forward curved blades directly coupled. Complete with intake protection grill. 550W 1400 rpm 4 poles 1 speed; power supply 230V single-phase 50 Hz	
032986	Speed regulator Single-phase IP55 - Power 1700 W - Max 8 AMP - dim. 170x105x82h mm	
0S1021	Mesh filter in AISI 304 for extractor hoods s/steel. Frame formed internally of 6 layers s/steel (4 corrugated layers and 2 flat layers) dim. 350x500x22 mm	
0S0052	Mesh filter in AISI 304 for extractor hoods s/steel. Frame formed internally of 6 layers s/steel (4 corrugated layers and 2 flat layers) dim. 400x250x22 mm	
		••



Code	Spare Part Description	Picture
0S0050	Mesh filter in AISI 304 for extractor hoods s/steel. Frame formed internally of 6 layers s/steel (4 corrugated layers and 2 flat layers) dim. 400x400x22 mm	
0S0049	Mesh filter in AISI 304 for extractor hoods s/steel. Frame formed internally of 6 layers s/steel (4 corrugated layers and 2 flat layers) dim. 400x500x22 mm	
0S2575	Mesh filter in AISI 304 for extractor hoods s/steel. Frame formed internally of 6 layers, s/steel (4 corrugated layers and 2 flat layers) dim. 500x500x22 mm	
OS1814	Active carbon In 25 kg bag B.E.T. surface 750 m2/g	
032267	Dedalus labyrinth filter In AISI 304 for extractor hoods dim. 400x250x30 mm	ana a
032268	Dedalus labyrinth filter In AISI 304 for extractor hoods dim. 400x350x30 mm	1000
032269	Dedalus labyrinth filter In AISI 304 for extractor hoods dim. 400x500x30 mm	ana a
0S2402	Labyrinth filter in AISI 304 for extractor hoods dim. 400x250x22 mm	ana a
0S2403	Labyrinth filter in AISI 304 for extractor hoods dim. 400x350x22 mm	MILLIN .



Code	Spare Part Description	Picture
0S2404	Labyrinth filter in AISI 304 for extractor hoods dim. 400x400x22 mm	ALLER .
0S2405	Labyrinth filter in AISI 304 for extractor hoods dim. 400x500x22 mm	ALLER .



# Hermetic condensing units

Code	Spare Part Description	Picture
0S0762	Hermetic condensing units R134A, HMBP, capillary expansion device, cooling capacity at amb. temp. +32°C dim. 450x300x270 mm Connections: In: 6 Out: 10	
OSO764	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 450x300x270 mm Connections: In: 6 Out: 10	
0S0765	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	
OS2187	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x295 mm Connections: In: 6 Out: 10	
0S0770	Hermetic condensing units R404A, HMBP, capillary expansion device, cooling capacity at amb. temp. +32°C dim. 450x300x270 mm Connections: In: 6 Out: 10	
0S0771	Hermetic condensing units R404A, HMBP, capillary expansion device, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	
0S0772	Hermetic condensing units R404A, HMBP, capillary expansion device, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	



# Hermetic condensing units

Code	Spare Part Description	Picture
0S0980	Hermetic condensing units R404A, HMBP, capillary expansion device, cooling capacity at amb. temp. +32°C dim. 500x330x297 mm Connections: In: 6 Out: 10	
OS1906	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 450x300x270 mm Connections: In: 6 Out: 10	
OSO774	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 450x300x270 mm Connections: In: 6 Out: 10	
0S0775	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	
0S0776	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	
0S2471	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x295 mm Connections: In: 6 Out: 10	
0S1664	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x295 mm Connections: In: 6 Out: 10	



# Hermetic condensing units

Code	Spare Part Description	Picture
OS1033	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x345 mm Connections: In: 6 Out: 10	
OS1388	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x345 mm Connections: In: 10 Out: 12	
OS1387	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x700x346 mm Connections: In: 10 Out: 12	
0\$0982	Hermetic condensing units R404A, LBP, capillary espansion device, cooling capacity at amb. temp. +32°C dim. 480x330x295 mm Connections: In: 6 Out: 10	
0S0983	Hermetic condensing units R404A, LBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 500x330x295 mm Connections: In: 6 Out 10	
0S2117	Hermetic condensing units R404A, LBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 500x330x295 mm Connections: In: 6 Out 10	
0S2217	Hermetic condensing units R404A, LBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x385x345 mm Connections: In: 10 Out 12	



# Hermetic condensing units

Code	Spare Part Description	Picture
0S1625	Hermetic condensing units R404A, LBP, expansion valve, cooling capacity at amb. temp. +32°C dim. 490x700x346 mm Connections: In: 10 Out 12	
0S0766	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 425x340x245 mm Connections: In: 1/4" Out: 3/8"	
0S0767	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 425x350x270 mm Connections: In: 1/4" Out: 3/8"	
0S0768	Hermetic condensing units R134A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 425x350x270 mm Connections: In: 1/4" Out: 3/8"	
0S0777	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 425x330x245 mm Connections: In: 1/4" Out: 3/8"	
OS0778	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 450x355x270 mm Connections: In: 1/4" Out: 3/8"	
0S0779	Hermetic condensing units R404A, HMBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 425x355x270 mm Connections: In: 1/4" Out: 3/8"	





# Hermetic condensing units

Code	Spare Part Description	Picture
0S0783	Hermetic condensing units R404A, LBP, expansion valve, cooling capacity at amb. temp. +43°C dim. 545x425x350 mm Connections: In: 3/8 Out: 5/8	

## Hermetic compressors

Code	Spare Part Description	Picture
093267	Hermetic compressor R134a HMBP Model: EMT6144Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,20 Motor type: CSIR	H 88
093207	Hermetic compressor R134a HMBP Model: EMT6160Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 6,76 Motor type: CSIR	10 SS
093206	Hermetic compressor R134a HMBP Model: EMT6170Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,69 Motor type: CSIR	15 SS
093379	Hermetic compressor R134a HMBP Model: NEK6187Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 10,00 Motor type: CSIR	



# Hermetic compressors

Code	Spare Part Description	Picture
093297	Hermetic compressor R134a HMBP Model: NEK6210Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,30 Motor type: CSIR	······································
093484	Hermetic compressor R134a HMBP Model: NEK6214Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,30 Motor type: CSIR	······································
092312	Hermetic compressor R134a HMBP Model: NT6215Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 17,40 Motor type: CSIR	
093454	Hermetic compressor R134a HMBP Model: NJ6220Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 26,20 Motor type: CSIR	87 87
093474	Hermetic compressor R134a HMBP Model: NJ6226Z Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 34,37 Motor type: CSR	81 81
092337	Hermetic compressor R404a/R507 HMBP Model: EMT6144GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 3,97 Motor type: CSIR	

••



Code	Spare Part Description	Picture
0S1499	Hermetic compressor R404a/R507 HMBP Model: EMT6152GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 4,50 Motor type: CSIR	10 SS
093208	Hermetic compressor R404a/R507 HMBP Model: EMT6165GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,20 Motor type: CSIR	10 SS
093373	Hermetic compressor R404a/R507 HMBP Model: NEK6181GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,28 Motor type: CSIR	11 BB
093377	Hermetic compressor R404a/R507 HMBP Model: NEK6181GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,28 Motor type: CSIR	
091161	Hermetic compressor R404a/R507 HMBP Model: NEK6213GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 12,12 Motor type: CSIR	······································
092239	Hermetic compressor R404a/R507 HMBP Model: NEK6217GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,30 Motor type: CSIR	



Code	Spare Part Description	Picture
0S1824	Hermetic compressor R404a/R507 HMBP Model: NJ9226GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 21,70 Motor type: CSIR	
093426	Hermetic compressor R290 MBP/HMBP/LBP Model: EMT6152U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,19 Power HP: 1/4 Motor type: CSIR Field of application: MBP	
093425	Hermetic compressor R290 MBP/HMBP/LBP Model: EMT6144U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 4,50 Power HP: 1/5 Motor type: CSIR Field of application: HMBP	
0S2611	Hermetic compressor R290 MBP/HMBP/LBP Model: NEK2150U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 13,54 Power HP: 1/2 Motor type: CSIR Field of application: LBP	
0S1922	Hermetic compressor R290 MBP/HMBP/LBP Model: NEK2160U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 16,80 Power HP: 3/4 Motor type: CSR Field of application: LBP	
093727	Hermetic compressor R290 MBP/HMBP/LBP Model: NT2160U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 17,40 Power HP: 3/4 Motor type: CSR Field of application: LBP	



Code	Spare Part Description	Picture
OS1960	Hermetic compressor R290 MBP/HMBP/LBP Model: NT2170U Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 20,40 Power HP: 3/4 Motor type: CSR Field of application: LBP	
0S2612	Hermetic compressor R290 MBP/HMBP/LBP Model: SC21CNX2A Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 20,95 Power HP: 1 Motor type: CSIR Field of application: LBP	
0S2613	Hermetic compressor R290 MBP/HMBP/LBP Model: TL5CN Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,08 Power HP: 1/5 Motor type: CSIR Field of application: LMBP	
0S1936	Hermetic compressor R600a LBP Model: HVY57AA Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,73 Power HP: 1/9 Motor type: RSIR Field of application: LBP	
0S2098	Hermetic compressor R600a LBP Model: EMT40CLP Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,23 Power HP: 1/8 Motor type: RSIR Field of application: LBP	
0S1959	Hermetic compressor R600a LBP Model: HQM80AA Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 8,10 Power HP: 1/7 Motor type: RSIR Field of application: LBP	



Spare Part Description	Picture
Hermetic compressor R600a LBP Model: N1112Y Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 8,10 Power HP: 1/5 Motor type: RSCR Field of application: LBP	
Hermetic compressor R600a LBP Model: EMX40CLC Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,23 Power HP: 1/7 Motor type: RSCR Field of application: LBP	
Hermetic compressor R600a LBP Model: EMX55CLC Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 9,04 Power HP: 1/6 Motor type: RSCR Field of application: LBP	
Hermetic compressor R600a LBP Model: EMYE70CLP Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 11,14 Power HP: 1/4 Motor type: RSCR Field of application: LBP	
Hermetic compressor R404a/R507 LBP Model: NEK2134GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 8,78 Motor type:	* 85
Hermetic compressor R404a/R507 LBP Model: NEK2150GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 12,12 Motor type:	
	Hermetic compressor         R600a         LBP         Model: NIII2Y         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 8,10         Power HP: 1/5         Motor type: RSCR         Field of application: LBP         Hermetic compressor         R600a         LBP         Model: EMX40CLC         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 7,23         Power HP: 1/7         Motor type: RSCR         Field of application: LBP         Hermetic compressor         R600a         LBP         Model: EMX55CLC         Power HP: 1/7         Motor type: RSCR         Field of application: LBP         Hermetic compressor         R600a         LBP         Model: EMX55CLC         Power HP: 1/6         Motor type: RSCR         Field of application: LBP         Hermetic compressor         R600a         LBP         Model: EMYE70CLP         Power HP: 1/4         Motor type: RSCR         Field of application: LBP         Hermetic compressor



Code	Spare Part Description	Picture
093787	Hermetic compressor R404a/R507 LBP Model: NT2168GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,50 Motor type:	
092785	Hermetic compressor R404a/R507 LBP Model: NT2178GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 17,40 Motor type:	
093735	Hermetic compressor R404a/R507 LBP Model: NT2180GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 20,40 Motor type:	
093424	Hermetic compressor R404a/R507 LBP Model: NT2192GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 22,40 Motor type:	
084076	Hermetic compressor R404a/R507 LBP Model: NJ2192GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 26,00 Motor type:	
085097	Hermetic compressor R404a/R507 LBP Model: NT2180GK Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 20,40 Motor type:	



Spare Part Description	Picture
Hermetic compressor R134a HMBP Model: GL45TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 4,50 Power HP: 1/6 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
Hermetic compressor R134a HMBP Model: GL60TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,67 Power HP: 1/5 Motor type: CSIR Rubbers and spacers code 0S0604 not included	<pre></pre>
Hermetic compressor R134a HMBP Model: GL80TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,57 Power HP: 1/5 Motor type: CSIR Rubbers and spacers code 0S0604 not included	<pre></pre>
Hermetic compressor R134a HMBP Model: GL90TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 8,85 Power HP: 1/4 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
Hermetic compressor R134a HMBP Model: GP12TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 12,00 Power HP: 3/8 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
Hermetic compressor R134a HMBP Model: GP14TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,00 Power HP: 3/8 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
	Hermetic compressor         RI34q         HMBP         Model: GL45TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 4,50         Power HP: 1/6         Motor type: CSIR         Rubbers and spacers code 0S0604 not included         Hermetic compressor         R134q         HMBP         Model: GL60TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 5,67         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 5,67         Power HP: 1/5         Model: GL80TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 7,57         Power HP: 1/5         Model: GL80TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 7,57         Power HP: 1/5         Model: GL90TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 8,85         Power HP: 1/4         Model: GP12TB         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 12,00         Power supply (Volt/Ph/Hz): 220-240/1/50         Displacement (cm3): 12,00         Power supply (Volt/Ph/Hz)



Code	Spare Part Description	Picture
091575	Hermetic compressor R134a HMBP Model: GX18TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 18,40 Power HP: 1/2 Motor type: CSIR	
083989	Hermetic compressor R134a HMBP Model: GS26TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 25,93 Power HP: 3/4 Motor type: CSR	
084763	Hermetic compressor R134a HMBP Model: GS34TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 34,42 Power HP: 1 Motor type: CSR	
0T3259	Hermetic compressor R404a/R507 HMBP Model: ML45TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 4,50 Power HP: 1/5 Motor type: CSIR	
089170	Hermetic compressor R404a/R507 HMBP Model: ML60TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 5,67 Power HP: 1/4 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
092288	Hermetic compressor R404a/R507 HMBP Model: ML80TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 7,57 Power HP: 3/8 Motor type: CSIR	



