



**GAS COMPONENTS**



**ELECTRIC COMPONENTS**



**WATER TECHNOLOGY**



**MECHANICAL COMPONENTS**



**TOOLS**

Spare parts suitable for

**ALPENINOX**

Find the complete and up-to-date range of products in our GEV Webshop



# Manufacturer catalogue

The most important spare parts and accessories arranged clearly for every manufacturer

- ✓ Complete product range and all appliance data always up to date in the GEV Webshop
- ✓ Alphabetical Index at the end of the catalogue

## GEV Webshop

[www.gev-online.co.uk](http://www.gev-online.co.uk)

[www.gev-online.com](http://www.gev-online.com)





- 🔍 Add to Favourites
- 🔍 Sign In with email address and usual password
- 🔍 Easy-order – place several items in your basket at the same time
- 🔍 Quick Item search – no login needed



## heating elements

### heating elements for bain maries

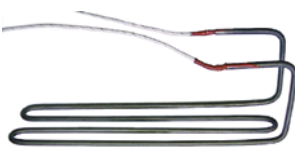
			
1			
<b>GEV No.</b>	415096	<b>Ref. No.</b>	0A2197
<b>description</b>	heating element 550W 230V heating circuits 1 L 438mm W 44mm flange length 60mm flange width 40mm connection length 38mm connection male faston 6.3mm tube ø 6.3mm rectangular flange hole ø 6mm dry heating element		

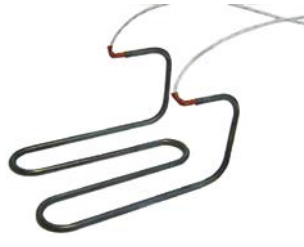
			
1			
<b>GEV No.</b>	415097	<b>Ref. No.</b>	0A2137
<b>description</b>	heating element 800W 230V heating circuits 1 L 630mm W 44mm flange length 60mm flange width 40mm connection length 32mm connection male faston 6.3mm tube ø 6.3mm rectangular flange hole ø 6mm dry heating element		


### heating elements for fryers

			
1			
<b>GEV No.</b>	417631	<b>Ref. No.</b>	0C2616
<b>description</b>	heating element 2900W 230V heating circuits 1 L 270mm W 50mm H 235mm rectangular flange connection male faston 6.3mm immersion heater L1 10mm L2 260mm H1 27mm H2 170mm H3 38mm windings 4 hole distance 53mm hole ø 6mm flange length 67mm flange width 32mm tube ø 8.5mm		


### heating elements for griddles

			
1			
<b>GEV No.</b>	415099	<b>Ref. No.</b>	0A2208
<b>description</b>	heating element 1500W 220V heating circuits 1 L 380mm W 90mm H 124mm tube ø 8.5mm L1 80mm L2 300mm cable length 1000mm connection distance 68mm dry heating element		

			
1			
<b>GEV No.</b>	415100	<b>Ref. No.</b>	0A2070
<b>description</b>	heating element 1500W 230V heating circuits 1 L 242mm W 155mm H 120mm tube ø 6.5mm L1 50mm L2 192mm cable length 1000mm dry heating element		

			
1			
<b>GEV No.</b>	415098	<b>Ref. No.</b>	0A2068 0A2247
<b>description</b>	heating element 2250W 220V heating circuits 1 L 533mm W 75mm H 123mm tube ø 14mm L1 78mm L2 456mm connection cable cable length 2000mm dry heating element		

### heating elements for tilting bratt pan

			
1			
<b>GEV No.</b>	415098	<b>Ref. No.</b>	0A2068 0A2247
<b>description</b>	heating element 2250W 220V heating circuits 1 L 533mm W 75mm H 123mm tube ø 14mm L1 78mm L2 456mm connection cable cable length 2000mm dry heating element		

### immersion heating elements

#### with round flange ø47.5mm







			
1			
<b>GEV No.</b>	415598	<b>Ref. No.</b>	046622 046623
<b>description</b>	heating element 4500W 230V heating circuits 3 mounting ø 47.5mm L 350mm W 28mm H 34mm round flange connection male faston 6.3mm immersion heater tube ø 6.5mm thermostat sleeves ø 6.5mm number of thermostat sleeves 1 length thermostat sleeves 305mm thermostat sleeve centre not clinging		
<b>spare parts for</b>	415598		
		<b>GEV No.</b>	510408 <b>Ref. No.</b> —
			O-ring EPDM thickness 5.34mm ID ø 47mm Qty 1 pcs
<b>accessories for</b>	415598		
		<b>GEV No.</b>	510562 <b>Ref. No.</b> —
			O-ring silicone thickness 5.34mm ID ø 47mm Qty 1 pcs
		<b>GEV No.</b>	520235 <b>Ref. No.</b> —
			3 hole flange hole distance 70.5mm perforation ø 6.5mm ID ø 53.5mm
		<b>GEV No.</b>	520236 <b>Ref. No.</b> —
			flange for heating element ID ø 50mm ED ø 90mm hole ø 6.5mm 3 holes
		<b>GEV No.</b>	550002 <b>Ref. No.</b> —
			tension strap H 10mm L 21mm W 10mm hole ø 6.5mm for heating element

Table continues overleaf

accessories for	415598			
	GEV No.	550362	Ref. No.	—
	blind flange ø 64mm mounting ø 47.5mm			

## hot plates

### square & rectangular

#### with radiused edge

	1		
GEV No.	490065	Ref. No.	0A2198
description	hot plate dimensions 220x220mm 2000W 230V with spill ring connection 4 screw clamps protector no square		

	1		
GEV No.	490066 <sup>1</sup>	Ref. No.	0A2199
description	hot plate dimensions 220x220mm 2600W 230V with spill ring connection 4 screw clamps protector yes square		

<sup>1</sup>incl. protector

	1		
GEV No.	490054 <sup>1</sup>	Ref. No.	0A2020
description	hot plate dimensions 300x300mm 2500W 230V with spill ring connection 4 screw clamps protector yes		

<sup>1</sup>incl. protector


	1		
GEV No.	490071 <sup>1</sup>	Ref. No.	052199
description	hot plate dimensions 300x300mm 4000W 230V with spill ring connection 4 screw clamps protector yes square		

<sup>1</sup>incl. protector

## energy regulators

### EGO


#### 1-circuit

	1		
GEV No.	380015	Ref. No.	0A2482
description	energy regulator 230V 13A single-circuit turn direction right shaft ø 6x4.6mm shaft L 23mm mounting thread M4 power release 6-100% no. 50.57021.010		

## thermostats

### bi-metal thermostats

#### safety bi-metal thermostats

	1		
GEV No.	390590	Ref. No.	0KK203
description	bi-metal safety thermostat hole distance 24mm switch-off temp.°C 1NC 1-poleAV connection plug 2 hole fixing		

### control and safety thermostats

#### EGO

#### control thermostats

#### 55.10/19\_ series

	1		
GEV No.	375055	Ref. No.	0A2018
description	thermostat t.max. 110°C temperature range 30-110°C 1-pole 1CO 16A probe ø 6mm probe L 130mm capillary pipe 1500mm capillary pipe isolatedmm gland nut shaft L 23mm shaft position upper rotation 318° 250V		



**E-G-O**



1

<b>GEV No.</b>	375661	<b>Ref. No.</b>	056701
<b>description</b>	thermostat t.max. 500°C temperature range 75-500°C 1-pole 1NO 16A probe ø 3.9mm probe L 228mm capillary pipe 1470mm capillary pipe isolated 960mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		

55.34\_ series

**E-G-O**



1

<b>GEV No.</b>	375143	<b>Ref. No.</b>	0A2237
<b>description</b>	thermostat t.max. 110°C temperature range 32-110°C 3-pole 3NO 16A probe ø 6mm probe L 138mm capillary pipe 1480mm capillary pipe isolated 1100mm gland nut M9x1 shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		

**E-G-O**




1

<b>GEV No.</b>	375412	<b>Ref. No.</b>	0A2206
<b>description</b>	thermostat t.max. 320°C temperature range 50-320°C 3-pole 3NO 16A probe ø 3.1mm probe L 226mm capillary pipe 1480mm capillary pipe isolated 1400mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 318°		


safety thermostats

55.10/19\_ series

**E-G-O**



1

<b>GEV No.</b>	390062	<b>Ref. No.</b>	0A2011	
<b>description</b>	safety thermostat switch-off temp. 235°C 1-pole 0.5A probe ø 6mm probe L 130mm capillary pipe 1800mm capillary pipe isolated 1500mm gland nut M9x1 probe SS			
<b>accessories for</b>	390062			
	<b>GEV No.</b>	551083	<b>Ref. No.</b>	—
	cap for safety thermostat thread M8x1			

55.32\_ series

**E-G-O**




1

<b>GEV No.</b>	390064	<b>Ref. No.</b>	0A2204
<b>description</b>	safety thermostat switch-off temp. 220°C 3-pole 3NC 20A probe ø 6mm probe L 133mm capillary pipe 1890mm capillary pipe isolated 700mm gland nut probe SS		

## switches and momentary switches

### microswitches

#### lever actuated



1

<b>GEV No.</b>	346362	<b>Ref. No.</b>	0A2145
<b>description</b>	microswitch with lever connection cable		



