



**GAS COMPONENTS**



**ELECTRIC COMPONENTS**



**WATER TECHNOLOGY**



**MECHANICAL COMPONENTS**



**TOOLS**

Spare parts suitable for

**IMPERIAL-GERMANY**

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 fryers

<b>GEV No.</b>	415745	<b>Ref. No.</b>	8019117
<b>description</b>	heating element 6000W 400V heating circuits 3 L 365mm W 180mm H 246mm L1 85mm L2 280mm H1 230mm H2 16mm W1 50mm W2 80mm windings 6 flange ø 40mm connection cable cable length 140mm rotation flange immersion heater		

### heating elements for convection

<b>GEV No.</b>	418886	<b>Ref. No.</b>	0001/08065794
<b>description</b>	heating element 18000W 380V heating circuits 3 ID ø 380mm ED ø 393mm L 435mm H 120mm L1 50mm H1 15mm thread M14x1.5 screw mounting tube ø 6.5mm convection heating element		

<b>GEV No.</b>	416405	<b>Ref. No.</b>	8346760
<b>description</b>	heating element 2400W 230V heating circuits 1 ID ø 190mm ED ø 204mm L 216mm H 30mm L1 5mm W1 25mm H1 10mm H2 20mm flange length 70mm flange width 22mm hole distance 56mm connection male faston 6.3mm connection length 50mm tube ø 6.5mm mounting thread M4 rectangular flange		

## thermostats

### control and safety thermostats

#### EGO

#### control thermostats


#### 55.34\_series



<b>GEV No.</b>	375735	<b>Ref. No.</b>	8018402
<b>description</b>	thermostat t.max. 180°C temperature range 100-180°C 3-pole 3NO 16A probe ø 6mm probe L 133mm capillary pipe 2300mm capillary pipe isolated 450mm gland nut M9x1 shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		



<b>GEV No.</b>	375038	<b>Ref. No.</b>	0001/0801888 18882
<b>description</b>	thermostat t.max. 300°C temperature range 50-300°C 3-pole 3NO 16A probe ø 6mm probe L 79mm capillary pipe 1740mm capillary pipe isolated 800mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		

<b>accessories for</b>	375038		
	<b>GEV No.</b>	110123	<b>Ref. No.</b>
			—
	knob thermostat t.max. 300°C ø 50mm shaft ø 6x4.6mm shaft flat upper black temperature range 50-300°C rotation 270°		

safety thermostats

55.31\_ series



<b>GEV No.</b>	375734	<b>Ref. No.</b>	8017428
<b>description</b>	safety thermostat switch-off temp. 260°C 3-pole 20A probe ø 6mm probe L 219mm capillary pipe 2250mm capillary pipe isolated 800mm gland nut M9x1 probe SS		

55.32\_ series



<b>GEV No.</b>	375942	<b>Ref. No.</b>	08021331 8222310
<b>description</b>	safety thermostat switch-off temp. 156°C 3-pole probe ø 4mm probe L 130mm capillary pipe 900mm capillary pipe isolated 800mm gland nut		

55.33\_ series



<b>GEV No.</b>	390675	<b>Ref. No.</b>	8038266
<b>description</b>	safety thermostat switch-off temp. 230°C 3-pole 20A probe ø 6mm probe L 88mm capillary pipe 2200mm capillary pipe isolatedmm gland nut probe		

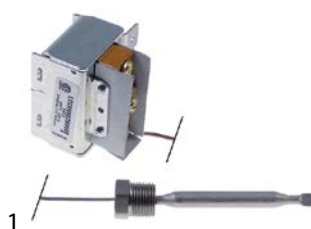
INVENSYS / ROBERTSHAW

control thermostats



<b>GEV No.</b>	390636	<b>Ref. No.</b>	1175
<b>description</b>	thermostat t.max. 204°C temperature range 93-204°C 1-pole 1NO 0.67A probe ø 9.5mm probe L 123mm capillary pipe 915mm capillary pipe isolatedmm gland nut 1/4" NPT shaft ø 6x4.6mm shaft L 21mm shaft position lower rotation 315° probe material nickel-plated probe thread 1/4" US		

safety thermostats



<b>GEV No.</b>	390639	<b>Ref. No.</b>	1177
<b>description</b>	safety thermostat switch-off temp. 232°C 1-pole 1COA probe ø 7.9mm probe L 77mm capillary pipe 914mm capillary pipe isolatedmm gland nut 3/8" NPT shaft ømm probe SS 450°F		

switches and momentary switches

cam switches

on/off



<b>GEV No.</b>	300129	<b>Ref. No.</b>	08016200
<b>description</b>	cam switch 2 operating positions 2NO sequence 0-1 16A shaft ø 6x4.6mm shaft L 23mm connection male faston 6.3mm ceramic		