# Hermetic compressors

Code	Spare Part Description	Picture
ОТ3290	Hermetic compressor R404a/R507 HMBP Model: ML90TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 8,85 Power HP: 3/8 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
OT3291	Hermetic compressor R404a/R507 HMBP Model: MP14TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,00 Power HP: 1/2 Motor type: CSR Rubbers and spacers code 0S0604 not included	
OT3261	Hermetic compressor R404a/R507 HMBP Model: MX18TB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 18,39 Power HP: 7/8 Motor type: CSR Rubbers and spacers code 0S0604 not included	A STATE
0A9615	Hermetic compressor R404a/R507 LBP Model: MP14FB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 14,00 Power HP: 1/2 Motor type: CSIR Rubbers and spacers code 0S0604 not included	
091221	Hermetic compressor R404a/R507 LBP Model: MX18FB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 18,4 Power HP: 5/8 Motor type: CSR	
092289	Hermetic compressor R404a/R507 LBP Model: MX23FB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 23,2 Power HP: 7/8 Motor type: CSR	



# Hermetic compressors

Code	Spare Part Description	Picture
0A9727	Hermetic compressor R404a/R507 LBP Model: MS34FB Power supply (Volt/Ph/Hz): 220-240/1/50 Displacement (cm3): 34,42 Power HP: 1 Motor type: CSR	
0A8764	Start capacitor F: 50 F Voltage: 260 V Hz: 50Hz	
092331	Start capacitor F: 48 F Voltage: 330 V Hz: 50Hz	
082640	Compressor accessories F: 80 F Voltage: 330 V Hz: 50/60Hz	
0A9228	Start capacitor F: 72/88 F Voltage: 330 V Hz: 50/60Hz	
083449	Compressor accessories F: 88/108 F Voltage: 330 V Hz: 50/60Hz	
099747	Start capacitor F: 88/108 F Voltage: 330 V Hz: 50/60Hz	1
087385	Compressor accessories F: 130/156 F Voltage: 330 V Hz: 50/60Hz	





Code	Spare Part Description	Picture
083406	Compressor accessories F: 5 F Voltage: 420V Hz: 50/60Hz	
083156	Compressor accessories F: 16F Voltage: 400V Hz: 50/60Hz	
087201	Compressor accessories F: 20 F Voltage: 450V Hz: 50/60Hz	
0S0604	Compressor accessories	

# Hermetic compressors

# Digital temperature controllers

Code	Spare Part Description	Picture
0S1642	Digital temperature controller Model: ICPLUS 902 NTC-PTC Power supply (V): 12 Input: 1 NTC / PTC Output: 1 RELAY Ext. Dimensions LxHxD (mm): 78,6x37x59 Hole size LxH (mm): 71x29	
0S1644	Digital temperature controller Model: ICPLUS 902 J/K PT100 Power supply (V): 12 Input: 1 PT100 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 78,6x37x59 Hole size LxH (mm): 71x29	





# Digital temperature controllers

Code	Spare Part Description	Picture
OS1645	Digital temperature controller Model: ICPLUS 902 J/K PT100 Power supply (V): 24 Input: 1 PT100 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 78,6x37x59 Hole size LxH (mm): 71x29	
OS1643	Digital temperature controller Model: ICPLUS 915 NTC-PTC Power supply (V): 230 Input: 1 NTC / PTC Output: 1 RELAY Ext. Dimensions LxHxD (mm): 78,6x37x59 Hole size LxH (mm): 71x29	ê <u>370</u> ê
OS1743	Digital temperature controller Model: IDPLUS 902 NTC-PTC Power supply (V): 12 Input: 1 NTC / PTC / PT1000 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 74x32x59 Hole size LxH (mm): 71x29	
0S1742	Digital temperature controller Model: IDPLUS 902 NTC-PTC Power supply (V): 230 Input: 1 NTC / PTI000 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 74x32x59 Hole size LxH (mm): 71x29	
0S1453	Digital temperature controller Model: IDPLUS 961 NTC-PTC Power supply (V): 230 Input: 2 NTC / PT1000 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 74x32x59 Hole size LxH (mm): 71x29	1 a
0S2136	Digital temperature controller Model: IDPLUS 971 NTC-PTC Power supply (V): 230 Input: 2 NTC / PTC / PT1000 Output: 1 RELAY Ext. Dimensions LxHxD (mm): 74x32x59 Hole size LxH (mm): 71x29	≈ - 180 m
OS1454	Digital temperature controller Model: IDPLUS 974 NTC-PTC Power supply (V): 230 Input: 2 NTC / PT1000 Output: 3 RELAY Ext. Dimensions LxHxD (mm): 74x32x59 Hole size LxH (mm): 71x29	



# Digital temperature controllers

Code	Spare Part Description	Picture
0G8687	Digital temperature controller Model: IDPLUS 974 NTC-PTC Power supply (V): 12 Input: 2 NTC / PTC / PT1000 Output: 3 RELAY Ext. Dimensions LxHxD (mm): 74x32x59	
090074	Digital temperature controller Model: IS 972 LX Output: telephone connection with EWEM 233 Dimensions LxHxD (mm): 74x32x30	- 18 <u>0</u> -
099224	Digital temperature controller Model: EWEM 233 Power supply (V): 230 Input: 2 NTC / PTC Output: 3 RELAY Dimensions LxHxD (mm): 70x85x53	
099221	Digital temperature controller Model: IS 974 LX Output: telephone connection with EWEM 243 Dimensions LxHxD (mm): 74x32x30	
091189	Digital temperature controller Model: EWEM 243 Power supply (V): 230 Input: 2 NTC / PTC Output: 4 RELAY Dimensions LxHxD (mm): 70x85x53	
091207	Digital temperature controller Model: 10-pole connection cable Dimensions LxHxD (mm): 1000 mm	
OS1891	Digital temperature controller Model: EMPLUS600 Power supply (V): 230 Input: 1 NTC / PTC Dimensions LxHxD (mm): 74x32x59 Dimensions LxH (mm): 71x29	ê <u>370</u> ê
092235	Digital temperature controller Model IR33 - IRELF0EN22 Analogue inputs For 2 probes: PTC/NTC Digital output: 3 outputs on relay 250v (two 8A, one 5A) Serial port output: TTL connections on Phoenix connector not included dim. 71x29mm drilling template dim. 76.2x34.4xdepth 65mm Power sup	5

••



## Digital temperature controllers

Code	Spare Part Description	Picture
091642	Digital temperature controller Model IR33 -IRELCOHN21 Analogue inputs For 2 probes: PTC/NTC Digital output: 4 outputs on relay 250v (one 12A two 8A, one 4A) serial port output: TTL connections on Phoenix connector not included dim. 71x29mm drilling template dim. 76.2x34.4xdepth 65mm Power supply 230v (+/-10%) 50/60Hz	155 III
091609	Digital temperature controller Model IR33 - IRELF0EN21 Analogue inputs For 2 probes: PTC/NTC Digital output: 3 outputs on relay 250v (two 8A, one 5A) Serial port output: TTL connections on Phoenix connector not included dim. 71x29mm drilling template dim. 76.2x34.4xdepth 65mm Power supply 230v (+/-10%) 50/60Hz	
092355	Digital temperature controller Model IR33 - IRELF0HN21 Analogue inputs For 2 probes: PTC/NTC Digital output: 3 outputs on relay 250v (two 4A one 12A) Serial port output: TTL Connections on Phoenix connector not included dim. 71x29mm drilling template dim. 76.2x34.4xdepth 79mm Power sup	15

## Temperature controller accessories

Code	Spare Part Description	Picture
092597	Front cover IR33 complete	
091684	5-way connector pitch 5.08 screw connection 90° num. (from 8 to 12)	
		••



# Temperature controller accessories

Code	Spare Part Description	Picture
092662	8-way connector pitch 5.08 screw connection 90°C num. (from 1 to 8)	Anapaka
092663	3-way connector pitch 5.08 screw connection straight num. (from 13 to 15)	
091682	4-way connector pitch 5.08 screw connection 90°C num. (from 9 to 12)	
092665	5-way connector pitch 5.08 screw connection 90°C num.	A STATE
092664	7-way connector pitch 5.08 screw connection straight	TT TO TOTAL
092360	NTC sensor for IR series length 2000 mm	1
099743	3-way connector small screw connection 90°C	
099742	2-way connector pitch 5.08 screw connection 90°C	
099740	7-way connector pitch 5.08 screw connection 90°C	an a



# Temperature controller accessories

Code	Spare Part Description	Picture
088998	Connector 3 positions Itch 5.08 screw Connection 90°C	885
099741	5-way connector pitch 5.08 screw Connection 90°C	annaz
092174	Silicone cable With bulb 6x20 mm AISI304 Terminal with stripped wires Length 2000 mm	
092178	Silicone cable with bulb 6x40 mm AISI304 Terminal with stripped wires Length 1500 mm	
096125	Silicone cable with bulb 6x40 mm AISI304 Terminal with stripped wires Length 3000 mm	$\bigcirc$
092176	Silicone cable with bulb 6x20 mm AISI304 Terminal with stripped wires Length 4000 mm	
092182	Silicone cable with bulb 6x40 mm AISI304 Terminal with stripped wires Length 2000 mm	





# Temperature controller accessories

Code	Spare Part Description	Picture
083833	Transformer for temperature controllers 12 V power supply: 220/12 V-3 VA dim. 44x45x33 mm	

### Anti-acid filter driers

Code	Spare Part Description	Picture
0S1900	Anti-acid filter drier Type: 4305/2 Connections SAE FLARE: 1/4" Volume (cm <sup>3</sup> ): 80 PS (bar): 45 TS (°C), min: -40 TS (°C), max: +60	
OS1823	Anti-acid filter drier Type: 4305/3 Connections SAE FLARE: 3/8" Volume (cm <sup>3</sup> ): 80 PS (bar): 45 TS (°C), min: -45 TS (°C), max: +60	
0S2211	Anti-acid filter drier Type: 4308/2 Connections SAE FLARE: 1/4" Volume (cm <sup>3</sup> ): 130 PS (bar): 45 TS (°C), min: -40 TS (°C), max: +60	
OS1498	Anti-acid filter drier Type: 4308/3 Connections SAE FLARE: 3/8" Volume (cm <sup>3</sup> ): 130 PS (bar): 45 TS (°C), min: -40 TS (°C), max: +60	<b>1</b>
0S2212	Anti-acid filter drier Type: 4316/3 Connections SAE FLARE: 3/8" Volume (cm <sup>3</sup> ): 250 PS (bar): 45 TS (°C), min: -40 TS (°C), max: +60	



## Anti-acid filter driers

Code	Spare Part Description	Picture
0S2213	Anti-acid filter drier Type: 4316/4 Connections SAE FLARE: 1/2" Volume (cm <sup>3</sup> ): 250 PS (bar): 45 TS (°C), min: -40 TS (°C), max: +60	
092142	Anti-acid filter drier Type: DML 304 Connections SAE FLARE: 1/2" Volume (cm <sup>3</sup> ): 330 PS (bar): 46 TS (°C), min: -40 TS (°C), max: +70	
089791	Anti-acid filter drier Type: DML 305 Connections SAE FLARE: 3/8" Volume (cm <sup>3</sup> ): 330 PS (bar): 46 TS (°C), min: -40 TS (°C), max: +70	
089669	Anti-acid filter drier Type: 4303/2S Connections ODS Ø (in-mm): 1/4" Connections ODM Ø (in-mm): 3/8" Volume (cm <sup>3</sup> ): 50 PS (bar): 45 TS (°C), min: - 40 TS (°C), max: + 80	
0S1497	Anti-acid filter drier Type: 4308/M10S Connections ODS Ø (in-mm): 10 Connections ODM Ø (in-mm): 12 Volume (cm <sup>3</sup> ): 130 PS (bar): 45 TS (°C), min: - 40 TS (°C), max: + 80	<b>İ</b>
092143	Anti-acid filter drier Type: DML307S Connections ODS Ø (in-mm): 22 Volume (cm <sup>3</sup> ): 330 PS (bar): 46 TS (°C), min: - 40 TS (°C), max: + 70	-



# Thermostatic valves and orifices

Code	Spare Part Description	Picture
083758	Thermostatic valve Valve type: TN2 Pressure equalization: int. ½" Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to -5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3542 Refrigerant gas: R134a	<b>*</b>
0L2378	Thermostatic valve Valve type: TEN2 Pressure equalization: ext. ½" x ¼ Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to -5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3348 Refrigerant gas: R134a	
OS1391	Thermostatic valve Valve type: TS2 Pressure equalization: int. ½" Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to - 5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3400 Refrigerant gas: R404a/R507	
OS1393	Thermostatic valve Valve type: TES2 Pressure equalization: ext. ½" x ¼ Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to - 5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3403 Refrigerant gas: R404a/R507	



### Thermostatic valves and orifices

Code	Spare Part Description	Picture
0A9508	Thermostatic expansion valve Valve type: TS2 Pressure equalization: - Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet: ½" Operating range Range N -40 to + 10°C: Range NM -40 to -5°C: Range NL -40 to - 15°C: MOP -10°C Danfoss code: 068Z3408 Refrigerant gas: R404a/R507	
OS1932	Thermostatic valve Valve type: TEX2 Pressure equalization: ext. 12mm x 6mm Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet ODF: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to + 10°C: - Range NL -40 to - 5°C: - Danfoss code: 068Z3305 Refrigerant gas: R22	
0KW895	Thermostatic valve Valve type: TN2 Pressure equalization: int. ½" Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet ODF: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to -5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3383 Refrigerant gas: R134a	-
0T5187	Thermostatic valve Valve type: TES2 Pressure equalization: ext. ½" x ¼ Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet ODF: ½" Operating range Range N -40 to + 10°C: without MOP Range NM -40 to -5°C: - Range NL -40 to - 15°C: - Danfoss code: 068Z3415 Refrigerant gas: R404a/R507	-