## cam switches

on/off



1

<b>GEV No.</b>	300074	<b>Ref. No.</b>	0A2162 0A2227
<b>description</b>	cam switch 4 operating positions 2NO sequence 0-1-0-1 16A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection male faston 6.3mm ceramic		



1

<b>GEV No.</b>	300017	<b>Ref. No.</b>	0A2241
<b>description</b>	cam switch 4 operating positions 4NO sequence 0-1-0-1 16A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection male faston 6.3mm ceramic		

## 7-position



1

<b>GEV No.</b>	300025	<b>Ref. No.</b>	0A2021
<b>description</b>	cam switch 7 operating positions 1NO/2CO sequence 0-1-2-3-4-5-6 16A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection screw 7-position ceramic		

**accessories for** 300025

<b>GEV No.</b>	112172	<b>Ref. No.</b>	—
knob universal $\varnothing$ 70mm black without adaptor/dial plate			



<b>GEV No.</b>	112213	<b>Ref. No.</b>	—
knob dial plate silver switch 7-position t.max.°C ED $\varnothing$ 63mm ID $\varnothing$ 45.5mm			



<b>GEV No.</b>	112311	<b>Ref. No.</b>	—
knob adapter shaft $\varnothing$ 6x4.6mm L 0mm with spring			



1

<b>GEV No.</b>	300106	<b>Ref. No.</b>	0A2022
<b>description</b>	cam switch 7 operating positions 1NO/2CO sequence 0-1-2-3-4-5-6 32A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection screw 7-position shaft flat upper		

## 4 operating positions



1

<b>GEV No.</b>	347483	<b>Ref. No.</b>	053866 0C7965
<b>description</b>	cam switch 4 operating positions 8NO sequence 0-1-2-3 16A shaft $\varnothing$ 6x4.6mm shaft L 17mm connection male faston 6.3mm plastic		

## operation switches



1

<b>GEV No.</b>	300002	<b>Ref. No.</b>	0A2134
<b>description</b>	cam switch 2 operating positions 4NO 16A sequence 0-1 shaft $\varnothing$ 6x4.6mm shaft L 23mm connection male faston 6.3mm ceramic		

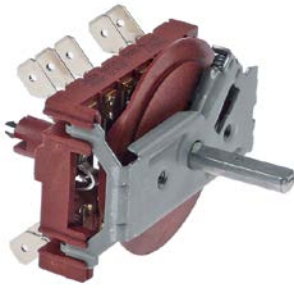


1

<b>GEV No.</b>	300200	<b>Ref. No.</b>	0A2036
<b>description</b>	operation switch 2 operating positions 2NO 16A sequence 0-1 shaft $\varnothing$ 6x4.6mm shaft L 23mm connection male faston 6.3mm operation switch ceramic		



miscellaneous



<b>GEV No.</b>	301299	<b>Ref. No.</b>	0C6245
<b>description</b>	cam switch 8 operating positions 5NO sequence 0-1-2-3-4-5-6-7 16A shaft ø 6x4.6mm shaft L 23mm connection male faston 6.3mm plastic		

lamps

indicator lights

indicator lights (complete)

ø10mm

with screw socket



<b>GEV No.</b>	359378	<b>Ref. No.</b>	0A2224
<b>description</b>	indicator light ø 10mm 230V green connection male faston 6.3mm socket screw base		

control equipment

MOELLER/EATON

switches (complete)

push/momentary push switches



<b>GEV No.</b>	346367	<b>Ref. No.</b>	0A2234
<b>description</b>	momentary push switch mounting measurements ø22mm black 1NO water momentary		



<b>GEV No.</b>	346366	<b>Ref. No.</b>	0A2232
<b>description</b>	momentary push switch mounting measurements ø22mm black 1NO/1CO arrow momentary		



<b>GEV No.</b>	346340	<b>Ref. No.</b>	0A2196
<b>description</b>	switch mounting measurements ø22mm red complete EMERGENCY SHUT-DOWN		



<b>GEV No.</b>	359380	<b>Ref. No.</b>	0A2408
<b>description</b>	indicator light ø 10mm 230V red connection male faston 6.3mm socket screw base		



<b>GEV No.</b>	359379	<b>Ref. No.</b>	0A2225
<b>description</b>	indicator light ø 10mm 230V yellow connection male faston 6.3mm socket screw base		

oven lamps

universal oven lamps

mounting diameter 47.8mm



<b>GEV No.</b>	357187	<b>Ref. No.</b>	056708
<b>description</b>	oven lamp mounting ø 47.8mm 230V 15W socket E14 temp.-resist. 300°C connection male faston 6.3mm hard glas		


<b>spare parts for</b>	357187		
<b>GEV No.</b>	359610	<b>Ref. No.</b>	—
<b>description</b>	light bulb t.max. 300°C socket E14 15W 230V ø 22mm L 47mm lens L 20mm for oven lamp type Philips		

<b>GEV No.</b>	359725	<b>Ref. No.</b>	—
<b>description</b>	oven lamp glass thread ø 44mm H 43mm ø 54mm hard glas temp.-resist. 350°C		




## timers

### programme timers




1

<b>GEV No.</b>	360525	<b>Ref. No.</b>	088285
<b>description</b>	timer CDC 11904 engines 1 chambers 4 operation time 10min 230V shaft ømm shaft Lmm manif. no. 11904F1 / BCR000.0000 motor type M48R ATS		
<b>spare parts for</b>	360525		
	<b>GEV No.</b>	360118	<b>Ref. No.</b> —
<b>description</b>	motor CDC pinion ø 4.9mm teeth 10 230V voltage AC 50/60Hz turn direction right motor ø 47mm H 19.3mm motor type M48R ATS for timer cable length 260mm 1.9/2.5W		

### defrost timers

#### miscellaneous




1

<b>GEV No.</b>	360187	<b>Ref. No.</b>	084986
<b>description</b>	defrost timer type RZ-2001-21 defrosting interval 4H defrosting time 15min fan delay 5min 230V 50Hz defr. funct. 4x per 24h		

## relays

### power relays

#### with bracket mounting




1

<b>GEV No.</b>	380052	<b>Ref. No.</b>	088267
<b>description</b>	power relays 230VAC 25A 2NO connection male faston 6.3mm flange support		

## transformers

### miscellaneous




1

<b>GEV No.</b>	403448	<b>Ref. No.</b>	083389
<b>description</b>	transformer for blast chiller suitable for ZANUSSI		

## probes

### producer-specific probes




1

<b>GEV No.</b>	379628	<b>Ref. No.</b>	086560
<b>description</b>	temperature probe 2x NTC 10K cable PVC probe -40 up to +110°C cable -10 up to 100°C connection coded plug thread probe ø6.5x45mm cable length 0.4/0.55m		

## electronics

### PCBs




1

<b>GEV No.</b>	402137	<b>Ref. No.</b>	086520
<b>description</b>	PCB for float switch		

## solenoïd valves

### solenoïd valves (water)



1

<b>GEV No.</b>	370453	<b>Ref. No.</b>	0H9328
<b>description</b>	solenoid valve single angled 230VAC inlet 11.5mm outlet 11.5mm RPE		

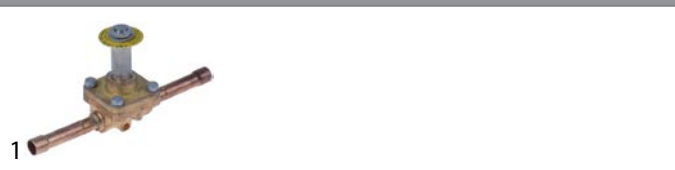





**solenoid valves (refrigeration)**

**PARKER**

valve bodies



<b>GEV No.</b>	370536	<b>Ref. No.</b>	OKM756
<b>description</b>	solenoid valve body p max 35bar connection 3/8" US PARKER for ice maker tube ø 10mm hot gas		
<b>accessories for</b>	370536		
	<b>GEV No.</b>	371098	<b>Ref. No.</b> —
	solenoid coil 220-230VAC 50/60Hz seat ø 14mm cable length 1000mm 14W		

**pressure switches for warewashing**

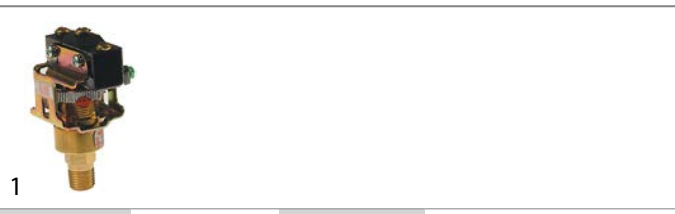
ø 58mm with male faston 6.3mm

with connection horizontal



<b>GEV No.</b>	543030	<b>Ref. No.</b>	OKZ785
<b>description</b>	pressure control pressure range 40/15mbar connection 6mm ø 58mm pressure connection horizontal warewashing		

**for steam control**



<b>GEV No.</b>	541350	<b>Ref. No.</b>	0A2480
<b>description</b>	pressure control pressure range adjustable 0.3-0.8bar connection 1/4" CO 250V 10A ambient temperature max. 60°C pressure connection 1/4"		