4-position



1

<b>GEV No.</b>	300103	<b>Ref. No.</b>	5931
<b>description</b>	cam switch 4 operating positions 1NO/2CO sequence 0-1-2-3 32A shaft ø 6x4.6mm shaft L 23mm connection screw ceramic		

contactors

MOELLER/EATON

power contactors



1

<b>GEV No.</b>	380694	<b>Ref. No.</b>	8023224
<b>description</b>	power contactor resistive load 35A 230VAC (AC3/400V) 17A/7.5kW main contacts 3NO auxiliary contacts 1NO connection screw connection type DILM 17-10		

gas taps




PEL

22S/V series

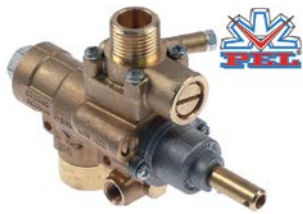











1

<b>GEV No.</b>	101457	<b>Ref. No.</b>	8347920
<b>description</b>	gas tap alternatives to JUNKERS type CH110 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 10mm shaft L 25mm shaft flat with pipe outlet		

<b>spare parts for</b>	101457			
	<b>GEV No.</b>	100259	<b>Ref. No.</b>	—
	bypass nozzle type PEL22 bore ø 0.35mm thread M6x0.5			
	<b>GEV No.</b>	100908	<b>Ref. No.</b>	—
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs			
	<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>spare parts for</b>	101457			
	<b>GEV No.</b>	101200	<b>Ref. No.</b>	—
	gas tap front part shaft ø 10mm shaft L 25mm shaft flat suitable for 22S/O			
	<b>GEV No.</b>	101230	<b>Ref. No.</b>	—
	thermocouple nut T1: M8x1 T2: M18x1 aluminium			
	<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>	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>	101457			
	<b>GEV No.</b>	100945	<b>Ref. No.</b>	—
	roll pin ø 3.2mm L 10mm			
	<b>GEV No.</b>	101218	<b>Ref. No.</b>	—
	shaft extension JUNKERS			
	<b>GEV No.</b>	101219	<b>Ref. No.</b>	—
	shaft extension L 25mm JUNKERS			
	<b>GEV No.</b>	101231	<b>Ref. No.</b>	—
	thermocouple nut T1: M9x1 T2: M18x1			
	<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>GEV No.</b>	101290	<b>Ref. No.</b>	—
	thermocouple nut T1: M10x1 T2: M18x1 suitable for PEL20/21			
	<b>GEV No.</b>	110064	<b>Ref. No.</b>	—
	knob			
	<b>GEV No.</b>	110066	<b>Ref. No.</b>	—
	knob screw			
	<b>GEV No.</b>	550396	<b>Ref. No.</b>	—
	shaft extension L 25mm JUNKERS			

**23S/V series**

<b>GEV No.</b>	101630	<b>Ref. No.</b>	08346580
<b>description</b>	gas tap PEL type 23S/V gas inlet 1/2" IT bypass nozzle ø 0.35mm gas outlet 1/2" MT (tube ø 14mm) thermocouple connection M10x1 pilot connection M10x1 shaft ø 10mm shaft L 25mm shaft flat		
<b>spare parts for</b>	101630		
	<b>GEV No.</b>	100455	<b>Ref. No.</b> —
	bypass nozzle type PEL23/24 bore ø 0.35mm thread M8x0.5		
	<b>GEV No.</b>	101059	<b>Ref. No.</b> —
	magnet unit T1: M10x1 T2: M22x1 L 46mm ø 18mm suitable for PEL23S M10x1		
	<b>GEV No.</b>	102767	<b>Ref. No.</b> —
	gas tap front part shaft ø 10mm shaft L 26.5mm shaft flat suitable for PEL23S		
<b>accessories for</b>	101630		
	<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>	100945	<b>Ref. No.</b> —
	roll pin ø 3.2mm L 10mm		
	<b>GEV No.</b>	101218	<b>Ref. No.</b> —
	shaft extension JUNKERS		
	<b>GEV No.</b>	101219	<b>Ref. No.</b> —
	shaft extension L 25mm JUNKERS		
	<b>GEV No.</b>	101246	<b>Ref. No.</b> —
	olive for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	101286	<b>Ref. No.</b> —
	olive ID ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	110064	<b>Ref. No.</b> —
	knob		
	<b>GEV No.</b>	110066	<b>Ref. No.</b> —
	knob screw		
	<b>GEV No.</b>	550396	<b>Ref. No.</b> —
	shaft extension L 25mm JUNKERS		