# Thermostatic valves and orifices

Code	Spare Part Description	Picture
0T6225	Thermostatic valve Valve type: TES3 Pressure equalization: ext. ½" x ¼ Capillary length (m): 1,5 Connections Flare inlet: 3/8" Flare outlet ODF: ½" Operating range Range N -40 to + 10°C: - Range NM -40 to -5°C: - Range NM -40 to -5°C: - Range NL -40 to - 15°C: MOP -10°C Danfoss code: 068Z3430 Refrigerant gas: R404a/R507	
0S2333	Thermostatic valve Valve type: T2-TE2 Orifice type: 0X Danfoss code: 068-2002	
084084	Thermostatic valve Valve type: T2-TE2 Orifice type: 00 Danfoss code: 068-2003	
083016	Thermostatic valve Valve type: T2-TE2 Orifice type: 01 Danfoss code: 068-2010	
083404	Thermostatic valve Valve type: T2-TE2 Orifice type: 02 Danfoss code: 068-2015	
0S2334	Thermostatic valve Valve type: T2-TE2 Orifice type: 03 Danfoss code: 068-2006	
0L2379	Thermostatic valve Valve type: T2-TE2 Orifice type: 04 Danfoss code: 068-2007	
0T5168	Thermostatic valve Valve type: T2-TE2 Orifice type: 05 Danfoss code: 068-2008	
		••



## Thermostatic valves and orifices

Code	Spare Part Description	Picture
084941	ORIFICE	
0T5186	VALVE TEN 2 RI34A	-

### Fans and timers

Code	Spare Part Description	Picture
094755	Timer Bigatti SB 3.82 Daily cycle from 1 to12 Defrosts Adjustable fan delay INTC/PTC Power supply 230V 50Hz dim.mm 72x88x70h	
0\$0562	Pentavalent motorfan. 5 different types of fixing with cable Rpm 1300/1550 Input/output power 16/65W 230/240 V 50-60Hz	5
0\$0563	Pentavalent motorfan. 5 different types of fixing with cable Rpm 1300/1550 Input/output power 25/95W 230/240 V 50-60Hz	5
0\$0561	Pentavalent motorfan. 5 different types of fixing with cable Rpm 1300/1550 Input/output power 10/38W 230/240 V 50-60Hz	



### Fans and timers

Code	Spare Part Description	Picture
OS1119	Pentavalent motorfan 5 different types of fixing with cable Rpm 1300/1550 Input/output power 18/73W 230/240 V 50-60Hz	

## Cold room accessories

Code	Spare Part Description	Picture
092602	Ventilated crawl space profile for cold rooms dim. mm 40x70 length 1860 mm	
092604	Ventilated crawl space profile for cold rooms dim. mm 40x70 length 2660 mm	
092606	Ventilated crawl space profile for cold rooms dim. mm 40x70 length 3460 mm	
092603	Ventilated crawl space profile for cold rooms dim. mm 40x70 length 2260 mm	
092605	Ventilated crawl space profile for cold rooms dim. mm 40x70 length 3060 mm	



Code	Spare Part Description	Picture
0KV051	Contactor Model: K1-09D01 Coil supply: 400V/50Hz Contacts: 3 NO Nominal load AC3 400V: 9A / 4kW Nominal load AC1 690V: 20A Aux. Cont.: 1 NC Aux. cont. Amperage AC15 400V: 2A	
088557	Contactor Model: K1-09D10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 9A / 4kW Nominal load AC1 690V: 20A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 2A	
0KZ813	Contactor Model: K2-09A10 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 9A / 4kW Nominal load AC1 690V: 25A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
0H7051	Contactor Model: K2-12A00-40 Coil supply: 230V/50Hz Contacts: 4 NO Nominal load AC3 400V: 12A / 5,5kW Nominal load AC1 690V: 25A Aux. cont. Amperage AC15 400V: -	
OK3383	Contactor Model: K2-12A01 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 12A / 5,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1 NC Aux. cont. Amperage AC15 400V: 4A	
006879	Contactor Model: K2-12A10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 12A / 5,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
		>>



### Contactors

Code	Spare Part Description	Picture
OK3968	Contactor Model: K2-12A10 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 12A / 5,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
0KJ216	Contactor Model: K2-12A10 Coil supply: 400V/50Hz Contacts: 3 NO Nominal Ioad AC3 400V: 12A / 5,5kW Nominal Ioad AC1 690V: 25A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
0KZ812	Contactor Model: K3-18A10 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 16A / 7,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
OK3385	Contactor Model: K2-23A00-40 Coil supply: 230V/50Hz Contacts: 4 NO Nominal load AC3 400V: 23A / 11kW Nominal load AC1 690V: 45A Aux. Cont.: - Aux. cont. Amperage AC15 400V: -	
OK3384	Contactor Model: K2-23A01 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 23A / 11kW Nominal load AC1 690V: 45A Aux. Cont.: 1 NC Aux. cont. Amperage AC15 400V: 4A	
0C9763	Contactor Model: K2-23A01 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 23A / 11kW Nominal load AC1 690V: 45A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	

••



Code	Spare Part Description	Picture
0K9124	Contactor Model: K2-23A10 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 23A / 11kW Nominal load AC1 690V: 45A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
0KJ217	Contactor Model: K2-23A10 Coil supply: 400V/50Hz Contacts: 3 NO Nominal load AC3 400V: 23A / 11kW Nominal load AC1 690V: 45A Aux. Cont.: 1 NO Aux. cont. Amperage AC15 400V: 4A	
0C2247	Contactor Model: K2-30A00-40 Coil supply: 230V/50Hz Contacts: 4 NO Nominal load AC3 400V: 30A / 15kW Nominal load AC1 690V: 50A Aux. Cont.: - Aux. cont. Amperage AC15 400V: -	
0KV658	Contactor Model: K2-30A10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 30A / 15kW Nominal load AC1 690V: 50A Aux. Cont.: 1NO Aux. cont. Amperage AC15 400V: 4A	
OK9134	Contactor Model: K3-07A40 Coil supply: 230V/50Hz Contacts: - Nominal load AC3 400V: - Nominal load AC1 690V: - Aux. Cont.: 4NO Aux. cont. Amperage AC15 400V: 4A	
0C7622	Contactor Model: K3-10A00-40 Coil supply: 230V/50Hz Contacts: 4NO Nominal load AC3 400V: 10A / 4kW Nominal load AC1 690V: - Aux. cont. Amperage AC15 400V: -	





Code	Spare Part Description	Picture
0L0285	Contactor Model: K3-10A01 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 10A / 4kW Nominal load AC1 690V: 25A Aux. Cont.: 1NC Aux. cont. Amperage AC15 400V: 4A	
088477	Contactor Model: K3-10A10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 10A / 4kW Nominal load AC1 690V: 25A Aux. Cont.: 1NO Aux. cont. Amperage AC15 400V: 4A	
0L0354	Contactor Model: K3-14A10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 14A / 5,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1NO Aux. cont. Amperage AC15 400V: 4A	
0L0360	Contactor Model: K3-14A10 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 14A / 5,5kW Nominal load AC1 690V: 25A Aux. Cont.: 1NO Aux. cont. Amperage AC15 400V: 4A	
0K9132	Contactor Model: K3-22A10 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 22A / 11kW Nominal load AC1 690V: 32A Aux. Cont.: 1NO Aux. cont. Amperage AC15 400V: 2A	
0L0355	Contactor Model: K3-24A00 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 24A / 11kW Nominal load AC1 690V: 50A Aux. cont. Amperage AC15 400V: -	
		••



Code	Spare Part Description	Picture
OL0361	Contactor Model: K3-24A00 Coil supply: 24V/50Hz Contacts: 3 NO Nominal load AC3 400V: 24A / 11kW Nominal load AC1 690V: 50A Aux. cont. Amperage AC15 400V: -	
007080	Contactor Model: K3-32A00 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 32A / 15kW Nominal load AC1 690V: 65A Aux. Cont.: - Aux. cont. Amperage AC15 400V: -	
007104	Contactor Model: K3-40A00 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 40A / 18,5kW Nominal load AC1 690V: 80A Aux. Cont.: - Aux. cont. Amperage AC15 400V: -	
0C2244	Contactor Model: K3-50A00 Coil supply: 230V/50Hz Contacts: 3 NO Nominal load AC3 400V: 50A / 22kW Nominal load AC1 690V: 110A Aux. Cont.: - Aux. cont. Amperage AC15 400V: -	
0H6545	Contactor Model: TP3250-2S2Ö Coil supply: 230V/50Hz Aux. Cont.: 2NO / 2NC Aux. cont. Amperage AC15 400V: 1,5kW	
0H6544	Contactor Model: TP3250-3S1Ö Coil supply: 230V/50Hz Aux. Cont.: 3NO / 1NC Aux. cont. Amperage AC15 400V: 1,5kW	



Code	Spare Part Description	Picture
0H6541	Contactor Model: TP3250-4S Coil supply: 230V/50Hz Aux. Cont.: 4NO Aux. cont. Amperage AC15 400V: 1,5kW	
0K8700	Contactor Model: HA01 red Auxiliary Cont: 1NC Auxiliary contact amperage AC15 400V: 3A	
048497	Contactor Model: HA10 green Auxiliary Cont: 1NO Auxiliary contact amperage AC15 400V: 3A	
0G4291	Contactor Model: HB11 Auxiliary Cont: 1NO / 1NC Auxiliary contact amperage AC15 400V: 2A	A State
047046	Contactor Model: HN01 red Auxiliary Cont: 1NC Auxiliary contact amperage AC15 400V: 2A	
046995	Contactor Model: HN10 green Auxiliary Cont: INO Auxiliary contact amperage AC15 400V: 2A	



### Contactors

Code	Spare Part Description	Picture
0H7049	CONTACTOR; 220-240V 50HZ/240-264V 60HZ	

# Internal dispensers for dishwashers

Code	Spare Part Description	Picture
0L4295	Rinse aid dispenser Flow adjustment screw from 0 to 4 cm <sup>3</sup> /cycle complete with hose connectors bottom filter with bushing in steel and tube.	9.0
0HA055	Rinse aid dispenser type 1000	×
0L3200	Rinse aid dispenser flow adjustment screw from 0 to 4 cm³/cycle	
0HA056	Rinse aid dispenser type 3000 with filter	4
0S2285	Rinse aid peristaltic pump Model PG 0.4 Flow rate: 0.4 I/h Pressure: 3 bar Power supply: 230 V - 50/60 Hz Complete with: 4 m PE tube 4x6, filter and bottom weight, rinse aid injection valve, ROHS certification	



# Internal dispensers for dishwashers

Code	Spare Part Description	Picture
0S0706	Rinse aid peristaltic pump model NBR 0.4 flow rate reg. t/p: 0.4 l/h pressure: 3bar Power supply: 230V- 50Hz complete with: - 2 m suction pipe - 2 m delivery pipe, s/steel bottom weight and filter, injection connection with nonreturn valve for rinse aid - ROHS certification	
OS1986	Detergent peristaltic pump model PG 3 flow rate: 3 I/h pressure: 0.1 bar Power supply: 230V - 50/60 Hz complete with: 4 m PE tube 4x6, filter and bottom weight, passwall ROHS certification	
OS1987	Detergent peristaltic pump model NBR 3 flow rate reg. t/p : 3 l/h pressure: 0.1 bar Power supply: 230V - 50 Hz complete with pipes and connections ROHS certification	(Cores

### Accessories for internal dispensers

Code	Spare Part Description	Picture
0R0081	Membrane for dispenser type 3000	
0HA092	Membrane for dispenser type 1000	
		••



## Accessories for internal dispensers

Code	Spare Part Description	Picture
0R0083	Valve for 1000/3000 set of 5 pcs	
0HA067	Suction filter For dispenser type 3000	
0E3584	Cord for tray conveyor belt with core Ø cord 15 mm (sold by linear metre)	
0HB073	Cord for tray conveyor belt with core Ø cord 12 mm (sold by linear metre)	
0S1230	Cord for tray conveyor belt without core Ø cord 15 mm (sold by linear metre)	

## External dispensers for dishwashers

Code	Spare Part Description	Picture
0S0669	Peristaltic pump for detergent. Model PR4 with analogic dosing regulation. Squeeze tubes made in santoprene used as accessory for the dishwashers without built-in dosing systems - easy regulation Supplied with fixing bracket, injection connection, suction tube, outlet tube and filter - power consumption: 3,5w - power supply: 230V, 50Hz - pressure: 0,1 bar - flow: 0,6 - 4l/h Compatible with: glasswasher, undercounter, front loading, hood type, rack type without built-in dosing system	



# External dispensers for dishwashers

Code	Spare Part Description	Picture
0S0670	Fixed speed peristaltic pump for detergent. Model PR6 with analogic dosing regulation by conductivity probe, squeeze tubes made in santoprene - used as accessory for the dishwashers without built-in dosing systems - easy regulation Supplied with fixing bracket, injection, connection, suction tube, outlet tube filter and conductivity probe - power consumption: 3,5w - power supply: 230V, 50Hz - pressure: 0,1 bar - flow: 61/h Compatible with: glasswasher, undercounter, front loading, hood type, rack type without built-in dosing system	No.
0S0671	Peristaltic pump for rinse aid. Model PR1 with analogic dosing regulation tubes made in sekobil - used as accessory for the dishwashers without built-in dosing systems - easy regulation Supplied with fixing bracket, injection connection with non-return valve, suction tube, outlet tube, filter, pipe connection of "fi" 6-8 mm, for single tank machines - power consumption: 3,5w - power supply: 230V, 50Hz - pressure: 3 bar - flow: 0,2 - 11/h Compatible with: glasswasher, undercounter, front loading, hood type, rack type without built-in dosing system	
0U1032	Dosing pump G200 230V 50Hz; detergent flow rate 0.777g/sec, max flow rate 2 I/h	
0\$0672	Dosing system TWINDOSE 40 microprocessor control with LCD display Detergent dosing - conductivity or timed Rinse aid dosing - speed or timed Detergent pump: santoprene tube flow rate 12.5 I/h Rinse aid pump: SekoBril tube flow rate 2.5 I/h 3 bar Max absorp. 20 W Switching power supply from 80 to 265 Vac 50Hz for tunnel machines	