**compressors**

**EMBRACO / ASPERA**

**R134A**

HBP monophasé

High evaporation temperature above -15°C



<b>GEV No.</b>	605189	<b>Ref. No.</b>	093207
<b>description</b>	compressor coolant R134a type EMT6160Z 220-240V 50Hz HBP 7.8kg 1/4HP cylinder capacity 6.76cm³ CSIR H 166mmWWW 325W 412W 513W 630W 762W 910W ambient temperature max. 45°C		



<b>GEV No.</b>	605208	<b>Ref. No.</b>	093297
<b>description</b>	compressor coolant R134a type NEK6210Z-A 220-240V 50Hz HBP 11kg 1/3HP cylinder capacity 12.1cm³ CSIR H 200mmWWW 364W 485W 636W 818W 1030W 1273W test method EN 12900 ambient temperature max. 55°C		



<b>GEV No.</b>	605210	<b>Ref. No.</b>	093205
<b>description</b>	compressor coolant R134a type NEK6212Z-A 220-240V 50Hz HBP 11.2kg 1/2HP cylinder capacity 14.28cm³ CSIR H 206mmWWW 413W 561W 739W 945W 1181W 1295W test method EN 12900 ambient temperature max. 55°C		



1

<b>GEV No.</b>	605079	<b>Ref. No.</b>	092312
<b>description</b>	compressor coolant R134a type NT6215Z 220-240V 50Hz HBP fully hermetic 17kg 1/2HP cylinder capacity 17.4cm <sup>3</sup> CSIR H 207mmWWW 484W 646W 843W 1071W 1326W 1606W test method EN 12900		

**R404a/R507**  
LBP monophase

*Lower evaporation temperature below -20°C*



1

<b>GEV No.</b>	605174	<b>Ref. No.</b>	084076
<b>description</b>	compressor coolant R404a/R507 type NJ2192GK 220-240V 50Hz LBP 20.4kg 1 1/4HP cylinder capacity 26.2cm <sup>3</sup> CSR H 265mm 685W 989W 1342W 1745W 2196W 2196WWWWWW		

**HMBP monophase**  
*High/Medium evaporation temperature above -20/-15 °C*



1

<b>GEV No.</b>	605139	<b>Ref. No.</b>	093208
<b>description</b>	compressor coolant R404a/R507 type EMT6165GK 220-240V 50Hz HMBP 7.92kg 1/4HP cylinder capacity 5.19cm <sup>3</sup> CSIR H 180mmWW 315W 384W 477W 570W 689W 808W test method ASHRAE		



1

<b>GEV No.</b>	605162	<b>Ref. No.</b>	093373
<b>description</b>	compressor coolant R404a/R507 type NEK6181GK 220-240V 50Hz HMBP 10.4kg 1/4HP cylinder capacity 7.28cm <sup>3</sup> CSIR H 190mmWW 454W 533W 677W 826W 1000W 1198W 1422W		



1

<b>GEV No.</b>	605161	<b>Ref. No.</b>	093377
<b>description</b>	compressor coolant R404a/R507 type NEK6210GK 220-240V 50Hz HMBP fully hermetic 8.5kg 3/8HP cylinder capacity 8.78cm <sup>3</sup> CSIR H 200mmW 566W 674W 815W 988W 1195W 1435W 1707W		



1

<b>GEV No.</b>	605178	<b>Ref. No.</b>	092239
<b>description</b>	compressor coolant R404a/R507 type NEK6217GK 220-240V 50Hz HMBP 11.6kg 5/8HP cylinder capacity 14.3cm <sup>3</sup> CSIR H 206mmW 777W 954W 955W 1171W 1386W 1651W 1916W		




1


<b>GEV No.</b>	605190	<b>Ref. No.</b>	092906
<b>description</b>	compressor coolant R404a/R507 type NJ9232GK 220-240V 50Hz HMBP 22.1kg 1 1/4HP cylinder capacity 26.2cm <sup>3</sup> CSR H 277mmWW 1093W 1470W 1911W 2413W 2973W 3588W 4255W ambient temperature max. 45°C		

## fans

### refrigeration fans

#### cold air circulating fans (complete)

#### miscellaneous



1

<b>GEV No.</b>	601119	<b>Ref. No.</b>	600051
<b>description</b>	fan 230V 50/60Hz 2W ø 100mm type C09R1731 fan wheel ø 100mm connection male faston 6.3mm shaft L 23mm		

### cross flow fans

#### COPREL

#### with standard coil



1


<b>GEV No.</b>	601452	<b>Ref. No.</b>	300778
<b>description</b>	cross flow fan TFL 180 roller ø 60mm roller length 180mm laminated core thickness 20mm motor position left 230V/50Hz 19W universal bearing silicone connection male faston 6.3mm airflow 100m <sup>3</sup> /h -30 up to +100°C 230V 50Hz		

## pumps



### wash and rinse pumps

#### FIR

#### pumps



1

<b>GEV No.</b>	500115	<b>Ref. No.</b>	048216	
<b>description</b>	pump inlet ø 70mm outlet ø 60mm type 2254.2561 230/400V 50Hz 3 phase 1.5kW 2HP L 325mm rotation direction right FIR			
<b>spare parts for</b>	500115			
	<b>GEV No.</b>	504313	<b>Ref. No.</b>	—
	hose connector thread M12x1.75 grommet ø 11.3mm grommet length 23mm WS 17 total length 43mm thread L 15mm stainless steel IT M8x1.25			
	<b>GEV No.</b>	510693	<b>Ref. No.</b>	—
	mechanical shaft seal for shaft ø 12mm slide ring ext. ø 24mm slide ring H 15.5mm slide ring int. ø 11mm counter ring mounting ø 24mm height counter ring 8mm counter ring int. ø 13.5mm			
	<b>GEV No.</b>	521014	<b>Ref. No.</b>	—
	impellor ø 110mm H 32mm rotation direction right thread M8L shaft ø 28mm shaft length 3mm seat ø 12.2mm blades 6			
	<b>GEV No.</b>	521515	<b>Ref. No.</b>	—
	pump cover inlet ø 70mm outlet ø 60mm			
	<b>GEV No.</b>	524416	<b>Ref. No.</b>	—
	pump cover gasket thickness 4x4mm Qty 1 pcs			

### pumps for ice machines



1

<b>GEV No.</b>	601413	<b>Ref. No.</b>	OKK248
<b>description</b>	fixing plate suitable for fanwheel ED ø 32mm shaft ø 7 mounting distance 26mm		

gas taps

PEL

20S series



1

<b>GEV No.</b>	101094	<b>Ref. No.</b>	0A2163
<b>description</b>	gas tap PEL type 20S gas inlet M16x1.5 (tube ø 10mm) bypass nozzle ø 0.35mm gas outlet M16x1.5 (tube ø 10/8mm) thermocouple connection M8x1 pilot connection shaft ø 8x6.5mm shaft L 22/15mm shaft flat lower		
<b>spare parts for</b>	101094		
	<b>GEV No.</b>	100408	<b>Ref. No.</b> —
	bypass nozzle type PEL20/21 bore ø 0.35mm thread M5x0.5		
	<b>GEV No.</b>	101060	<b>Ref. No.</b> —
	magnet unit standard L 39mm D1 ø 15.4mm D2 ø 11mm suitable for PEL20-21/JUNKERS/EGA		
	<b>GEV No.</b>	101205	<b>Ref. No.</b> —
	gas tap front part shaft ø 8x6.5mm shaft L 22/15mm shaft flat upper/lower suitable for PEL20		
	<b>GEV No.</b>	101230	<b>Ref. No.</b> —
	thermocouple nut T1: M8x1 T2: M18x1 aluminium		
<b>accessories for</b>	101094		
	<b>GEV No.</b>	101278	<b>Ref. No.</b> —
	olive for pipe ø 10mm Qty 1 pcs		
	<b>GEV No.</b>	101300	<b>Ref. No.</b> —
	union nut thread M16x1.5 tube ø 10mm		
	<b>GEV No.</b>	101450	<b>Ref. No.</b> —
	olive for pipe ø 8mm L 12.7mm Qty 1 pcs ED ø 10mm		
	<b>GEV No.</b>	101451	<b>Ref. No.</b> —
	union nut thread M16x1.5 tube ø 8mm		
	<b>GEV No.</b>	110081	<b>Ref. No.</b> —
	knob ø 70mm shaft ø 8x6.5mm shaft flat universal		
	<b>GEV No.</b>	110083	<b>Ref. No.</b> —
	knob dial plate gas tap without ignition flame silver		

