**alternatives to JUNKERS**

<b>GEV No.</b>	101457	<b>Ref. No.</b>	8347920
<b>description</b>	gas tap alternatives to JUNKERS type CH110 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 10mm shaft L 25mm shaft flat with pipe outlet		
<b>spare parts for</b>	101457		
	<b>GEV No.</b>	100259	<b>Ref. No.</b> —
	bypass nozzle type PEL22 bore ø 0.35mm thread M6x0.5		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs		
	<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>	101200	<b>Ref. No.</b> —
	gas tap front part shaft ø 10mm shaft L 25mm shaft flat suitable for 22S/O		
	<b>GEV No.</b>	101230	<b>Ref. No.</b> —
	thermocouple nut T1: M8x1 T2: M18x1 aluminium		
	<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>	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>	101457		
	<b>GEV No.</b>	100945	<b>Ref. No.</b> —
	roll pin ø 3.2mm L 10mm		
	<b>GEV No.</b>	101218	<b>Ref. No.</b> —
	shaft extension JUNKERS		
	<b>GEV No.</b>	101219	<b>Ref. No.</b> —
	shaft extension L 25mm JUNKERS		
	<b>GEV No.</b>	101231	<b>Ref. No.</b> —
	thermocouple nut T1: M9x1 T2: M18x1		
	<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		

Table continues overleaf



accessories for		101457		
	GEV No.	101250	Ref. No.	—
union nut thread M20x1.5 for pipe ø 10mm				
	GEV No.	101251	Ref. No.	—
union nut thread M20x1.5 for pipe ø 12mm				
	GEV No.	101290	Ref. No.	—
thermocouple nut T1: M10x1 T2: M18x1 suitable for PEL20/21				
	GEV No.	110064	Ref. No.	—
knob				
	GEV No.	110066	Ref. No.	—
knob screw				
	GEV No.	550396	Ref. No.	—
shaft extension L 25mm JUNKERS				

accessories for		101630		
	GEV No.	101286	Ref. No.	—
olive ID ø 6mm Qty 1 pcs				
	GEV No.	110064	Ref. No.	—
knob				
	GEV No.	110066	Ref. No.	—
knob screw				
	GEV No.	550396	Ref. No.	—
shaft extension L 25mm JUNKERS				






## gas valves and ignition boxes

### gas control valves

#### ROBERTSHAW

#### millivolt controlled valves

				
1				
GEV No.	101630	Ref. No.	08346580	
description	gas tap PEL type 23S/V gas inlet 1/2" IT bypass nozzle ø 0.35mm gas outlet 1/2" MT (tube ø 14mm) thermocouple connection M10x1 pilot connection M10x1 shaft ø 10mm shaft L 25mm shaft flat			
spare parts for	101630			
	GEV No.	100455	Ref. No.	—
bypass nozzle type PEL23/24 bore ø 0.35mm thread M8x0.5				
	GEV No.	101059	Ref. No.	—
magnet unit T1: M10x1 T2: M22x1 L 46mm ø 18mm suitable for PEL23S M10x1				
	GEV No.	102767	Ref. No.	—
gas tap front part shaft ø 10mm shaft L 26.5mm shaft flat suitable for PEL23S				
accessories for	101630			
	GEV No.	100908	Ref. No.	—
union screw thread M10x1 for pipe ø 4mm Qty 1 pcs				
	GEV No.	100909	Ref. No.	—
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs				
	GEV No.	100945	Ref. No.	—
roll pin ø 3.2mm L 10mm				
	GEV No.	101218	Ref. No.	—
shaft extension JUNKERS				
	GEV No.	101219	Ref. No.	—
shaft extension L 25mm JUNKERS				
	GEV No.	101246	Ref. No.	—
olive for pipe ø 4mm Qty 1 pcs				