# Accessories for external dispensers

Code	Spare Part Description	Picture
0S0674	Injection connection in steel detergent tank inlet (PR4 and PA6)	
0S0675	Low-profile injection connection detergent tank inlet (PR4 and PA6) lot 5pcs	f
049358	Injection connection with non-return valve for rinse aid (PR1)	
0S1249	Fitting for rinse aid injector PR1 Pack of 5 pcs	
0S0677	Suction lance with level probe for Twindose 40 with non-return valve in EPDM. used on all products except those based on chlorine sanitiser.	100
0S0676	Suction lance with level probe for Twindose 40 with non-return valve in FPM used on products based on chlorine sanitiser	10
049419	Santoprene tube for detergent	
0S2122	Seko rinse aid tube connections for dispenser 0S2285 3X8mm with BCK PVDF	~
		-



Code	Spare Part Description	Picture
049418	Sekobril tube for rinse aid	
0S2121	Santoprene tube for detergent with BCK PVDF connection for dispenser 0S1986 6.25X10.65mm	-
049801	Detergent injector	•
0L2071	Injector fixing ring	
049359	SUCTION HOSE; 4000 MM	
0S2100	TUBE; 4X6MM;SET 50 MT. DET.; GREY	
OLO481	Tube L=2660 mm; ØE=6 mm; Blue	
0S2101	TUBE; 4X6MM;SET 50 MT BRILL.;LIGHT/BLU	
OS1028	INOX WEIGHT WITH FILTER; KIT	0%

# Accessories for external dispensers



# Faston connection

Code	Spare Part Description	Picture
055350	Single solenoid valve 90° Inlet Ø 3/4″ free Outlet Ø 10 mm Blue reducer 1 l/min Max temperature 90°C Coil 220/240 V 50/60 Hz	ser.
055444	Double solenoid valve 90° Inlet Ø 3/4″ free Outlet Ø 10 mm Blue reducer 1 I/min Max temperature 90°C Coil 220/240 V 50/60 Hz	and the second s
002712	Triple solenoid valve 90° Inlet Ø 3/4″ free Outlet Ø 10 mm Red reducer 0.25 I/min Max temperature 90°C Coil 220/240 V 50/60 Hz	<b>A</b>
048178	Single solenoid valve 90° Inlet Ø 3/4″ 20 I/min Outlet Ø 14 mm free Max temperature 90°C Coil 220/240 V 50/60 Hz	er.
0E5070	Solenoid valve 24V single 180° Inlet Ø 3/4″ free Outlet Ø 14mm free Max temperature 90°C Coil 24 V 50 Hz	
002753	Single solenoid valve 180° Inlet Ø 3/4″ free Outlet Ø 10mm Blue reducer 1 l/min Max temperature 90°C Coil 220/240 V 50/60 Hz	





# Faston connection

Code	Spare Part Description	Picture
047536	Double solenoid valve 180° Inlet Ø 3/4″ 20 I/min Outlet Ø 10 mm Black reducer 5 I/min Max temperature 90°C Coil 220/240 V 50/60 Hz	and the second s
0F0001	Triple solenoid valve 180° Inlet Ø 3/4″ outlet Ø 10 mm Yellow reducer 2.5 I/min - Red 0.25 I/min Max temperature 90°C Coil 220/240 V 50/60 Hz	
049230	Double solenoid valve 90° Inlet Ø 3/4″ 14 I/min Outlet Ø 14 mm free Max temperature 90°C Coil 220/240 V 50/60 Hz	A CONT
048180	Solenoid valve 24V double 180° Inlet Ø 3/4″ free Outlet Ø 14mm free Max temperature 90°C Coil 24 V 50 Hz	

# P5 connection

Code	Spare Part Description	Picture
0C1933	Single solenoid valve 90° Inlet Ø 3/4″ outlet Ø 10mm Supply connection P5 blue Max temperature 90°C Coil 220/240 V 50/60 Hz	
		••



### P5 connection

Code	Spare Part Description	Picture
0C6137	Double solenoid valve 90° Inlet Ø 3/4″ outlet Ø 10 mm Reducer 8 I/min - 0.6 I/min Supply connection P5 blue-orange Max temperature 90°C Coil 220/240 V 50/60 Hz	¢
0C2240	Triple solenoid valve 90° Inlet Ø 3/4″ outlet Ø 10 mm Reducer 1.2 I/min-0.25 I/min Supply connection P5 orange-grey-blue Max temperature 90°C Coil 220/240 V 50/60 Hz	<b>N</b>
049626	Single solenoid valve 90° Inlet Ø 3/4″ 10 I/min Outlet Ø 14 mm free Supply connection P5 orange Max temperature 90°C Coil 220/240 V 50/60 Hz	
049439	Solenoid valve Double outlet 90° Inlet Ø 3/4″ 20 I/min Outlet Ø 14 mm free Supply connection P5 orange-green Max temperature 90°C Coil 220/240 V 50/60 Hz	Ŷ
0C3254	Single solenoid valve 180° Inlet Ø 3/4″ outlet Ø 10 mm Supply connection P5 blue Max temperature 90°C Coil 220/240 V 50/60 Hz	
0C5517	Double solenoid valve 180° Inlet Ø 3/4″ outlet Ø 10 mm Reducer 5 I/min - 0.25 I/min Supply connection P5 orange-grey Max temperature 90°C Coil 220/240 V 50/60 Hz	



## P5 connection

Code	Spare Part Description	Picture
0C1934	Triple solenoid valve 180° inlet Ø 3/4″ outlet Ø 10 mm Reducer 1.2 I/min- 0.25 I/min Supply connection P5 orange-grey-blue Max temperature 90°C Coil 220/240 V 50/60 Hz	
OL3446	Single solenoid valve 180° Inlet Ø 3/4″ outlet Ø 14mm Supply connection P5 orange Max temperature 90°C Coil 220/240 V 50/60 Hz	2
049668	Solenoid valve Double outlet 180° Inlet Ø 3/4″ 20 I/min Outlet Ø 14 mm free Supply connection P5 orange-green Max temperature 90°C Coil 220/240 V 50/60 Hz	
OL3444	Solenoid valve Triple outlet 90° Inlet Ø 3/4″ outlet Ø 14 mm Reducer red 0.25 I/min - white Supply connection P5 orange-green-white Max temperature 90°C Coil 220/240 V 50/60 Hz	<b>N</b>

# Brass solenoid valves - 2-way

Code	Spare Part Description	Picture
0C1148	Solenoid valve, 2-way 1/2" FF For water min/max temperature -10/+90°C min/max pressure 0.2 / 16 bar Coil type BDV 230/240V 50-60Hz 16VA	
068464	Solenoid valve, 2-way 1/2" FF for water min/max temperature -10 / +90°C min/max pressure 0.35 / 12 bar Coil type ZB10A 24V 50-60Hz 4W	



# Brass solenoid valves - 2-way

Code	Spare Part Description	Picture
OK5341	Solenoid valve, 2-way 1/4" FF for water min/max temperature -10 / +90°C min/max pressure 0.35 / 20 bar Coil type ZA10A 9W 230V 50Hz 14VA	
0C1121	Solenoid valve, 2-way 3/4" FF For water min/max temperature -10 / +90°C min/max pressure 0.2 / 16 bar Coil type BDA 220/230V 50-60Hz 14.5VA	
0C2390	Solenoid valve, 2-way 1/2"-1.1-4.5 For water min/max temperature -10 / +90°C min/max pressure 0 / 6 bar Coil type ZA34A 230V 50Hz 14VA	
0E2200	Solenoid valve, 2-way 3/4" F for water/steam min/max temperature -10 / +140°C min/max pressure 0.35 /3.5 bar Coil type MXX-HT 24V 50Hz	
0E5974	Solenoid valve, 2-way 3/4" FF for water/steam min/max temperature -10 / +140°C Steam pressure min/max 0.35 /3.5 bar Hot water pressure min/max 0.35 /10 bar Coil type MXX-HT 230V 50Hz 10,5W	
OL1481	Solenoid valve, 2-way 3/4" FF for steam min/max temperature +60 / +170°C min/max pressure 0.4 /6 bar Coil type Z534A 24V 50-60Hz 14VA	
0L0537	Solenoid valve, 2-way 3/8" FF for water min/max temperature -10 / +90°C min/max pressure 0.35 /16 bar Coil type ZB14A 230V 50-60Hz 12VA	
0L2656	Solenoid valve, 2-way 3/8" FF for water min/max temperature -10 / +140°C min/max pressure 0.35 /16 bar Coil type ZB14Y 208-240V 50-60Hz 12VA	





# Brass solenoid valves - 2-way

Code	Spare Part Description	Picture
0L2850	Solenoid valve, 2-way 3/8″ FF for water min/max temperature -10 / +140°C min/max pressure 0.35 /16 bar Coil type ZB10A 240V 50-60Hz 12VA 4W	
0K8129	Solenoid valve, 2-way 3/4" FF for water/steam min/max temperature -10 / +140°C Steam pressure min/max 0.35 /3.5 bar Hot water pressure min/max 0.35 /10 bar Coil type MXX-HT 24V 60Hz 10,5W	
0L1482	Solenoid valve, 2-way 3/4" FF for steam min/max temperature +60 / +170°C min/max pressure 0.4 /6 bar Coil type Z534A 230V 50-60Hz 14VA	
0L2516	Solenoid valve, 2-way 3/8" FF for water min/max temperature -10 / +140°C min/max pressure 0.35 /16 bar Coil type ZB14A 24V 50-60Hz 12VA 4W	
0L2857	Solenoid valve, 2-way 3/8″ FF for water min/max temperature -10 / +140°C min/max pressure 0.35 /20 bar Coil type ZB14A 200V 50-60Hz 12VA	
OL1409	Solenoid valve, 2-way 3/8" FF for water min/max temperature 0 / +140°C min/max pressure 0.35 /16bar coil type ZB14A 24V 50-60Hz 12VA 4W	
0L0423	Solenoid valve, 2-way 3/8″ FF for water min/max temperature 0 / +140°C min/max pressure 0.35 /16 bar Coil type ZB14A 230V 50-60Hz 12VA 4W	
003778	Solenoid valve, 2-way 3/4" FF for water min/max temperature 0 / +130°C min/max pressure 0.3 /10 bar Coil type BA2 24V AC 50-60Hz 11VA	



## Coils for solenoid valves

Code	Spare Part Description	Picture
0S2268	Magnetic coil type Z610A 230V 50-60Hz	
0S1612	Magnetic coil type Z610A 24VAC 10VA 50-60Hz	
OPRE91	Magnetic coil type ZA34A 230V 50HZ 14VA Housing Ø 14mm For solenoid valve 0C2390	a tr
0CA882	Magnetic coil Type BC2 for solenoid valve 003778	
0S2269	Magnetic coil type ZB10A 230V 50-60Hz 4W	CCE Salineil S
0S2270	Magnetic coil type ZB10A 24V 50-60Hz 4W	CCC Street Book



### Coils for solenoid valves

Code	Spare Part Description	Picture
0CA930	Magnetic coil type BA2 24V AC 50Hz 11VA For solenoid valve 003778	9.0
0KA481	Magnetic valve repair kit	

### Spare parts - taps and valves

Code	Spare Part Description	Picture
0S1238	Cartridge for single lever taps Euro type Square connection 10x10.5	8
0S0346	Cartridge for single lever taps CX42 type Square connection 8x7 and 9x9 for mixer taps 037616 and 037617	
0S2218	Cartridge for single lever taps Euro type for shower set 0S0956 and 0S0894 Square connection 10x10.5	
OS1239	Cartridge for single lever taps AX38 type Square connection 10x10.5	
		••



## Spare parts - taps and valves

Code	Spare Part Description	Picture
0S0146	U type spout Ø18X300M	
OSO344	Spout L= 250mm	
0S0134	Tap valve 1/2" for single/double hole group and water column code 0\$0350 broach connection 8x20	
0S0106	Tap valve for fork groups Ø 3/4"	
0S0063	Tap valves 3/4" for single and double hole groups	F.I.
0\$0343	Black clinical lever	

## Traps - drains - overflows

Code	Spare Part Description	Picture
OS1335	Single trap Ø 1"½ in plastic	►J
		••



Spare Part Description	Picture
Single trap Ø 2" in plastic	ь С
Double trap Ø 1″½ in plastic	<u>6                                    </u>
Double trap Ø 2" in plastic	6-1-3
Overflow pipe Ø 40 mm in Stainless Steel H=180 mm	
Overflow pipe Ø 40 mm in chromed brass H=295 mm	
Overflow pipe Ø 50 mm In chromed brass H=280 mm	
Overflow pipe Ø 50 mm in s/steel H=270 mm	
Overflow pipe Ø 50 mm in chromed brass H=295 mm	I
Drain Ø 40 mm in chromed brass connection 1 1/2 "	
	Single trap Ø 2" in plastic         Double trap Ø 1"½ in plastic         Double trap Ø 2" in plastic         Overflow pipe Ø 40 mm in Stainless Steel         H=180 mm         Overflow pipe Ø 40 mm in chromed brass         H=295 mm         Overflow pipe Ø 50 mm         In chromed brass         H=280 mm         Overflow pipe Ø 50 mm in s/steel         H=270 mm         Overflow pipe Ø 50 mm in s/steel         H=275 mm

# Traps - drains - overflows



# Traps - drains - overflows

Code	Spare Part Description	Picture
069816	Drain Ø 50 mm in chromed brass connection 2 "	
033607	Drain Ø 2″ Plastic frame with steel filter. Connection 2″	
OS1319	Drain Ø 2" Plastic frame and steel filter. 1 1/2" connection with adapter from 2"	