21S series






1

<b>GEV No.</b>	101397	<b>Ref. No.</b>	0A2169
<b>description</b>	gas tap PEL type 21S gas inlet M16x1.5 (tube ø 10mm) bypass nozzle ø 0.35mm gas outlet M16x1.5 (tube ø 10/8mm) thermocouple connection M9x1 pilot connection M10x1 shaft ø 8x6.5mm shaft L 22/15mm shaft flat lower		
<b>spare parts for</b>	101397		
	<b>GEV No.</b>	100408	<b>Ref. No.</b> —
	bypass nozzle type PEL20/21 bore ø 0.35mm thread M5x0.5		
	<b>GEV No.</b>	101060	<b>Ref. No.</b> —
	magnet unit standard L 39mm D1 ø 15.4mm D2 ø 11mm suitable for PEL20-21/JUNKERS/EGA		
	<b>GEV No.</b>	101206	<b>Ref. No.</b> —
	gas tap front part shaft ø 8x6.5mm shaft L 22/15mm shaft flat upper/lower suitable for PEL21		
	<b>GEV No.</b>	101231	<b>Ref. No.</b> —
	thermocouple nut T1: M9x1 T2: M18x1		
<b>accessories for</b>	101397		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100909	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	101246	<b>Ref. No.</b> —
	olive for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	101278	<b>Ref. No.</b> —
	olive for pipe ø 10mm Qty 1 pcs		
	<b>GEV No.</b>	101286	<b>Ref. No.</b> —
	olive ID ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	101300	<b>Ref. No.</b> —
	union nut thread M16x1.5 tube ø 10mm		
	<b>GEV No.</b>	101450	<b>Ref. No.</b> —
	olive for pipe ø 8mm L 12.7mm Qty 1 pcs ED ø 10mm		
	<b>GEV No.</b>	101451	<b>Ref. No.</b> —
	union nut thread M16x1.5 tube ø 8mm		
	<b>GEV No.</b>	110081	<b>Ref. No.</b> —
	knob ø 70mm shaft ø 8x6.5mm shaft flat universal		
	<b>GEV No.</b>	112206	<b>Ref. No.</b> —
	knob dial plate silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm		



22S/O series			
			
1			
<b>GEV No.</b>	101089	<b>Ref. No.</b>	300026
<b>description</b>	gas tap PEL type 22S/O gas inlet M20x1.5 (tube ø 12mm) bypass nozzle ø 0.35mm gas outlet M20x1.5 (tube ø 12/10mm) thermocouple connection M8x1 pilot connection M10x1 shaft ø 10x8mm shaft L 25/17mm shaft flat upper		
<b>spare parts for</b>	101089		
	<b>GEV No.</b>	100259	<b>Ref. No.</b> —
	bypass nozzle type PEL22 bore ø 0.35mm thread M6x0.5		
	<b>GEV No.</b>	101058	<b>Ref. No.</b> —
	magnet unit L 39mm D1 ø 15.4mm D2 ø 13.5mm suitable for PEL22/EGA24197 standard		
	<b>GEV No.</b>	101201	<b>Ref. No.</b> —
	gas tap front part shaft ø 10x8mm shaft L 25/17mm shaft flat upper/lower suitable for PEL22		
	<b>GEV No.</b>	101230	<b>Ref. No.</b> —
	thermocouple nut T1: M8x1 T2: M18x1 aluminium		
	<b>GEV No.</b>	101240	<b>Ref. No.</b> —
	gas connection thread M20x1.5 tube ø 12/10mm for PEL gas taps with gasket and screws horizontal		
	<b>GEV No.</b>	101460	<b>Ref. No.</b> —
	O-ring ø 12.37mm D1 ø 2.62mm suitable for PEL22		
	<b>GEV No.</b>	101461	<b>Ref. No.</b> —
	screw kit suitable for PEL22 Qty 4 pcs		
<b>accessories for</b>	101089		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100909	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	101241	<b>Ref. No.</b> —
	gas connection thread M20x1.5 tube ø 12/10mm for PEL gas taps vertical		
	<b>GEV No.</b>	101246	<b>Ref. No.</b> —
	olive for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	101248	<b>Ref. No.</b> —
	olive for pipe ø 12mm Qty 1 pcs suitable for PEL		
	<b>GEV No.</b>	101249	<b>Ref. No.</b> —
	olive for pipe ø 10mm Qty 1 pcs		
	<b>GEV No.</b>	101250	<b>Ref. No.</b> —
	union nut thread M20x1.5 for pipe ø 10mm		
	<b>GEV No.</b>	101251	<b>Ref. No.</b> —
	union nut thread M20x1.5 for pipe ø 12mm		

<b>accessories for</b>	101089		
	<b>GEV No.</b>	101286	<b>Ref. No.</b> —
	olive ID ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	110080	<b>Ref. No.</b> —
	knob ø 70mm shaft ø 10x8mm shaft flat universal		
	<b>GEV No.</b>	112206	<b>Ref. No.</b> —
	knob dial plate silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm		

			
1			
<b>GEV No.</b>	101086	<b>Ref. No.</b>	300028
<b>description</b>	gas tap PEL type 22S/O gas inlet M20x1.5 (tube ø 12mm) bypass nozzle ø 0.35mm gas outlet M20x1.5 (tube ø 12/10mm) thermocouple connection M9x1 pilot connection M10x1 shaft ø 10x8mm shaft L 25/17mm shaft flat lower		
<b>spare parts for</b>	101086		
	<b>GEV No.</b>	100259	<b>Ref. No.</b> —
	bypass nozzle type PEL22 bore ø 0.35mm thread M6x0.5		
	<b>GEV No.</b>	101058	<b>Ref. No.</b> —
	magnet unit L 39mm D1 ø 15.4mm D2 ø 13.5mm suitable for PEL22/EGA24197 standard		
	<b>GEV No.</b>	101201	<b>Ref. No.</b> —
	gas tap front part shaft ø 10x8mm shaft L 25/17mm shaft flat upper/lower suitable for PEL22		
	<b>GEV No.</b>	101231	<b>Ref. No.</b> —
	thermocouple nut T1: M9x1 T2: M18x1		
	<b>GEV No.</b>	101240	<b>Ref. No.</b> —
	gas connection thread M20x1.5 tube ø 12/10mm for PEL gas taps with gasket and screws horizontal		
	<b>GEV No.</b>	101460	<b>Ref. No.</b> —
	O-ring ø 12.37mm D1 ø 2.62mm suitable for PEL22		
	<b>GEV No.</b>	101461	<b>Ref. No.</b> —
	screw kit suitable for PEL22 Qty 4 pcs		
<b>accessories for</b>	101086		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100909	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	101241	<b>Ref. No.</b> —
	gas connection thread M20x1.5 tube ø 12/10mm for PEL gas taps vertical		
	<b>GEV No.</b>	101246	<b>Ref. No.</b> —
	olive for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	101248	<b>Ref. No.</b> —
	olive for pipe ø 12mm Qty 1 pcs suitable for PEL		

Table continues overleaf







accessories for		101086		
GEV No.		101249	Ref. No.	—
	olive for pipe ø 10mm Qty 1 pcs			
	union nut thread M20x1.5 for pipe ø 10mm	101250	Ref. No.	—
	union nut thread M20x1.5 for pipe ø 12mm	101251	Ref. No.	—
	olive ID ø 6mm Qty 1 pcs	101286	Ref. No.	—
	knob ø 70mm shaft ø 10x8mm shaft flat universal	110080	Ref. No.	—
	knob dial plate silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm	112206	Ref. No.	—



accessories for		101092		
GEV No.		101246	Ref. No.	—
	olive for pipe ø 4mm Qty 1 pcs			
	union nut thread M24x1.5 for pipe ø 12mm	101252	Ref. No.	—
	union nut thread M24x1.5 PEL for pipe ø 16mm	101253	Ref. No.	—
	union nut thread M28x1.5 tube ø 20mm	101254	Ref. No.	—
	olive for pipe ø 12mm Qty 1 pcs	101255	Ref. No.	—
	olive for pipe ø 16mm Qty 1 pcs	101256	Ref. No.	—
	olive for pipe ø 20mm Qty 1 pcs	101257	Ref. No.	—
	olive ID ø 6mm Qty 1 pcs	101286	Ref. No.	—
	knob ø 70mm shaft ø 10x8mm shaft flat universal	110080	Ref. No.	—
	knob dial plate silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm	112206	Ref. No.	—

23S/O series



<b>GEV No.</b>	101092	<b>Ref. No.</b>	0A2146
<b>description</b>	gas tap PEL type 23S/O gas inlet M28x1.5 (tube ø 20mm) bypass nozzle ø 0.35mm gas outlet M24x1.5 (tube ø 16mm) thermocouple connection M10x1 pilot connection M10x1 shaft ø 10x8mm shaft L 25/17mm shaft flat upper		