#### Water inlet and drain hoses

Code	Spare Part Description	Picture
OL1887	Smooth rubber inlet hose int. Ø 10 mm ext. Ø 17 mm Brass ring Yellow zinc plated Ø 3/4"FF Working pressure 10bar Temperature 90°C Connections: straight+90° Length 2000 mm, to WRAS	
0C8316	Rubber inlet hose int. Ø 10mm ext. Ø 16mm nylon ring Ø 3/4"FF Working pressure 10bar Temperature 90°C Connections: straight+90° length1500 mm to WRAS and VDE	
061488	Gasket Ø 3/4″	0



Water inlet a	nd drain hoses
---------------	----------------

Code	Spare Part Description	Picture
OL1031	Smooth rubber inlet hose; length 2000mm To WRC Ø 3/4″FF int. Ø 15mm ext. Ø 25mm Nickel plated brass ring Max pressure 25bar Temperature 100°C Straight connections	
0S2210	Smooth rubber inlet hose; length 2500 mm To WRC Ø 3/4"FF int. Ø 15 mm ext. Ø 25 mm Nickel plated brass ring Max pressure 25bar Temperature 100°C Straight connections	
0S2214	Smooth rubber inlet hose; length 3000 mm To WRC Ø 3/4"FF int. Ø 15 mm ext. Ø 25 mm Nickel plated brass ring Max pressure 25bar Temperature 100°C Straight connections	
0C3359	S/steel braided inlet hose int. Ø 19 mm, ext. Ø 28 mm nickel plated brass ring Ø 3/4"FF max pressure 25bar, temperature 100°C connections: straight length 2000 mm	
060933	Smooth rubber inlet hose int. Ø 13mm ext. Ø 25mm brass ring nickel plated Ø 3/4"FF Working pressure 10bar Temperature 90°C connections: straight length 1500 mm	
0C8327	Rubber inlet hose int. Ø 13mm ext. Ø 20mm nylon ring Ø 3/4″FF Working pressure 10bar Temperature 90°C Connections: straight+90° length 2100 mm to WRAS and VDE	



### Water inlet and drain hoses

Code	Spare Part Description	Picture
069571	S/steel braided inlet hose int. Ø 10 mm, ext. Ø 14 mm Nickel plated brass ring Ø 3/4"FF Max pressure 25bar Temperature 100°C Connections: straight+90° Length 1500 mm	
0S0733	S/steel braided inlet hose; length 1500 mm int. Ø 13mm, ext. Ø 19mm Nickel plated brass ring Ø 3/4″FF Working pressure 10bar Temperature 100°C Connections: straight+90°	
049540	S/steel braided inlet hose; length 2100 mm int. Ø 13mm, ext. Ø 19mm Nickel plated brass ring Ø 3/4″FF Working pressure 10bar Temperature 100°C Connections: straight+90°	
OS1231	S/steel braided inlet hose int. Ø 19 mm, ext. Ø 28 mm Nickel plated brass ring Ø 3/4"FF Max pressure 25bar, Temperature 100°C Connections straight+90° Length 1500 mm	2
0L0639	S/steel hose 18/10 fFor shower set Transparent PVC cover Swivel connections Ø1/2" FF L=1050 mm	
0L0644	S/steel hose 18/10 L=1200 mm	
OS1095	S/steel hose 18/10 for shower set Transparent PVC cover Swivel connections Ø1/2" MF L=1050 mm	
0S1094	S/steel hose 18/10 L=1200 mm	



# Water inlet and drain hoses

Code	Spare Part Description	Picture
047894	Drain pipe Plastic PVC Impact resistant strengthening spiral Resistant to high temperatures and chemical aggression, smooth inner surface, int. sleeve Ø 58 int. pipe Ø 40 Length 1000 mm	
048818	Drain pipe Plastic PVC Impact resistant strengthening spiral Resistant to high temperatures and chemical aggression, smooth inner surface int. sleeve Ø 35/40, int. pipe Ø 35 Length 1600 mm	
OS1155	S/steel spiral hose Swivel connections Ø1/2″ FF L=1050 mm	
0L4552	Flexible drain pipe in polypropylene int. sleeve Ø 35/40, int. pipe Ø 22.5 Length 1600 mm	
047465	Drain pipe Plastic PVC Impact resistant strengthening spiral Resistant to high temperatures and chemical aggression, smooth inner surface int. sleeve Ø 35/40, int. pipe Ø 35 Length 1000 mm	
048845	PVC pump drain pipe Special model Resistant to temp. max 80°C and chemical aggression, int. sleeve Ø 18/28 int. pipe Ø18 Length 2100 mm	
0S2682	DRAIN PIPE	



#### Genuine Replacement Parts Catalogue

#### Dishwashing

#### Pressure switch - 1 level

OPRQ12PRESSURE SWITCH; 28-12;FCOPRAC3PRESSURE SWITCH; 1 LIVELLO 35/17MBAOPRG28PRESSURE SWITCHOS2723PRESSURE SWITCHOPRZ46PRESSURE SWITCH; 1LIV 55/30O69434PRESSURE SWITCH; 1LIV 55/22O49485PRESSURE SWITCH; KIT; LEV. 55/22OPRAD3PRESSURE SWITCH; 60-25 (P ) LB LSOPRA7EPRESSURE SWITCH; 35/90	
OPRG28PRESSURE SWITCHOS2723PRESSURE SWITCHOPRZ46PRESSURE SWITCH; ILIV 55/30O69434PRESSURE SWITCHO49485PRESSURE SWITCH; KIT; LEV. 55/22OPRAD3PRESSURE SWITCH; 60-25 (P ) LB LSOPRA7EPRESSURE SWITCH	
OS2723PRESSURE SWITCHOPRZ46PRESSURE SWITCH; 1LIV 55/30O69434PRESSURE SWITCHO49485PRESSURE SWITCH; KIT; LEV. 55/22OPRAD3PRESSURE SWITCH; 60-25 (P ) LB LSOPRA7EPRESSURE SWITCH	
OPRZ46PRESSURE SWITCH; 1LIV 55/30069434PRESSURE SWITCH049485PRESSURE SWITCH; KIT; LEV. 55/22OPRAD3PRESSURE SWITCH; 60-25 (P ) LB LSOPRA7EPRESSURE SWITCH	
069434PRESSURE SWITCH049485PRESSURE SWITCH; KIT; LEV. 55/220PRAD3PRESSURE SWITCH; 60-25 (P ) LB LS0PRA7EPRESSURE SWITCH	
049485PRESSURE SWITCH; KIT; LEV. 55/220PRAD3PRESSURE SWITCH; 60-25 (P ) LB LS0PRA7EPRESSURE SWITCH	
OPRAD3       PRESSURE SWITCH; 60-25 (P ) LB LS         OPRA7E       PRESSURE SWITCH	
OPRA7E     PRESSURE SWITCH	
OPRY05 PRESSURE SWITCH; 35/90	
046601 PRESSURE SWITCH; KIT	
OPRX78 PRESSURE SWITCH; TYPE 110/60	
0G2646 PRESSURE SWITCH	
0S2724 PRESSURE SWITCH	
0PRG23 PRESSURE SWITCH; 105/125	
046653 PRESSURE SWITCH; LEV.160/80; KIT	



Code	Spare Part Description	Picture
OPRPDX	PRESSURE SWITCH	
0PRX71	PRESSURE SWITCH; TYPE 180/70	
048267	PRESSURE SWITCH;1 LEV.; LEV.240/130; KIT	
0S2725	PRESSURE SWITCH	
075660	PRESSURE SWITCH	
0S2355	PRESSURE SWITCH	
0KZ785	PRESSURE SWITCH	Ŷ
0KZ786	PRESSURE SWITCH	$\langle \mathbf{P} \rangle$
049881	PRESSURE SWITCH;TYPE 760;CALIB.=60/20-11	
049058	PRESSURE SWITCH; CALIBRATION = 110/55	
049775	PRESSURE SWITCH	
049620	PRESSURE SWITCH; CALIB.= 250/130-390	
		••

# Pressure switch - 1 level



#### Genuine Replacement Parts Catalogue

#### Dishwashing

#### Pressure switch - 1 level

Code	Spare Part Description	Picture
0C0872	PRESSURE SWITCH	ý,

#### Pressure switch - 2 levels

Code	Spare Part Description	Picture
0S2726	PRESSURE SWITCH	
ORT319	PRESSURE SWITCH	
0K7149	PRESSURE SWITCH; LEV. 40/10-112/85	
0E3731	PRESSURE SWITCH; LEV. 40/15-55/35	
0K7146	PRESSURE SWITCH; LEV. 60/20-100/30	
049361	PRESSURE SWITCH	
0E5671	PRESSURE SWITCH	
049081	PRESSURE SWITCH	Č
0S2727	PRESSURE SWITCH	
0RT108	PRESSURE SWITCH; FOR FX	
ORT313	PRESSURE SWITCH	
0S2728	PRESSURE SWITCH	



# Automatic water softeners

Code	Spare Part Description	Picture
OS1945	Automatic softener with ALIA valve, capacity 0,6 kg. AISI 304 cylinder: 5 lt Cationic resins for cylinder: 3,5 lt Max flow rate: 1500 lt/h Brine: 10 kg Salt for regener. Cycle: 0,6 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-30°C WxDxH (mm): 230x360x515	
0S1946	Automatic softener with ALIA valve, capacity 1 kg. AISI 304 cylinder: 8 lt Cationic resins for cylinder: 5,6 lt Max flow rate: 1500 lt/h Brine: 20 kg Salt for regener. Cycle: 1,0 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-30°C WxDxH (mm): 250x460x540	
OS1947	Automatic softener with ALIA valve, capacity 1,5 kg. AISI 304 cylinder: 12 lt Cationic resins for cylinder: 8,5 lt Max flow rate: 1500 lt/h Brine: 25 kg Salt for regener. Cycle: 1,5 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-30°C WxDxH (mm): 285x405x595	<b>W</b>
0S2457	Automatic softeners GIX TIMED with Autotrol. AISI 304 cylinder: 5 It Cationic resins for cylinder: 3,5 It Max flow rate: 1500 It/h Brine: 10 kg Salt for regener. Cycle: 0,6 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C WxDxH (mm): 230x385x515	
OS1079	Automatic softeners GIX TIMED with Autotrol. AISI 304 cylinder: 8 It Cationic resins for cylinder: 5,6 It Max flow rate: 1500 It/h Brine: 20 kg Salt for regener. Cycle: 1,0 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C WxDxH (mm): 245x450x540	



# Automatic water softeners

Code	Spare Part Description	Picture
002454	Automatic softeners GIX TIMED with Autotrol. AISI 304 cylinder: 8 It Cationic resins for cylinder: 5,6 It Max flow rate: 1500 It/h Brine: 20 kg Salt for regener. Cycle: 1,0 kg Supply power: 230V 50/60 Hz Water conn.: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C Coated with stainless steel panels WxDxH (mm): 245x450x540	
OS2458	Automatic softeners GIX TIMED with Autotrol. AISI 304 cylinder: 12 It Cationic resins for cylinder: 8,5 It Max flow rate: 1500 It/h Brine: 25 kg Salt for regener. Cycle: 1,4 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C WxDxH (mm): 285x425x650	
0S2694	Timed Automatic water softeners with housing, with Autotrol valve 255 Logix 740 12 It	
OS2695	Water Softner MAXI with housing, with AUTOTROL valve 255 Logix 740, max. flow rate 1500lt/h, 230V 50/60Hz, 24lt fiberglass cylinder with 17lt of cationic resins suitable for softening, salt cointainer 50kg, Ø 3/4" water connection, min/max pressure 2-8 b	
0S2459	Automatic softeners LARGE SERIES VOLUMETRIC with valve, Autotrol 255 Logix 760. Fibreglass cylinder: 50 lt 10"x44" Cationic resins for cylinder: 35 lt Max flow rate: 1500 lt/h Brine: 120 kg Salt for regener. Cycle: 7,2 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 271x1300 Cylinder ØxH (mm): 541x810 Brine	6

••



#### Automatic water softeners

Code	Spare Part Description	Picture
0S2460	Automatic softeners LARGE SERIES VOLUMETRIC with valve, Autotrol 255 Logix 760. Fibreglass cylinder: 84 lt 13"x44" Cationic resins for cylinder: 59 lt Max flow rate: 1500 lt/h Brine: 120 kg Salt for regener. Cycle: 12,2 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 360x1300 Cylinder ØxH (mm): 541x810 Brine	h
OS2461	Automatic softeners LARGE SERIES PERFORMA VOLUMETRIC with valve. Fibreglass cylinder: 24 lt 8"x35" Cationic resins for cylinder: 17 lt Max flow rate: 4000 lt/h Brine: 80 kg Salt for regener. Cycle: 2,7 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 219x1060 Cylinder ØxH (mm): 480x660 Brine	
0S2462	Automatic softeners LARGE SERIES PERFORMA VOLUMETRIC with valve. Fibreglass cylinder: 50 lt 10"x44" Cationic resins for cylinder: 35 lt Max flow rate: 4000 lt/h Brine: 120 kg Salt for regener. Cycle: 7,2 kg Supply power: 230V 50/60 Hz Water conn.: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 271x1300 Cylinder ØxH (mm): 541x810 Brine	
0S2463	Automatic softeners LARGE SERIES PERFORMA VOLUMETRIC with valve. Fibreglass cylinder: 84 lt 13"x44" Cationic resins for cylinder: 59 lt Max flow rate: 4000 lt/h Brine: 120 kg Salt for regener. Cycle: 12,2 kg Supply power: 230V 50/60 Hz Water conn.: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 360x1300 Cylinder ØxH (mm): 541x810 Brine	



# Automatic water softeners

Code	Spare Part Description	Picture
0S2464	Automatic softeners LARGE SERIES PERFORMA TIMED with valve. Fibreglass cylinder: 24 lt 8"x35" Cationic resins for cylinder: 17 lt Max flow rate: 4000 lt/h Brine: 80 kg Salt for regener. Cycle: 2,7 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C ØxH (mm): 219x1060 Cylinder ØxH (mm): 480x660 Brine	
0S2325	Automatic water softener Fibreglass cylinder: 50 lt 10"x44" Cationic resins for cylinder: 35 lt Max flow rate: 4000 lt/h Brine: 120 kg Salt for regener. Cycle: 7,2 kg Supply power: 230V 50/60 Hz Water conn: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C LxDxH: Cylinder: Ø271x1300mm Brine: Ø541x810mm	
0S2326	Automatic water softener Fibreglass cylinder: 84 lt 13"x44" Cationic resins for cylinder: 59 lt Max flow rate: 4000 lt/h Brine: 120 kg Salt for regener. Cycle: 12,2 kg Supply power: 230V 50/60 Hz Water conn.: Ø 3/4" G Min/max pressure: 2-8 bar Temp. Water supply: 4-25°C LxDxH: Cylinder: Ø360x1300mm Brine: Ø541x810mm	
0S2696	WATER SOFTENER	
0S2697	Automatic softeners TIMED cruisers with Autotrol 255 valve Logix 760 24lt	
0S2536	WATER SOFTENER	
0S2534	WATER SOFTENER	





# Automatic water softeners

Code	Spare Part Description	Picture
0S2535	WATER SOFTENER	
0S2503	AUTOMATIC WATER SOFTENER	
0S2599	WATER SOFTENER	
0S2537	WATER SOFTENER	

#### Manual water softeners

Code	Spare Part Description	Picture
0C1903	Manual water softeners. AISI 304 cylinder: 8 lt Cationic resins for cylinder: 5,6 lt Max flow rate: 1000 lt/h Salt for regener. Cycle: 1,0 kg Water conn.: Ø 3/4" G Min/max pressure: 1-8 bar Temp. Water supply: 8-25°C ØxH (mm): 190x400	Ē.
0\$0330	Manual water softener AISI 304 cylinder: 12 lt Cationic resins for cylinder: 8,4 lt Max flow rate: 1000 lt/h Salt for regener. Cycle: 1,5 kg Water conn.: Ø 3/4" G Min/max pressure: 1-8 bar Temp. Water supply: 8-25°C LxDxH: Ø190x515 mm	
0\$0329	Manual water softener AISI 304 cylinder: 20 lt Cationic resins for cylinder: 14 lt Max flow rate: 1000 lt/h Salt for regener. Cycle: 2,5 kg Water conn.: Ø 3/4" G Min/max pressure: 1-8 bar Temp. Water supply: 8-25°C LxDxH: Ø190x900 mm	
OS1074	Manual water softeners "by pass". AISI 304 cylinder: 8 It Cationic resins for cylinder: 5,6 It Max flow rate: 1000 It/h Salt for regener. Cycle: 1,0 kg Water conn.: Ø 3/4" G Min/max pressure: 1-8 bar Temp. Water supply: 8-25°C ØxH (mm): 190x400	Ĵ

••



#### Manual water softeners

Code	Spare Part Description	Picture
0S1076	Manual water softeners "by pass". AISI 304 cylinder: 12 It Cationic resins for cylinder: 8,4 It Max flow rate: 1000 It/h Salt for regener. Cycle: 1,5 kg Water conn.: Ø 3/4" G Min/max pressure: 1-8 bar Temp. Water supply: 8-25°C ØxH (mm): 190x500	<b>Î</b>

# Water softeners consumables

Code	Spare Part Description	Picture
0L1140	Water filter NK111. With wound cartridge 50m. Recommended for manual water softeners Ø5". Coupling 3/8" G	
OL1141	Water filter NK112. With wound cartridge 50m Recommended for manual water softeners Ø 5". Coupling 3/4" G	
0S1027	Wound cartridge 5" 50µm Ø 61 H 127 mm For 0L1140 and 0L1141	
0\$2250	Carbon block cartridge 5m for 0L1140 and 0L1141	
		••



# Water softeners consumables

Code	Spare Part Description	Picture
0\$1423	Complete filter NK223C with carbon block cartridge 5m. Recommended for manual water softeners Ø 9, Coupling 1/2"G m/f	
0S1029	Wound cartridge 9″ 50µm Ø 61 H 247 mm For 0S1423	
005480	Carbon block cartridge 5m. For 0S1423	
0S2165	Salt for water softener 25 kg package	
0S2191	Cationic Resin. Suitable for all softeners with use of resin, of any capacity 5 kg package (It 6,14)	MUME
0S2192	Cationic Resin. Suitable for all softeners with use of resin, of any capacity 10 kg package (It 12,28)	MUME
0S0333	Cationic Resin. Suitable for all softeners with use of resin, of any capacity 25 kg package (lt 30,71)	MOME
0S1090	Resin sanitiser for automatic water softeners. Resin disinfection device for Autotrol 255 Logix valve with salt alarm. Water softeners codes 0S1079-0S1083-0S1089.	



#### Water softeners consumables

Code	Spare Part Description	Picture
002453	Resin sanitizer for water softener	
OS2245	Watertight pH/EC/TDS/ Temperature meter – scale EC/ TDS low. Pocket watertight instrument for : - pH/EC/TDS/ (3999 µS/cm, 2000 ppm) - temperature 0: 60°C - scale EC/TDS low Floating watertight body. Replaceable pH electrode with renewable fibre junction with a large display with two levels of reading and auto shutoff in case of inactivity. The instrument comes complete with protective hood, electrode replacement key, batteries and instructions. Dim.mm 163 x 40 x 26 mm Weight: 100 g	

# Purity C Quell ST

Code	Spare Part Description	Picture
0\$1628	Purity C 150 Quell ST System. Capacity 2408 I at 10° dH with bypass 40% (coffee machines) Capacity 1656 I at 10° dH with bypass 10% (ovens) working temp. 4°C-30°C min/max pressure 2-8.6 bar Head connections 3/8" Complete with digital flow meter (0S2555), water hardness test (0S1701) and Head with bypass (0S1638) ØxH (mm): 117x417	
OS1629	Purity C 300 Quell ST System. Capacity 4000 I at 10° dH with bypass 40% (coffee machines) Capacity 2750 I at 10°dH with bypass 10% (ovens) working temp. 4°C-30°C min/max pressure 2-8.6 bar Head connections 3/8" Complete with digital flow meter (0S2555), water hardness test (0S1701) and Head with bypass (0S1638) ØxH (mm): 125x464	
0S1630	Purity C 500 Quell ST system. Capacity 6800 I at 10° dH with bypass 40% (breakfast) Capacity 4675 I at 10° dH with bypass 10% (ovens) working temp. 4°C-30°C min/max pressure 2-8.6 bar Head connections 3/8" Complete with digital flow meter (0S2555), water hardness test (0S1701) and Head with bypass (0S1638) ØxH (mm): 149x553	



# Purity C Quell ST

Code	Spare Part Description	Picture
0S1631	Purity C 1100 Quell ST System. Capacity 11,500 I at 10° dH with bypass 40% (breakfasts) Capacity 7906 I at 10° dH with bypass 10% (ovens) working temp. 4°C-30°C min/max pressure 2-8.6 bar Head connections 3/8″ Complete with digital flow meter (0S2555), water hardness test (0S1701) and Head with bypass (0S1638) ØxH (mm): 184x553	

# Purity C Quell ST System accessories and replacement cartridges

Code	Spare Part Description	Picture
0S1054	Cartridge Purity C 150 Quell ST	
OS1055	Cartridge Purity C 300 Quell ST	
OS1056	Cartridge Purity C 500 Quell ST	
0S1708	Cartridge. Purity C 1100 Quell ST	



# Purity C Quell ST System accessories and replacement cartridges

Code	Spare Part Description	Picture
0S1892	Service cartridge Purity C for cleaning, disinfection and descaling of equipment directly connected. Ø 125 mm - H 233 mm Maximum cartridge capacity 0.5 I Operating pressure 0.5-8.6 bar Temp. water inlet 4-30 ° C The cartridge does not include the head 0S1638	
OS1638	Head with bypass. Variable 0%-70% and rinsing valves male connections 3/8"	
0S2123	Brita PURITY C reduction kit. 3/4"-3/8"	
	Set of 2 pieces	
0S2555	Digital volumetric litre counter Flow meter 100-100A Flow rate 10-100 I/h temp. 4°C - 30°C max 8 bar Indicates the remaining litres the filtration system can treat Battery powered	
0S2132	Cartridge. Filter Purity C 1000 AC Ideal for vending machines for cold and hot drinks	
0S2226	Cartridge. Set of 20 cartridges Purity C 1000 AC	



# Purity STEAM for OVENS

Code	Spare Part Description	Picture
OS1632	Purity STEAM 450 filter. With MDU -litre counter system included Capacity 3,680 I at 10° dH with bypass at pos.1 Working temp. 4°C-30°C Max press. 6.9 bar Inlet/outlet head connections G1" - G3/4" ØxH (mm): 249x408	
OS1633	Purity STEAM 600 filter. With MDU -litre counter system included Capacity 5,771 I at 10° dH with bypass at pos.1 Working temp. 4°C-30°C Max press. 6.9 bar Inlet/outlet head connections G1" - G3/4" ØxH (mm): 249x520	
OS1634	Purity STEAM 1200 filter. With MDU- litre counter system included Capacity 10,800 I at 10° dH with bypass at pos.1 Working temp. 4°C- 30°C Max press. 6.9 bar Inlet/outlet head connections G1″ - G3/4″ ØxH (mm): 249x550	

# Purity STEAM System accessories and replacement cartridges

Code	Spare Part Description	Picture
OS1635	Purity STEAM 450 cartridge	
OS1636	Purity STEAM 600 cartridge	



# Purity STEAM System accessories and replacement cartridges

Code	Spare Part Description	Picture
OS1637	Purity STEAM 1200 cartridge	

#### Purity C STEAM for ovens

Code	Spare Part Description	Picture
0S2491	PURITY C 500 STEAM kit. Complete with cartridge (0S2490) and head (0S2489)	
0\$2492	PURITY C 1100 STEAM kit. Complete with cartridge (0S2488) and head (0S2489)	

# Accessories Purity C STEAM for ovens and replacement cartridges

Code	Spare Part Description	Picture
0\$2490	Cartridge PURITY C 500 STEAM.	
		>>



# Accessories Purity C STEAM for ovens and replacement cartridges

Code	Spare Part Description	Picture
0S2488	Cartridge PURITY C 1100 STEAM	
0S2489	Head PURITY C STEAM. 3/8"M	

#### Purity Clean and Clean Extra

Code	Spare Part Description	Picture
0S0801	PURITY 1200 CLEAN filter system. With PARTIAL demineralisation including filter cartridge. Connections: inlet G1"- outlet G3/4" Min./max inlet pressure: 2-6 bar Working temperature 4°-60°C Capacity: 13.000 I at 10° KH	
0S0803	PURITY 1200 EXTRA filter system. With TOTAL demineralisation including filter cartridge. Connections: inlet G1"- outlet G3/4" Min./max inlet pressure: 2-6 bar Working temperature 4°-60°C Capacity: 5.000 I at 10° KH	



# Purity CLEAN and CLEAN EXTRA System accessories and replacement cartridges

Code	Spare Part Description	Picture
0S0802	PURITY 1200 CLEAN cartridge	
0S0804	PURITY 1200 CLEAN EXTRA cartridge	
0S1223	Head for Purity CLEAN and CLEAN EXTRA with bypass	
0S2555	Digital volumetric litre counter Flow meter 100-100A Flow rate 10-100 I/h temp. 4°C - 30°C max 8 bar Indicates the remaining litres the filtration system can treat Battery powered	
0S2556	Digital volumetric litre counter Flow meter 100-700A Flow rate 100-700 I/h	- S

# Purity AquaQuell System accessories and replacement cartridges

Code	Spare Part Description	Picture
0S0797	Purity AquaQuell 450 cartridge	



# Purity AquaQuell System accessories and replacement cartridges

Code	Spare Part Description	Picture
0S0798	Purity AquaQuell 600 cartridge	
0S0683	Purity AquaQuell 1200 cartridge.	