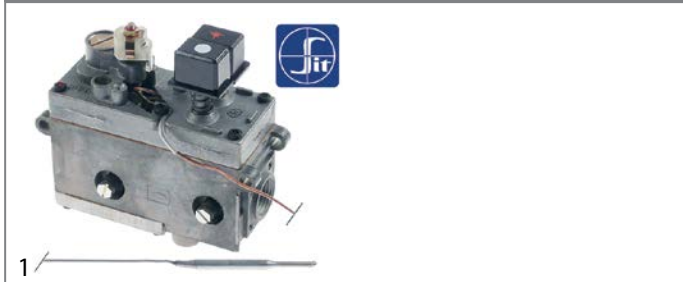
spare parts for		101092		
GEV No.		100455	Ref. No.	—
	bypass nozzle type PEL23/24 bore ø 0.35mm thread M8x0.5			
	magnet unit T1: M10x1 T2: M22x1 L 46mm ø 18mm suitable for PEL23S M10x1	101059	Ref. No.	—
	gas tap front part shaft ø 10x8mm shaft L 25/17mm shaft flat upper/lower suitable for PEL23S	101204	Ref. No.	—
	gas connection thread M24x1.5 tube ø 12/16mm horizontal for PEL gas taps	101244	Ref. No.	—
	screw suitable for PEL23S Qty 4 pcs	101463	Ref. No.	—
	O-ring Viton thickness 2.62mm ID ø 18.72mm Qty 1 pcs	528455	Ref. No.	—

accessories for		101092		
GEV No.		100908	Ref. No.	—
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs			
	union screw thread M10x1 for pipe ø 6mm Qty 1 pcs	100909	Ref. No.	—

gas thermostats

SIT

710 Minisit series





<b>GEV No.</b>	101132	<b>Ref. No.</b>	056833	
<b>description</b>	gas thermostat SIT type MINISIT 710 t.max. 340°C 100-340°C gas inlet 1/2" gas outlet 3/8" thermocouple connection M9x1 pilot connection M10x1 probe ø 5mm probe L 68mm capillary pipe 1050mm probe type type B1 pressure controller no pressure regulator bar gland nut ignition gas no			
<b>spare parts for</b>	101132			
	GEV No.	101053	Ref. No.	—
	GEV No.	102102	Ref. No.	—
	probe 100-340°C probe ø 5mm probe L 68mm capillary pipe 1750mm t.max. 340°C oven/grill probe type type B1 suitable for MINISIT 710			

Table continues overleaf



accessories for		101132		
	GEV No.	100809	Ref. No.	—
	O-ring EPDM thickness 2mm ID ø 21mm Qty 1 pcs			
	GEV No.	100904	Ref. No.	—
	locking screw M10x1 for pipe ø 4mm Qty 1 pcs			
	GEV No.	100905	Ref. No.	—
	locking screw M10x1 for pipe ø 6mm Qty 1 pcs			
	GEV No.	101054	Ref. No.	—
	magnet unit T1: M10x1 T2: M24x1 L 45mm ø 17mm suitable for Minisit			
	GEV No.	101136	Ref. No.	051567
	piezoelectric igniter suitable for Minisit with cover cap ømm connection F6.3x0.8			
	GEV No.	101137	Ref. No.	—
	cover cap without piezoelectric igniter			
	GEV No.	101267	Ref. No.	—
	reducer IT 3/8" ET 1/2" L 21mm			
	GEV No.	101268	Ref. No.	—
	gas connection thread 3/8" angled with O-ring MINISIT 710			
	GEV No.	101269	Ref. No.	—
	gas connection thread 1/2" angled with O-ring MINISIT 710			
	GEV No.	101270	Ref. No.	—
	screw connection IT 3/8" ET 3/8" L 28mm			
	GEV No.	101272	Ref. No.	—
	screw connection IT 1/2" ET 3/8" L 57mm			
	GEV No.	101273	Ref. No.	—
	olive for pipe ø 12mm L 9.5mm brass Qty 1 pcs suitable for universal			
	GEV No.	101274	Ref. No.	—
	olive for pipe ø 16mm Qty 1 pcs			
	GEV No.	101275	Ref. No.	—
	union screw thread 1/2" for pipe ø 16mm Qty 1 pcs			
	GEV No.	101276	Ref. No.	—
	union screw thread 3/8" tube ø 12mm Qty 1 pcs			
	GEV No.	110068	Ref. No.	054268 0A2172
	knob suitable for Minisit ø 37mm			

## gas valves and ignition boxes

### gas control valves

SIT

ELETTROSIT



1

GEV No.	101123	Ref. No.	0A2035	
<b>description</b>	gas valve SIT type ELETTROSIT 230V gas inlet 3/4" gas outlet 3/4" thermocouple connection M9x1 pilot connection M10x1 bottom equiv. no. 0.810.138			
<b>spare parts for</b>	101123			
	GEV No.	101312	Ref. No.	054539
	microswitch			
	GEV No.	101352	Ref. No.	—
	solenoid coil 230V 50Hz suitable for ELETTROSIT			
<b>accessories for</b>	101123			
	GEV No.	100006	Ref. No.	—
	piezoelectric igniter suitable for ELETTROSIT body plastic blowing connection ø2.4mm ø 14mm			
	GEV No.	100904	Ref. No.	—
	locking screw M10x1 for pipe ø 4mm Qty 1 pcs			
	GEV No.	100905	Ref. No.	—
	locking screw M10x1 for pipe ø 6mm Qty 1 pcs			
	GEV No.	101301	Ref. No.	—
	gas connection thread 1/2" straight ELETTROSIT screw with O-ring			
	GEV No.	101303	Ref. No.	—
	gas connection straight thread 3/4" ELETTROSIT			
	GEV No.	101309	Ref. No.	—
	extension			

NOVASIT

accessories



1

GEV No.	101312	Ref. No.	054539
<b>description</b>	microswitch		











ignition boxes

SIT



<b>GEV No.</b>	102346	<b>Ref. No.</b>	OC1059
<b>description</b>	ignition box SIT type 577DBC electrodes 2 waiting time 1.5s safety time 6s 220/240V 20VA 50/60Hz protection IP40		

accessories for 106904			
	<b>GEV No.</b>	100246	<b>Ref. No.</b> —
	pilot burner nozzle natural gas bore $\varnothing$ 0.35mm Qty 1 pcs thread M8x0.75		
	<b>GEV No.</b>	100904	<b>Ref. No.</b> —
	locking screw M10x1 for pipe $\varnothing$ 4mm Qty 1 pcs		
	<b>GEV No.</b>	100905	<b>Ref. No.</b> —
	locking screw M10x1 for pipe $\varnothing$ 6mm Qty 1 pcs		
	<b>GEV No.</b>	102110	<b>Ref. No.</b> —
	pilot tube copper pipe $\varnothing$ 4mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	102111	<b>Ref. No.</b> —
	pilot tube copper pipe $\varnothing$ 6mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	107171	<b>Ref. No.</b> —
	pilot burner nozzle SIT natural/liquid gas bore $\varnothing$ 0.25mm Qty 1 pcs		
	<b>GEV No.</b>	107700	<b>Ref. No.</b> —
	pilot burner bottom part SIT 100 series nozzle $\varnothing$ 0.25mm		
	<b>GEV No.</b>	107702	<b>Ref. No.</b> —
	pilot burner bottom part SIT 100 series nozzle $\varnothing$ 0.35mm		

ignition parts

pilot burners

SIT



100 series



<b>GEV No.</b>	106904	<b>Ref. No.</b>	300436 300437
----------------	--------	-----------------	------------------

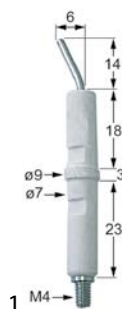
**description** pilot burner SIT type 100 series 1 flame nozzle  $\varnothing$  0.2mm gas connection 6mm

**spare parts for** 106904

	<b>GEV No.</b>	100245	<b>Ref. No.</b>	—
	pilot burner nozzle LPG code 20 bore $\varnothing$ 0.2mm Qty 1 pcs thread M8x0.75			
	<b>GEV No.</b>	100855	<b>Ref. No.</b>	—
	pilot burner bracket triple			
	<b>GEV No.</b>	100885	<b>Ref. No.</b>	—
	air mixing sleeve for pilot burner Qty 1 pcs			
	<b>GEV No.</b>	100916	<b>Ref. No.</b>	—
	compression spring for pilot burner Qty 1 pcs			
	<b>GEV No.</b>	100917	<b>Ref. No.</b>	—
	gasket for pilot burner Qty 1 pcs aluminium			
	<b>GEV No.</b>	100918	<b>Ref. No.</b>	—
	screw for pilot burner			
	<b>GEV No.</b>	107160	<b>Ref. No.</b>	—
	pilot burner cap SIT 1 flame Hmm Lmm Qty 1 pcs			
	<b>GEV No.</b>	107166	<b>Ref. No.</b>	—
	pilot burner head SIT 1 flame Hmm Lmm Qty 1 pcs			
	<b>GEV No.</b>	107701	<b>Ref. No.</b>	—
	pilot burner bottom part SIT 100 series nozzle $\varnothing$ 0.2mm			

accessories

ignition electrodes


















<b>GEV No.</b>	100706	<b>Ref. No.</b>	300035
<b>description</b>	ignition electrode connection M4 Qty 1 pcs		





<b>GEV No.</b>	100707	<b>Ref. No.</b>	054336 056754
<b>description</b>	ignition electrode D1 $\varnothing$ 7mm D2 $\varnothing$ 9mm connection $\varnothing$ 2.4mm L1 14mm L2 6mm BL1 18mm BL2 3mm BL3 23mm to clip Qty 1 pcs		