#### Reverse osmosis filtration system with atmospheric boiler

Code	Spare Part Description	Picture
OS1822	Reverse osmosis filter. Supply voltage: 220 240 V / 1N ph / 50/60 Hz Power consumption 0.18kw Feed water pressure: 1 - 4 bar Water temperature of power supply: 5-35 ° C Water inlet pipe dimensions: 3/4"	
OS1821	Replacement filter cartridge for osmosis	Profine
OPRY39	Container for filter membrane 3012 Connection 1/4 "- 3/8" (membrane not included)	



# Reverse osmosis filtration system with atmospheric boiler

Code	Spare Part Description	Picture
0L1140	Water filter NK111. With wound cartridge 50m. Recommended for manual water softeners Ø5". Coupling 3/8" G	
0\$2250	Carbon block cartridge 5m for 0L1140 and 0L1141	
0PRAH2	Wheels for reverse osmosis filter Kit of 4 pcs	
OS1826	Head with wall bracket	
OS1848	Filter membrane 3012. 300 GPD	

#### Spare parts for reverse osmosis filter RO600C

Code	Spare Part Description	Picture
0\$0730	Descaler kit. For osmosis membrane cleaning. Complete with 2 carbon filters and 1 descaling agent. 200gr	•
0S0728	Carbon filter for RO600C	



Code	Spare Part Description	Picture
0S0735	Pump filter with membranes	
	For RO400/600″	• 88
0S0738	Pump kit RO600	
0\$0736	Protective bushing	
0\$0737	Motor RO600 23V	

# Spare parts for reverse osmosis filter RO600C



# Work tools

Code	Spare Part Description	Picture
0S2578	Tool trolley case (tools excluded). Case in thick polypropylene, injection moulded. Very high resistance to corrosive substances, impacts and high and low temperatures. Injection moulding allows a constant thickness of the material to be obtained, especially in the corners. General characteristics: - 2 metal cover support arms - 2 locks with key - 3 metal rear hinges - bottom with removable adjustable separators - rubber covered ergonomic handle - name tag - document holder area - arranged for third extra panel Dim. mm 465x255x352 (LxDxH)	
0S1288	Kit of assorted tools Tools sold separately. For the list of available tools please look at the Genuine Replacement Parts Catalogue.	No.
0G6126	THERMA nozzle wrench s/steel used to remove/fit nozzles on pilot burners of Therma hobs	
<b>OW4857</b> 94081008	TENSION ARM	6
006956	Round cord welder Polycord Tool useful and necessary for welding cords of tray belt conveyors with Ø min from 2mm to 15mm Voltage 230V, 50Hz dim. 420x140x115h Weight 0.68 Kg (also hire on request, contact the Head Office directly for the procedure)	
OST071	Crimping plier for connector lugs	32
0CB287	Cavity fan extractor kit for SkyLine Ovens	



### Maintenance stickers

Code	Spare Part Description	Picture
0S2601	1 Set of maintenance stickers Electrolux Professional 50 sheets/750 stickers Ø 35mm	
0S2336	1 Set of maintenance stickers Essentia 50 sheets/750 stickers Ø 35mm	

# Gas measuring instruments

Code	Spare Part Description	Picture
0S2342	Testo 324-Pressure and leakage measurement on gas and water pipes. All measurements for gas and water pipes in one instrument. High-resolution color graphic display. Simple menue structure. Easy operation thanks to singlehose connection. Case with gas-feed appliance Integrated pressure set-up. The kit contains: - Case - 100x240 Vca power supply - Threaded tire holder connector 1/8G (psc) - Threaded hose connector 1/4 G (1pcs) - Silicone tube set (2pcs)	
0S0970	Testo 312-4 gas pressure gauge. Instrument for all leak testing of gas/water systems, DVGW approved for gas control and regulation, delivery return temperature and ionisation currents, with sound alarm. Recording measured values and data transfer using. Easyheat PC software Technical data: - measuring ranges from - 200+200hPa (resolution 0.01 hPa) - working temperature +5+45°C - weight 600 g - dim.mm 219x68x50h Complete with flexible tube kit	
0S0390	Flexible thermocouple in fibreglass Length 1500 mm (use only with adapter 0S1019) measuring range -50 ÷ +400°C	۲
0S1019	Adapter for thermocouple	
		••



# Gas measuring instruments

Code	Spare Part Description	Picture
0S0969	High pressure probe 025 bar for Testo 312-4 For pressure tests on water/gas systems	
0S2231	High pressure connection 3/8 "and 3/4"	
0S2232	High pressure connection 1/2" and 1	
0S2233	Flexible 2 m with quick coupling FF	
0S0917	Testo 316-1 Combustion gas leak detector. The instrument also detects slight gas leaks. Complete with optical and acoustic alarm when limits are exceeded, flexible probe for hard to reach pipes, topsafe case against dirt and impacts (optional). Recommended during installation and maintenance Battery life> 5 h dim. 190 x 57 x 42 mm	
0S0918	Testo 317-3 digital carbon monoxide detector. The instrument signals the presence of CO concentrations. Complete with acoustic and visual alarm, leather case, headphones, wrist strap, autotest function, sampler. Recommended during installation and maintenance. Battery life 150 h (with non-active acoustic signal) Working temperature - 5+ 45 °C	
0S2109	Testo 270 Tester for cooking oil. Instrument for measuring the quality and temperature of the oil. Oil working temp. + 40 + 200 °C. IP 65 protection rating, waterproof and washable under running water. Battery life approx. 25h (500 measurements). Complete with washable case	
0S1486	Reference oil for setting and calibration of cooking oil tester testo 270 (1 x 100 ml)	
0S2651	Tester for cooking oil. Avoid using spent oil for food preparation through the electronic oil control system, ensuring sustainable operations, cost savings and preventing health risks.	



#### Pocket Testo series

Code	Spare Part Description	Picture
0S0830	Testo 410-2 Vane anemometer Measurer of air velocity with propeller sensor Ø40mm, relative humidity and amb. Temperature. Measuring range from 0.4 to 20m/s; from 0 to 100% RH and from -10 to + 50 °C Including protective hood, test protocol and batteries	
OS2108	Testo 510 gas micromanometer. Differential pressure gauge with temperature compensated sensor. Measuring range from 0 to 100 hPa. Including protective hood, test protocol and batteries.	
0S2470	Testo 606-2 - Moisture Meter, Air Temperature and Humidity. Allows you to measure themoisture content in wood andbuilding materials - and thesurrounding environment too. Which means that storage anddrying conditions of goods arequickly and easily checked. Measuring range from -10 ° C to + 50 ° C. Batteries: 2 AAA (included)	
0S0831	Testo 460 revolution counter Instrument for measuring the rotation speed with protective hood, test protocol. Measuring range from 100 to 29,999 rpm. Batteries included	
0S0832	Testo 810 Surface Thermometer for air and surfaces with infrared sensor and laser pointer. Measuring range: air from -10 to +50 °C, IR surfaces from -30 to +300°C. Including protective hood, test protocol and batteries	

# **Refrigeration measuring instruments**

Code	Spare Part Description	Picture
0S2110	Testo 550 BLUETOOTH digital analyser. Comprising: 2 temperature inputs, 2 pressure inputs, 3-way valve battery, 30 types of refrigerant E996with saturation curves. Measurement: high and low pressure, overheating and subcooling with external temperature probe calculates DT, System leak test displays vacuum measured, backlit display, backlit sight glass complete with test protocol. Measuring ranges: low pressure from 0 to 60 bar; high pressure from 0 to 60 bar; Temperature from -50°C to +150°C; pressure accuracy $\pm 0.5\%$ fs. Complete with 2 clip temperature probes for temperature measurements onpipes from Ø 6 to 35mm. Measuring range from -40°C to +125° C - NTC, rigid ABS case with shaped interior with BLUETOOTH (free Testo refrigeration app)	

••



# Refrigeration measuring instruments

Code	Spare Part Description	Picture
OS1283	Testo 570-2 digital manometric group. The Testo 570-2 digital manometric group replaces many tools and measuring instruments needed for daily work on cooling systems and heat pumps: it measures, analyses and documents pressure, temperature, flow and vacuum measurement; values and saves all the data, from commissioning to service and maintenance, for the error analysis of a system. Data memory up to 999 hours of recordings. "EasyKool" software gives the measurement data in an easy to understand way - Print reports - The current 40 refrigerant fluids are already recorded in the instrument with possibility of free update. - High and low pressure fast measurement, automatically calculating temperatures - Three inputs for connection of temperature probes - Integrated vacuum measurement - Automatic heat pump mode Measuring ranges: 50 bar; Temperature: from -50°C to +150°C; Vacuum: from -1 to 0 bar Accuracy: pressure +/-0.5% fullscale value (class 0.5) Complete with two clip temperature probes, "EasyKool" PC software, USB data cable, rigid ABS case with shaped interior, power supply, calibration protocol and batteries	
0S2378	Testo 557 digital manifold kit with integrated Bluetooth connectivity with the testo Refrigeration App. The instrument can clearly read measurement data, such as automatic calculations of superheat, sub-cool and vacuum readings, on a Smartphone or Tablet, allowing you to work more quickly and convenient. The kit features an external vacuum probe for faster and more reliable evacuations and is suitable for all refrigeration systems or heat pumps. This compact manifold has a 4-way valve block, large backlit display and sight glass. Two NTC thermistor clamp probes provide superior accuracy of simultaneous, real-time superheat and sub-cooling readings. - Battery life of 250 hours - Measuring range temperature: -50 to + 150 °C - Measuring range pressure: -1 to 60 bar - Measuring range vacuum: 0 to 20000 micron - Accurancy Vacuum: ± (10 micron + 10 % of mv) (100 to 1000 micron) Complete with digital manifold with Bluetooth, 2 x clamp probes, external vacuum probe, batteries, case and certificate of conformity.	
0S1122	Mini Data logger 174T kit. The instrument controls the temperature of food, ensuring constant monitoring of the cold chain. With the help of software it is possible to program and read the temperature datalogger, and analyse the data on PC. For this purpose, Testo offers a ComSoft Basic software version downloadable free of charge. Complete with USB interface for data transfer to PC, wall mount, battery (2 x CR 2032 lithium) and test protocol. Data memory for 16,000 temperature values. Waterproof according to IP 65, HACCP compliant and certified according to EN 12830 - Measuring range from -30 to + 70°C - Accuracy ± 0.5 °C - Resolution 0.1 °C - Measuring cycle Imin-24h - dim. mm 60 x 38 x 18.5	Go



# **Refrigeration measuring instruments**

Code	Spare Part Description	Picture
0S1126	Mini Data logger 174T. Complete with wall mount, batteries (2 x CR 2032 lithium) and test protocol	
OS1984	Data Logger SAVERIS 2 T2 WI-FI (WLAN) with display for measuring temperature, two ports for connection of NTC, temperature probes or external port contacts, includes: USB cable, wall mount, batteries and calibration protocol. Measuring range : -50 +150°C Memory 10,000 measurement values/channel Dim. mm 95 x 75 x 30.5″	
OS1985	Aluminum tube probe - IP65 Measuring range: -30 +90°C Stretched fixed cable 2400mm	
OS1745	Refrigerant gas leak detector. Leak detector for all the most common refrigerant gases: R134a, R22, R404a, H2; all the most common refrigerant gases such as CFC, HCFC, HFC. Sensitivity 4 g/year according to EN 14624 and E35-422; optical and acoustic alarm, sensor control, user-replaceable sensor. Complete with test protocol, rigid ABS case with shaped interior dim. 190 x 57 x 42 mm	R
0S0837	Testo 316-4 Refrigerant gas leak detector. Leak detector for all the most common refrigerant gases: R134a, R22, R404a, R290, R600, H2, all the most common refrigerant gases such as CFC, HCFC, HFC sensitivity 3 g/year according to EN 14624 and E35-422 long-life sensor, optical and acoustic alarm, sensor control, user replaceable sensor, headphone input, supplied with rechargeable batteries dim. 190 x 57 x 42 mm Complete with: - Mains power supply - Headphones - Rigid ABS case with shaped interior	
OS1265	Refrigerant change sensor for all the most common refrigerant gases: CFC, HCFC, HFC	

# Electricity measuring instruments-miscell

Code	Spare Part Description	Picture
OS1282	FLUKE 117 digital multimeter complete with multifunction measurements, cables and shockproof shell, measuring range Volts: 2V÷700 Volt (AC), measuring range Amperes 20mA÷20A(AC)	
		••



# Electricity measuring instruments-miscell

Code	Spare Part Description	Picture
0S1456	FLUKE 323 current clamp Measuring range Current AC: Range 400.0 A Voltage AC/DC: Range 600.0 V Resistance: Range 400.0 -4000 Continuity ≤ 70 Max wire diameter 30 mm (600MCM) Complete with test leads, soft case and manual dim.mm 207 x 75 x 34	
0S2267	Thermometer. Testo 926 digital food thermometer with official ACCREDIA/LAT calibration certificate, ACCREDIA certification is foreseen for the instrument with air probe on 4 points: -30°; +10°C; +100°C; +240°C. The instrument is complete with air probe Measuring range -50° +400°C Dim. mm 182 x 64 x 40	
0S1722	LCR 878B inductance meter. The portable instrument quickly and accurately detects inductance, capacitance and resistance. Applications include passive component resolution, electronic assembly and quality control (sorting component). Resolution with 40,000 counts on the primary display and 10,000 counts on the secondary display. Maximum capacity measurement: 20mF. Maximum resistance measurement: 10 M. Maximum inductance measurement: 1000H. Visible and audible tolerance modes. Data hold and memory recording and min/max/average. USB interface (COM virtual). Complete with: Banana to alligator leads, 9V battery, mini USB interface cable, manual dim.190 x 90 x 41mm	
0S0838	Testo 925 thermocouple digital thermometer. Thermometer with one channel arranged for K TYPE probes, 3-digit LCD display. Measuring range: from -50° to +1000°C, backlit display, possibility of printing measured data and connecting additional probe via radio. Complete with zip case and air probe -50° +400°(thermocouple K) dim.mm 182 x 65 x 40	
0S1152	Probe for flat surface -60°+400°C (0602.1993)	
OS1158	Water immersion-penetration probe -50°+400°C (code 0602.1293)	S.
0S1400	Ultrasonic probe for mixed surface -50°+300°C (code 0602.0393)	



# Electricity measuring instruments-miscell

Code	Spare Part Description	Picture
0S0390	Flexible thermocouple in fibreglass Length 1500 mm (use only with adapter 0S1019) measuring range -50 ÷ +400°C	
0S1401	Surface waterproof probe with small measuring terminal (TC type K) -60°+1000°C	
OS1118	Microwave detector TX2000. Tool for microwave leakage detection, strong and compact, with a single RF power measuring range designed to operate in the frequency range 2.45 GHz. The instrument is calibrated and provided with international calibration certificate. Length (including spacer) 230 mm Max depth 42 mm Width44 mm Weight (without battery) 80 gr Power supply 9 Volt PP3 Battery Rated current 10 mA Nom. operating frequency 2.45 GHz Calibration accuracy +/- 1dB on all polaris. Input response RF detection range 0 – 10 mW/cm2	
0S2400	Plastic case for holding measuring instruments and accessories dim: 500 x 380 x 140 mm	
ОК7904	Water liter counter	
0S0971	Laser distance meter. Ideal for measuring distances and determining surfaces and volumes. Complete with case and batteries Technical data: • measuring capacity from 50 mm to 100 mt. • min. displayed unit 1mm • weight 150 g • dim. mm 135x50x31	