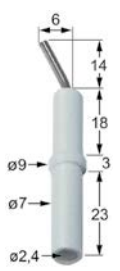


160 series			
			
<b>GEV No.</b>	100109	<b>Ref. No.</b>	0A2472
<b>description</b>	pilot burner SIT type 160 series 1 flame nozzle $\varnothing$ mm gas connectionmm		
<b>spare parts for</b>	100109		
	<b>GEV No.</b>	100907	<b>Ref. No.</b> —
	screw connection thread M10x1 Qty 1 pcs type SEF 1 $\varnothing$ mm for thermocouple		
<b>accessories for</b>	100109		
	<b>GEV No.</b>	100202	<b>Ref. No.</b> —
	pilot burner nozzle natural gas code 41 Qty 1 pcs nozzle $\varnothing$ 0.41mm		
	<b>GEV No.</b>	100203	<b>Ref. No.</b> —
	pilot burner nozzle LPG code 25 Qty 1 pcs nozzle $\varnothing$ 0.25mm		
	<b>GEV No.</b>	100701	<b>Ref. No.</b> 0A2473
	ignition electrode connection M4 Qty 1 pcs		
	<b>GEV No.</b>	100801	<b>Ref. No.</b> —
	gasket for pilot burner Qty 1 pcs		
	<b>GEV No.</b>	100869	<b>Ref. No.</b> —
	pilot burner nozzle natural gas code 51 Qty 1 pcs suitable for 160 series nozzle $\varnothing$ 0.51mm		
	<b>GEV No.</b>	100906	<b>Ref. No.</b> —
	screw connection thread M10x1 for ignition electrode brass Qty 1 pcs WS 10		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe $\varnothing$ 4mm Qty 1 pcs		
	<b>GEV No.</b>	100909	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe $\varnothing$ 6mm Qty 1 pcs		
	<b>GEV No.</b>	101282	<b>Ref. No.</b> —
	olive for pipe $\varnothing$ 4mm L 7.4mm Qty 1 pcs		
	<b>GEV No.</b>	101287	<b>Ref. No.</b> —
	olive for pipe $\varnothing$ 6mm Qty 1 pcs		
	<b>GEV No.</b>	102110	<b>Ref. No.</b> —
	pilot tube copper pipe $\varnothing$ 4mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	102111	<b>Ref. No.</b> —
	pilot tube copper pipe $\varnothing$ 6mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	107650	<b>Ref. No.</b> —
	pilot burner nozzle SIT LPG code 30 Qty 1 pcs		

electrodes


			
<b>GEV No.</b>	100701	<b>Ref. No.</b>	0A2473
<b>description</b>	ignition electrode connection M4 Qty 1 pcs		
<b>accessories for</b>	100701		
	<b>GEV No.</b>	100906	<b>Ref. No.</b> —
	screw connection thread M10x1 for ignition electrode brass Qty 1 pcs WS 10		

			
<b>GEV No.</b>	100706	<b>Ref. No.</b>	300035
<b>description</b>	ignition electrode connection M4 Qty 1 pcs		

			
<b>GEV No.</b>	100707	<b>Ref. No.</b>	054336 056754
<b>description</b>	ignition electrode D1 $\varnothing$ 7mm D2 $\varnothing$ 9mm connection $\varnothing$ 2.4mm L1 14mm L2 6mm BL1 18mm BL2 3mm BL3 23mm to clip Qty 1 pcs		

ignition cables

pre-assembled cables

			
<b>GEV No.</b>	100026	<b>Ref. No.</b>	054273
<b>description</b>	ignition cable cable length 1000mm connection $\varnothing$ 4mm / F6.3mm		



## piezoelectric igniters

### miscellaneous



1			
<b>GEV No.</b>	nla <sup>1</sup>	<b>Ref. No.</b>	051567
<b>description</b>	piezoelectric igniter suitable for Minisit with cover cap ømm connection F6.3x0.8		
<b>spare parts for</b>	101136		
	<b>GEV No.</b>	100001	<b>Ref. No.</b> —
	piezoelectric igniter suitable for Minisit connection F6.3x0.8 ømm		

<sup>1</sup>no longer available

## ignition units



1			
<b>GEV No.</b>	102485	<b>Ref. No.</b>	300484
<b>description</b>	ignition unit outputs 2 220-240VAC 0.6VA 50-60Hz		



1			
<b>GEV No.</b>	101015	<b>Ref. No.</b>	300486
<b>description</b>	ignition unit outputs 4 230VAC 0.6VA 50Hz		



1			
<b>GEV No.</b>	102388	<b>Ref. No.</b>	300486
<b>description</b>	ignition unit outputs 4 230VAC dimensions 111x23x34mm mounting distance 100mm inlet F6.3x0.8 outlet F2.8x0.8 type WAC-T4 0.6VA 50/60Hz		

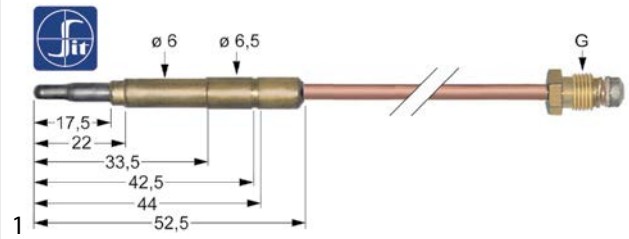
## thermocouples

### plug-in thermocouples

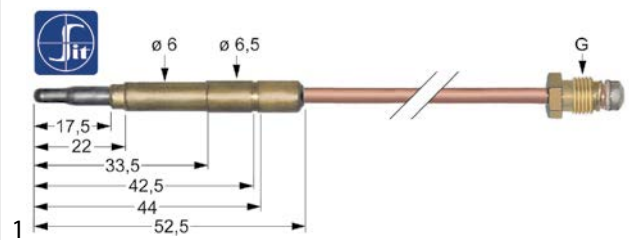
#### plug-in thermocouples standard

with barrel socket ø6(6.5)mm

#### thermocouples SIT

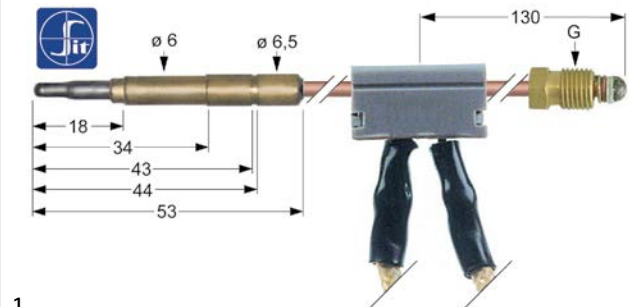


<b>GEV No.</b>	107619	<b>Ref. No.</b>	0A2161
<b>description</b>	thermocouple SIT M10x1 L 1000mm plug connection ø6.0(6.5)mm		



<b>GEV No.</b>	107614	<b>Ref. No.</b>	300034
<b>description</b>	thermocouple SIT M9x1 L 1500mm plug connection ø6.0(6.5)mm		

### plug-in thermocouples with interruption



1			
<b>GEV No.</b>	107863	<b>Ref. No.</b>	051932 056914
<b>description</b>	thermocouple SIT with interrupter M9x1 L 1000mm plug connection ø6.0(6.5)mm cable 820mm		



threaded thermocouples

threaded thermocouples standard

threaded thermocouples (miscellaneous)

<b>GEV No.</b>	107646	<b>Ref. No.</b>	052163
<b>description</b>	thermocouple M9x1 L 1000mm M8x1		

gas burners

hob burners

producer-specific hob burners

ALPENINOX

700, 900 series

<b>GEV No.</b>	103052	<b>Ref. No.</b>	300489
<b>description</b>	burner cap ø 125mm		
<b>accessories for</b>	103052		
	<b>GEV No.</b>	<b>Ref. No.</b>	0A2165 0A2168 300488
	burner head for burner cap ø 125mm		
	<b>GEV No.</b>	<b>Ref. No.</b>	300487
	burner lower part for burner cap ø 125mm		

<b>GEV No.</b>	103051	<b>Ref. No.</b>	300475
<b>description</b>	burner cap ø 80mm		
<b>accessories for</b>	103051		
	<b>GEV No.</b>	<b>Ref. No.</b>	0A2093
	burner head for burner cap ø 80mm		
	<b>GEV No.</b>	<b>Ref. No.</b>	300473
	burner lower part for burner cap ø 80mm		

<b>GEV No.</b>	104083	<b>Ref. No.</b>	0A2165 0A2168 300488
<b>description</b>	burner head for burner cap ø 125mm		

<b>GEV No.</b>	104082	<b>Ref. No.</b>	300474
<b>description</b>	burner head for burner cap ø 80mm		
<b>accessories for</b>	104082		
	<b>GEV No.</b>	<b>Ref. No.</b>	300475
	burner cap ø 80mm		
	<b>GEV No.</b>	<b>Ref. No.</b>	300473
	burner lower part for burner cap ø 80mm		

<b>GEV No.</b>	104087	<b>Ref. No.</b>	300487
<b>description</b>	burner lower part for burner cap ø 125mm		

<b>GEV No.</b>	104086	<b>Ref. No.</b>	300473
<b>description</b>	burner lower part for burner cap ø 80mm		
<b>accessories for</b>	104086		
	<b>GEV No.</b>	<b>Ref. No.</b>	300475
	burner cap ø 80mm		
	<b>GEV No.</b>	<b>Ref. No.</b>	0A2093
	burner head for burner cap ø 80mm		



900 series



<b>GEV No.</b>	103052	<b>Ref. No.</b>	300489
----------------	--------	-----------------	--------