# Electricity measuring instruments-miscell

Code	Spare Part Description	Picture
0S0478	Water pressure gauge (feed water pressure) black ABS casing • impact-resistant resin glass • brass precision movement • red needle • threaded connection: R 1/4" (Gas) • diameter 63 mm • conforms to ISPESL standards • measuring range: 0+10 bar • tolerance: ± 0.20 bar	
0S0480	Gas pressure gauge (feed gas pressure) measuring range: 0÷60 mmbar tolerance:± 5%	Ŷ

# Water analysis

Code	Spare Part Description	Picture
0S0483	TT method water analysis case complete with: • Conductivity/pH meter code 0S0481 • Manual chloride analysis tool (approx. 200 tests) code 0S0585 • Manual hardness analysis tool (approx. 300 tests) code 0S0586 • Plastic case code 0S2400	
0S0586	Manual hardness analysis tool (approx. 300 tests) with TT method complete with: • two 25 ml flasks reagent H1 • two 85 ml flasks reagent H2 • one measuring cup 5+10 ml • one Dispenser 5 ml • one Titrator for hardness in °D	
0S2245	Watertight pH/EC/TDS/ Temperature meter – scale EC/ TDS low. Pocket watertight instrument for : - pH/EC/TDS/ (3999 µS/cm, 2000 ppm) - temperature 0: 60°C - scale EC/TDS low Floating watertight body. Replaceable pH electrode with renewable fibre junction with a large display with two levels of reading and auto shutoff in case of inactivity. The instrument comes complete with protective hood, electrode replacement key, batteries and instructions. Dim.mm 163 x 40 x 26 mm Weight: 100 g	



# Water analysis

Code	Spare Part Description	Picture
0S2255	Spare - replacement pH electrode cartridge	
0\$0585	Manual chloride analysis tool (approx. 200 tests) with TT method complete with: • one 20 ml flask reagent CL1 • one 28 ml flask reagent CL2 • two 88 ml flasks reagent CL3 • one. measuring cup 5+10 ml • one 5 ml dispenser • one chloride titrator in ml/l	
0S2246	Buffer solution pH 7.01 HI70007P 25 sachets (20 ml)	
0S2247	Buffer solution pH 4.01 HI70004P 25 sachets (20 ml)	
0S2248	Conductivity solution 1413 µS/cm H170031P 25 sachets (20 ml)	
OS1707	Solution TDS 1382 ppm H170032P 25 sachets (20 ml)	and the second s



# Water analysis

Code	Spare Part Description	Picture
0S0481	Conductivity/pH meter complete with probe and buffer solutions Measuring range: 50÷ 2000 µS/cm	

# Electrolux Professional SkyLine ovens chemicals

Code	Spare Part Description	Picture
0S2395	C22 Cleaning tabs. Cleaning powder in single use tabs for SkyLine ovens. Professional detergent for for new generation ovens with automatic washing system. Suitable for all types of water Package: 100 tabs buckets - 65 gr. each tab	
0S2392	C23 Cleaning powder. Cleaning powder in single use bags for SkyLine ovens. Professional detergent for new generation ovens with automatic washing system. Suitable for all types of water Package: 100 bags bucket; 65 gr. Each	
0S2394	C25 Rinse & Descale tabs. Professional rinse and descale 2 in 1 in single use tabs for SkyLine ovens. Professional chemical agent for new generation ovens with automatic washing system. Suitable for all types of water. Package: 50 tabs buckets; 30 gr. each tab	



## Electrolux Professional chemicals for professional ovens

Code	Spare Part Description	Picture
0S2282	C20 Extra Strong Detergent for ovens Detergent for ovens with automatic washing system - Tested and validated by Electrolux Professional Labs for best appliance performance, compatibility and durability - High degreasing power for ovens with integrated washing cycle - Environmental friendly chemical formula - EDTA free Compatible with: ovens with automatic cleaning system Pack of 2 x 5 liter can	
0S2283	C21 Extra Strong Rinse aid for ovens Rinse aid for ovens with automatic washing system - Tested and validated by Electrolux Professional Labs for best appliance performance, compatibility and durability - Quick drying and perfect shining cavity for ovens with integrated washing cycle - Environmental friendly Eco product by use of vegetable origin surfactants Pack of 2 x 5 liter can	

# **Electrolux Professional chemicals**

Code	Spare Part Description	Picture
0S2092	<ul> <li>C11 Detergent for dishwashers.</li> <li>- Ideal for all types of crockery: ceramic, porcelain, glass, crystal and metal</li> <li>- It is very functional for removing caffeine and theine deposits from cups and teapots</li> <li>- Its delicate aroma helps minimize the unpleasant odour which can sometimes be found in dishwashers</li> <li>- Highly recommended for restaurants preparing fish and sea food</li> <li>- Particularly suitable for hard and medium hard water</li> <li>Compatible with: glasswasher, undercounter, front loading, hood type, rack type</li> <li>Package: one pack of 2 cans of 5lt.</li> </ul>	
0S2281	<ul> <li>C11 Detergent for dishwashers.</li> <li>Ideal for all types of crockery: ceramic, porcelain, glass, crystal and metal</li> <li>It is very functional for removing caffeine and theine deposits from cups and teapots.</li> <li>Its delicate aroma helps minimize the unpleasant odour which can sometimes be found in dishwashers.</li> <li>Highly recommended for restaurants preparing fish and sea food.</li> <li>Particularly suitable for hard and medium hard water Compatible with: glasswasher, undercounter, front loading, hood type, rack type</li> <li>Package: 1 can of 20lt.</li> </ul>	



# **Electrolux Professional chemicals**

Code	Spare Part Description	Picture
0S2094	C12 Rinse aid for dishwashers. - Brightener additive for crockery rinsing in the dishwasher - Guarantees sparkling clean and dry crockery - Use of vegetable origin surfactants - Ideal for ceramics, porcelain, glass and crystal Specific formula for hard water and medium hard waters Compatible with: glasswasher, undercounter, front loading, hood type, rack type Package: one pack of 2 cans of 5lt.	
0S2093	"C13 ECO Detergent for dishwashers 1 pack with two 5lt tanks "	
0S2280	C13 ECO Detergent for dishwashers. - Ideal for all type of crockery: ceramic, porcelain, glass, crystal and metals. It's special "Eco-Formula" free of phosphates, EDTA and NTA makes the product ecologically friendly with a very low environmental impact - Very efficient in case of dried food residues on all kind of dishes - Particularly suitable for soft water and recommended for dishwashing systems with osmosis or demineralisers Compatible with: glasswasher, undercounter, front loading, hood type, rack type Package: 1 can of 20lt.	
0\$2095	C14 Rinse aid Plus for dishwashers. - Rinse additive for crockery rinsing in the dishwashers. Super concentrated formula recommended for soft water conditions - Offers a perfect drying without stains or any water trace, therefore highly recommended for glasses - Use of vegetable origin surfactants Ideal for dishes in glass, crystal, ceramics, porcelain Compatible with: glasswasher, undercounter, front loading, hood type, rack type Package: one pack of 2 cans of 5lt.	
OS1841	C40 Degreaser for hot surfaces. Detergent active at high temperature for plates, grids, free cooking surfaces, fry tops and grills (max 175°C). Practical nozzle and spraying unit included Packing: 1 pack of 6x1 liter bottle	



## **Electrolux Professional chemicals**

Code	Spare Part Description	Picture
0S2292	C41 RAPID GREASE for SpeeDelight for cleaning of SpeeDelight hot plates (max 175°C). Practical nozzle and spraying unit included. 1 pack of six 11 bottles (Sprayer 0S2331 included)	
0S2331	Sprayer for C41 RAPID GREASE with extension	R-
0S2362	C30 Multipurpose descaler. - effectively eliminates encrustations and scale from washing appliances and boilers of any professional equipment - the regular use of C30 Multipurpose descaler keeps the equipment always efficient, while slowing down the natural wear and tear - thanks to its low foaming power, C30 Multipurpose descaler is recommended for cleaning boilers and equipment with an automatic descaling device - the neutral fragrance makes its use more pleasant Compatible with: boilers and dishwashing equipment, glasswasher, undercounter, front loading, hood type, rack type Package: one pack of 2 cans of 5lt	

# **Detergents and Rinse Aids**

Code	Spare Part Description	Picture
0S0842	Neutral liquid detergent TABOR LIMONE Manual dishwashing product 1 pack of four 51 tanks	
OS1574	Chlorinated liquid detergent TOPMATIC HERO for dishwashers. Removes the most stubborn of stains. Not suitable for soft metals. One 12 kg pack.	
		>>



# **Detergents and Rinse Aids**

Code	Spare Part Description	Picture
0S0843	Solid detergent for dishwashers SOLID MEGA 1 pack of four 4.5 kg caps	Solid Mege

# Degreasing and descaling products

Code	Spare Part Description	Picture
OS1414	Scented degreaser SGRASS CLEANER G8. Also usable on aluminum 1 pack of twelve 750ml bottles	
0S2384	Alkaline degreasing detergent REGAIN suitable for automatic cleaning of exhaust ventilation systems. 1 pack of two 51 tanks	
0S1299	Glass ceramic cleaner VITRO CARE. Removes food, grease and water on induction hobs, ceramic hobs. Concentrated, just a few drops are enough. 1 pack of twelve 250ml bottles	8
0S2712	SANIALC ultra alcoholic detergent for surfaces and tissues. UN1170, CL3,II. 1 pack of six 750ml bottles.	



# Degreasing and descaling products

Code	Spare Part Description	Picture
0S2308	Pickling agent for metals Sparkle. Product that allows you to instantly pickle, restore, clean and polish all metallic surfaces, making them immediately bright. Does not stain and prevents corrosion and oxidation. Instruction for use: - Spray the product on the surface using gloves as protection. - leave the product to act for a few minutes - rub with absorbent paper or cloth - ventilate the surrounding area during and after use	
0S0994	Ammonia-based cleaner SPRAY CLEANER for metal surfaces, ceramic tiles, glass. 1 pack of twelve 500ml cans	
0\$0995	Polishing detergent SS POLISH & CLEANER for s/steel surfaces and other metals. 1 pack of twelve 500ml cans	
0S0060	Clean Spray detergent for removing grease, oil, grime from adhesive, silicone, wax, etc. One 500ml can	

## Greases

Code	Spare Part Description	Picture
0S2277	Food-grade grease for taps with conical seal kg 1	
		••



## Genuine Replacement Parts Catalogue

## Work tools and chemical products

## Greases

Code	Spare Part Description	Picture
OS1145	Food-grade grease for taps with conical seal 2 tubes g 45	
0S2118	Grease for taps with O-ring g 100 certification NSFH1	
003363	LUBRICANT; 500ML; UNI1950 II AEROSOLS	
0\$0327	Lubricating grease for high temperatures. Suitable for bearings. One 1 kg pack	
0S0182	Grease for gas taps one 500 g pack	None of the second s
0S0245	Grease for gas taps one 60 g tube	The second se
0S1740	Spray lubricant for the food industry. Particularly suitable for equipment such as slicers, meat mincers, etc., also usable on aluminum, stainless steel and on all plastic materials. The product is not hazardous to health in case of contact and is non-toxic and harmless to the skin. One 300ml bottle	



## Greases

Code	Spare Part Description	Picture
0C9506	Lubricating grease Anti-slip Aluminum One 500 g pack	
005256	Silicone compound conductive for FCV ovens applicable for boiler probes One 100 g tube	10 100
0S2275	Grease for food contact for SpeeDelight One 50 g tube	
0D8030	Grease for food contact suitable for incidental contact with food; ideal for lubrication of mechanical devices (bearing, reducer, gear); water resistant. 1 400 g tube	

## Sealants and insulators

Code	Spare Part Description	Picture
059611	One-component adhesive sealant for roofing leaks appliances, s/steel grey 310ml pack	and the second
006083	Adhesive sealant for ovens seals 90ml pack	EU
0C0074	Polyurethane adhesive sealant PACTAN HT 6076 310ml pack	y Jan Whee
		••



# Sealants and insulators

Code	Spare Part Description	Picture
0CB101	SILICONE SEALANT-RED RTV 106	
0CB051	Red silicone adhesive sealant for SpeeDelight Max temperature 300° C 300ml pack	
0S2680	Sika® Aktivator-205; Pretreatment agent 250 ml	the second se
088313	Catalyst PRIMER 1015 PACTAN 500ml pack	
0D6223	Polyurethane adhesive for vitroceramic plates NOVASIL S 76 Ideal for thermaline induction 310ml pack	
0C0069	Spacer for glass ceramic Pack of 8 pcs	N N N N N N N N N
0S1830	Eurover 2000 glass wool (roll) used to insulate ovens, pasta cooker tanks, pots etc. Covered on both sides with 15 micron aluminum foil Thickness 30 mm Density 30 kg/m3 Dim. 6000x850 mm	



# Sealants and insulators

Code	Spare Part Description	Picture
006451	Aluminised tape Length 50m Width 50mm	0
006101	Corrosion inhibitor kit Also used for gas indirect heat boiling pans 10 sachets of "trisodium phosphate" (5 pairs)	

# Oil for vacuum packaging machines

Code	Spare Part Description	Picture
0S0939	Hydraulic oil ISO46 One 11 pack	
0S0940	Hydraulic oil ISO46 One 51 pack	
0S2607	Hydraulic oil ISO32 One 11 pack	
OSO941	Hydraulic oil ISO32 One 51 pack	
		>>



# Oil for vacuum packaging machines

Code	Spare Part Description	Picture
0S0942	Hydraulic oil NORMAL100 One 51 pack	
0S2399	Granulate for cutlery dryer One 9 kg pack	





Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable – and truly sustainable every day.



www.electroluxprofessional.com

# **Excellence** with the environment in mind

- ► All our factories are ISO 14001-certified
- ► All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- In recent years over 70% of our product features have been updated with the environmental needs of our customers in mind
- Our technology is RoHS and REACH compliant and over 95% recyclable

► Our products are 100% quality tested by experts