**description** burner cap ø 125mm

**accessories for** 103052



<b>GEV No.</b>	104083	<b>Ref. No.</b>	0A2165 0A2168 300488
----------------	--------	-----------------	----------------------------

burner head for burner cap ø 125mm



<b>GEV No.</b>	104087	<b>Ref. No.</b>	300487
----------------	--------	-----------------	--------

burner lower part for burner cap ø 125mm



<b>GEV No.</b>	104083	<b>Ref. No.</b>	0A2165 0A2168 300488
----------------	--------	-----------------	----------------------------

**description** burner head for burner cap ø 125mm



<b>GEV No.</b>	104085	<b>Ref. No.</b>	0A2099
----------------	--------	-----------------	--------

**description** burner head for burner cap ø 125mm



<b>GEV No.</b>	104084	<b>Ref. No.</b>	0A2093
----------------	--------	-----------------	--------

**description** burner head for burner cap ø 80mm

**accessories for** 104084



<b>GEV No.</b>	103051	<b>Ref. No.</b>	300475
----------------	--------	-----------------	--------

burner cap ø 80mm



<b>GEV No.</b>	104086	<b>Ref. No.</b>	300473
----------------	--------	-----------------	--------

burner lower part for burner cap ø 80mm



<b>GEV No.</b>	104087	<b>Ref. No.</b>	300487
----------------	--------	-----------------	--------

**description** burner lower part for burner cap ø 125mm

reducers for pan supports



<b>GEV No.</b>	210001	<b>Ref. No.</b>	301044
----------------	--------	-----------------	--------

**description** reducer for pan support L 265mm W 265mm SS suitable for universal

accessories

reducers for pan supports



<b>GEV No.</b>	210001	<b>Ref. No.</b>	301044
----------------	--------	-----------------	--------

**description** reducer for pan support L 265mm W 265mm SS suitable for universal

bar burners

bar burners



<b>GEV No.</b>	105773	<b>Ref. No.</b>	0A2474
----------------	--------	-----------------	--------

**description** bar burner angled L 660mm W 205mm ømm Hmm oven

gas nozzles

main nozzles

gas nozzles (other)



<b>GEV No.</b>	103180	<b>Ref. No.</b>	026623
----------------	--------	-----------------	--------

**description** nozzle bore ø 2.85mm

auxiliary gas parts

gas pressure regulators

Standard pressure according to country:

Germany 50mbar

France 37mbar

Italy 30mbar

Spain 37/50mbar

UK 20mbar



<b>GEV No.</b>	250124	<b>Ref. No.</b>	0S0027
----------------	--------	-----------------	--------

**description** gas pressure regulator BP2205 connection 1/4" - 1/2" 30mbar/7kg/h countries IT input pressure max. 4bar NOVACOMET LPG



## equipment-specific units

### for ice-cube maker

#### drain systems

##### filters



1

<b>GEV No.</b>	695769	<b>Ref. No.</b>	086023
<b>description</b>	drain filter thread 7/8" ø 32mm H 10mm		

#### doors

##### door guides



1

<b>GEV No.</b>	695447	<b>Ref. No.</b>	OKM684
<b>description</b>	door guides mounting pos. right L 215/240mm W 14mm		

#### mechanics for evaporators

##### holders



1

<b>GEV No.</b>	694437	<b>Ref. No.</b>	OKM705
<b>description</b>	bearing block for evaporator kit with holder mounting pos. lower		

#### miscellaneous



1

<b>GEV No.</b>	695630	<b>Ref. No.</b>	086445 OKM780
<b>description</b>	coupling set ø 37mm		



1

<b>GEV No.</b>	695744	<b>Ref. No.</b>	086584
<b>description</b>	insulation L 150mm W 100mm H 140mm ID ø 55mm		

### for convection ovens/combi-steamers

#### spare parts and accessories



1

<b>GEV No.</b>	545179	<b>Ref. No.</b>	003701
<b>description</b>	spring for hose reel thickness 1mm for hose 6x12mm spring steel combi-steamer		

## knobs

### producer-specific knobs

#### ALPENINOX




1




<b>GEV No.</b>	110084	<b>Ref. No.</b>	0A2260
<b>description</b>	knob gas tap with ignition flame ø 57mm shaft ø 10x8mm shaft flat -135° black		



1

<b>GEV No.</b>	111731	<b>Ref. No.</b>	0A2468
<b>description</b>	knob gas tap without ignition flame shaft ø 8x6.5mm shaft flat left black		

			
1			
<b>GEV No.</b>	111732	<b>Ref. No.</b>	0A2461
<b>description</b>	knob thermostat 1-8 shaft ø 6x4.6mm shaft flat right black		

			
1			
<b>GEV No.</b>	700006	<b>Ref. No.</b>	0A2005
<b>description</b>	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position left spring length 112mm W 25mm		
<b>accessories for</b>	700006		
	<b>GEV No.</b>	700001	<b>Ref. No.</b> 053096
	opposite support L 118mm W 17mm mounting distance 94mm		
	<b>GEV No.</b>	700007	<b>Ref. No.</b> 0A2004
	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position right spring length 112mm W 25mm		

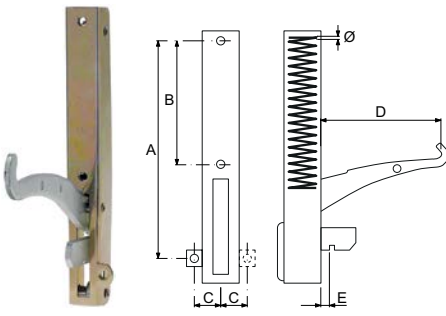

## hinges


### spring assisted hinges

#### producer-specific

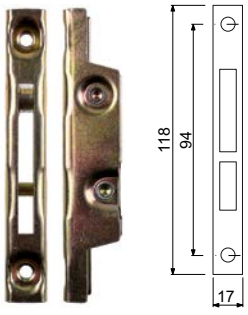
#### ELECTROLUX/ZANUSSI


			
1			
<b>GEV No.</b>	690620	<b>Ref. No.</b>	2209/R
<b>description</b>	spring assisted hinge		

			
1			
<b>GEV No.</b>	700007	<b>Ref. No.</b>	0A2004
<b>description</b>	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position right spring length 112mm W 25mm		
<b>accessories for</b>	700007		
	<b>GEV No.</b>	700001	<b>Ref. No.</b> 053096
	opposite support L 118mm W 17mm mounting distance 94mm		

			
1			
<b>GEV No.</b>	690621	<b>Ref. No.</b>	2257/R
<b>description</b>	spring assisted hinge left		

### oven hinges

			
1			
<b>GEV No.</b>	700001	<b>Ref. No.</b>	053096
<b>description</b>	opposite support L 118mm W 17mm mounting distance 94mm		

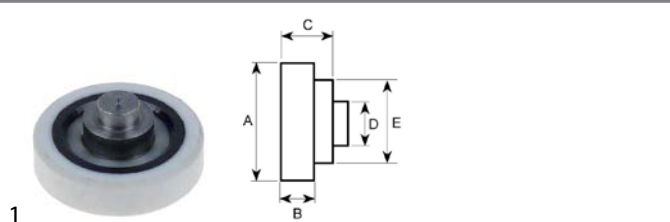
			
1			
<b>GEV No.</b>	701561	<b>Ref. No.</b>	050766
<b>description</b>	oven hinge mounting distance 173mm mounting distance 2mm lug mounting 14mm lever length 112mm groove distance 10mm spring thickness 3mm mounting ear position left/right spring length 111mm L 205mm W 25mm with opposite support		



**pullouts**

**rollers**

**rollers**




<b>GEV No.</b>	690680	<b>Ref. No.</b>	600889
<b>description</b>	roller rollerø 24mm B1 6mm overall width 9mm A 24mm B 6mm C 9mm D 6mm E 10mm ceramic bearing ball bearing		

**fittings for catering equipment**

**drain taps**

**brass**

**drain taps**




<b>GEV No.</b>	540296	<b>Ref. No.</b>	0S0112	
<b>description</b>	drain tap ET M60x2mm chrome-plated brass			
<b>spare parts for</b>	540296			
	<b>GEV No.</b>	505092	<b>Ref. No.</b>	—
	O-ring EPDM thickness 5.34mm ID ø 43.82mm Qty 1 pcs			
	<b>GEV No.</b>	540213	<b>Ref. No.</b>	—
	handle ID ø 5mm L 117mm			

**baskets**

**fryer baskets**

**ALPENINOX**



<b>GEV No.</b>	970419	<b>Ref. No.</b>	0A2603
<b>description</b>	fryer basket L1 290mm W1 285mm H1 125mm chrome-plated steel		

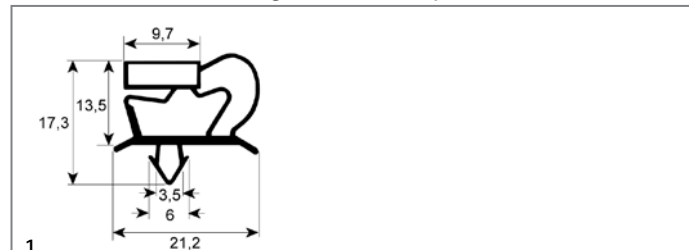
**gaskets**

**refrigeration gaskets**

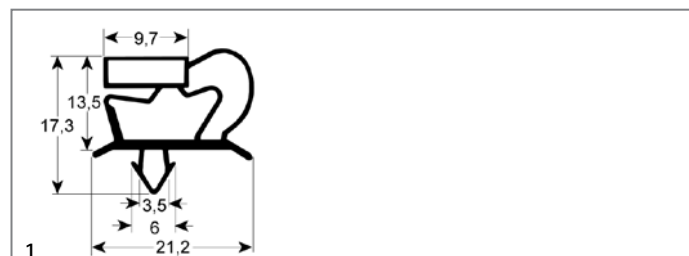
**plug-in gaskets**

**profile 9048**

We offer custom-made gaskets for this profile



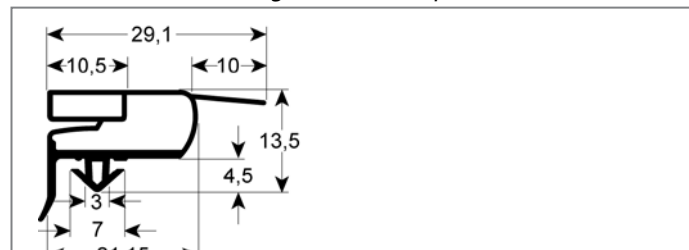
<b>GEV No.</b>	900019	<b>Ref. No.</b>	082759
<b>description</b>	refrigeration gasket profile 9048 W 262mm L 372mm plug size drawer size 1/2		



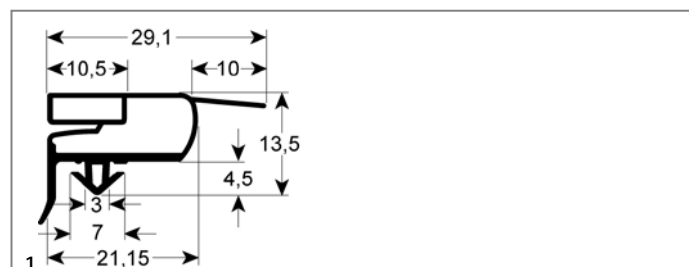
<b>GEV No.</b>	900018	<b>Ref. No.</b>	082725
<b>description</b>	refrigeration gasket profile 9048 W 372mm L 572mm plug size door size 1/1		

**profile 9773**

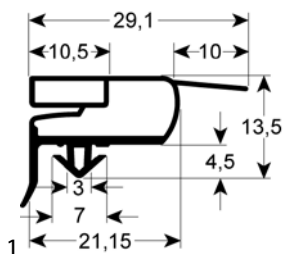
We offer custom-made gaskets for this profile



<b>GEV No.</b>	900984	<b>Ref. No.</b>	600748
<b>description</b>	refrigeration gasket profile 9773 W 664mm L 762mm external size W1 651mm L1 749mm plug size suitable for ELECTROLUX, ZANUSSI		



<b>GEV No.</b>	900983	<b>Ref. No.</b>	600743
<b>description</b>	refrigeration gasket profile 9773 W 665mm L 1570mm external size W1 652mm L1 1557mm plug size suitable for ELECTROLUX, ZANUSSI		



<b>GEV No.</b>	900254	<b>Ref. No.</b>	0780085719
<b>description</b>	refrigeration gasket profile 9773 W 682mm L 1531mm external size W1 669mm L1 1518mm plug size suitable for ELECTROLUX, ZANUSSI		

profile 9794

We offer custom-made gaskets for this profile

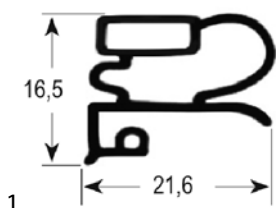


<b>GEV No.</b>	902546	<b>Ref. No.</b>	091143 092689
<b>description</b>	refrigeration gasket profile 9794 W 561mm L 685mm plug size		

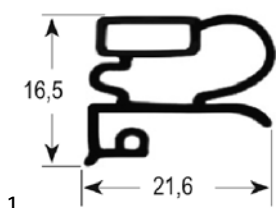
screw-in gaskets

profile 9030

We offer custom-made gaskets for this profile



<b>GEV No.</b>	900002	<b>Ref. No.</b>	0A8079
<b>description</b>	refrigeration gasket profile 9030 W 310mm L 390mm external size drawer for refrigerated counter refrigeration size 1/2		



<b>GEV No.</b>	900004	<b>Ref. No.</b>	600213
<b>description</b>	refrigeration gasket profile 9030 W 391mm L 640mm external size door for refrigerated counter refrigeration size 1/1		

foam rubber gaskets



<b>GEV No.</b>	901292	<b>Ref. No.</b>	086670
<b>description</b>	foam rubber gasket W 15mm thickness 8mm self-adhesive Qty supplied by meter		

shaft gaskets

shaft gaskets



<b>GEV No.</b>	511533	<b>Ref. No.</b>	0KM798
<b>description</b>	shaft seal ID ø 25mm ED ø 34mm thickness 5mm for ice maker		

refrigeration cycle components

valves

spare parts and accessories



<b>GEV No.</b>	371310	<b>Ref. No.</b>	089614
<b>description</b>	insulating cover		

evaporation and condensing trays

unheated condensing trays



<b>GEV No.</b>	750316	<b>Ref. No.</b>	089615
<b>description</b>	condensing tray L 160mm W 80mm H 85mm		





## transmission technology and ball bearings

### drive belts

#### toothed belts



1

**GEV No.** 698653 **Ref. No.** OKJ039**description** toothed belt profile V L 1000mm CODE 4668 W 31.5mm

## springs

### torsion springs



1

**GEV No.** 690683 **Ref. No.** 600091**description** torsion spring  $\varnothing$  14.5mm wire gauge  $\varnothing$  2.5mm L1 86mm L2 30mm L3 16mm refrigerator

1

**GEV No.** 700087 **Ref. No.** 600092**description** torsion spring  $\varnothing$  14.5mm wire gauge  $\varnothing$  2.7mm L1 86mm L2 30mm L3 16mm refrigerator

### gas tension springs

#### gas tension springs



1

**GEV No.** 692685 **Ref. No.** 033241**description** gas tension spring 150N hub 100mm D1  $\varnothing$  6mm D2  $\varnothing$  15mm hole distance 260mm hole  $\varnothing$  6mm L 275mm

## hose reels and spray guns

### hose reels

#### spare parts and accessories

#### miscellaneous



1

**GEV No.** 545179 **Ref. No.** 003701**description** spring for hose reel thickness 1mm for hose 6x12mm spring steel combi-steamer

## consumables

### lubricants

#### machine lubricants



1

**GEV No.** 890029 **Ref. No.** OKL180**description** machine lubricant Mobilux EP004 can 500g for gearbox -25 up to +120°C**description** Mobilux EP004 - can 500g  
Suitable for lubricating enclosed gears and bearings in poorly sealed gear cases with the exception of electric motor bearings. Can also be used for many other industrial applications, e.g. gear cases and chains, in which conventional gear oils would escape due to leaks caused by worn or missing seals. Meets requirements of SEW 1008 hour gear test, DR.EM.2003 mod.  
Temperature resistance: -25°C to +120°C



<b>B</b>			
bar burners	20		
bi-metal thermostats	4		
<b>C</b>			
cam switches	6		
cold air circulating fans (complete)	11		
compressors	9		
consumables	25		
control equipment	7		
control thermostats	4		
cross flow fans	11		
<b>D</b>			
defrost timers	8		
<b>E</b>			
energy regulators	4		
<b>F</b>			
fans	11		
foam rubber gaskets	24		
<b>G</b>			
gas burners	19		
gas control valves	15		
gas nozzles	20		
gas pressure regulators	20		
gas taps	12		
gas thermostats	14		
<b>H</b>			
heating elements	3		
heating elements for bain maries	3		
heating elements for fryers	3		
heating elements for griddles	3		
heating elements for tilting bratt pan	3		
hob burners	19		
hose reels	25		
hot plates	4		
<b>I</b>			
ignition boxes	16		
ignition cables	17		
ignition units	18		
immersion heating elements	3		
indicator lights	7		
indicator lights (complete)	7		
<b>L</b>			
lamps	7		
lubricants	25		
<b>M</b>			
machine lubricants	25		
microswitches	5		
<b>O</b>			
oven hinges	22		
oven lamps	7		
<b>P</b>			
piezoelectric igniters	18		
pilot burners	16		
plug-in gaskets	23		
pressure switches	9		
probes	8		
programme timers	8		
pumps	11		
pumps for ice machines	11		
<b>R</b>			
refrigeration cycle components	24		
refrigeration fans	11		
refrigeration gaskets	23		
relays	8		
<b>S</b>			
safety bi-metal thermostats	4		
safety thermostats	5		
screw-in gaskets	24		
shaft gaskets	24		
solenoid valves	8		
spring assisted hinges	22		
switches and momentary switches	5		
<b>T</b>			
thermocouples	18		
thermostats	4		
timers	8		
transformers	8		
<b>W</b>			
wash and rinse pumps	11		