				
1				
GEV No.	106124	Ref. No.	1173	
description	gas valve supply Operator millivolt gas inlet 3/4" NPT gas outlet 3/4" NPT thermocouple connection pilot connection 1/4" CCT type 7000BMVRL pressure controller natural gas 6.7" W.C.			
spare parts for	106124			
	GEV No.	101389	Ref. No.	—
pressure controller natural gas suitable for ROBERTSHAW				
	GEV No.	101422	Ref. No.	—
operator natural gas supply Operator millivolt				
	GEV No.	106109	Ref. No.	—
locking screw thread 7/16"-24 UNS for pipe ø 1/4" L 16mm brass Qty 1 pcs WS 7/16" (11.113mm) hole ø 6.4mm				
	GEV No.	580033	Ref. No.	—
knob suitable for ROBERTSHAW				



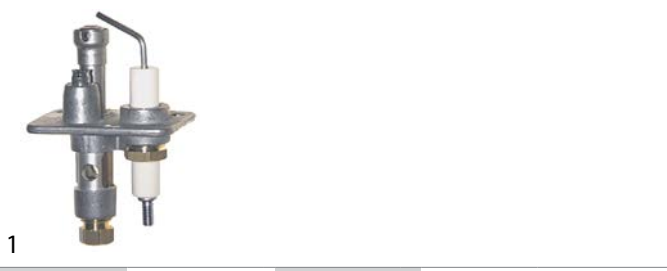
## ignition parts

### pilot burners

#### JUNKERS

#### CB 502 series

#### pilot burners



<b>GEV No.</b>	100085	<b>Ref. No.</b>	08016964
----------------	--------	-----------------	----------

**description** pilot burner JUNKERS type CB502031 natural gas nozzle no.6 gas connection 6mm with primary air

<b>spare parts for</b>	100085
------------------------	--------

	<b>GEV No.</b>	100227	<b>Ref. No.</b>	8065689
pilot burner nozzle natural gas gas pressure 25mbar code 6 Qty 1 pcs suitable for JUNKERS CB50203_				

	<b>GEV No.</b>	100704	<b>Ref. No.</b>	—
ignition electrode D1 ø 9mm connection M4 D2 ø 11mm L1 17mm L2 17mm BL1 13mm BL2 4mm BL3 22mm				

	<b>GEV No.</b>	100909	<b>Ref. No.</b>	—
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs				

	<b>GEV No.</b>	101287	<b>Ref. No.</b>	—
olive for pipe ø 6mm Qty 1 pcs				

	<b>GEV No.</b>	101292	<b>Ref. No.</b>	—
union screw for igniter suitable for CB 502/505 Qty 1 pcs				

	<b>GEV No.</b>	101295	<b>Ref. No.</b>	—
clamping collet for thermocouple suitable for CB 502/505 Qty 1 pcs				

<b>accessories for</b>	100085
------------------------	--------

	<b>GEV No.</b>	100220	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 50mbar code 2 Qty 1 pcs suitable for JUNKERS CB503_				

	<b>GEV No.</b>	100221	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 30mbar code 29 Qty 1 pcs suitable for JUNKERS CB50203_				

	<b>GEV No.</b>	100222	<b>Ref. No.</b>	08065690
pilot burner nozzle LPG gas pressure 50mbar code 5 Qty 1 pcs suitable for JUNKERS CB50203_				

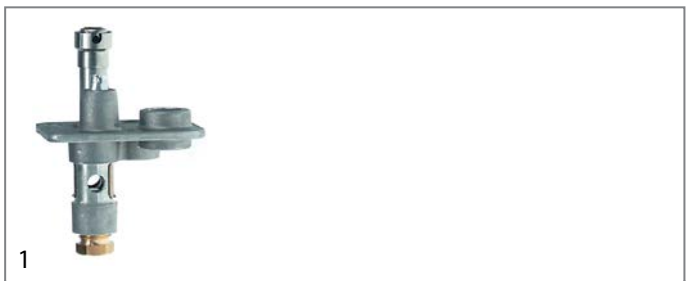
	<b>GEV No.</b>	100223	<b>Ref. No.</b>	—
pilot burner nozzle natural gas gas pressure 20mbar code 3 Qty 1 pcs suitable for JUNKERS CB503_				

	<b>GEV No.</b>	100224	<b>Ref. No.</b>	—
pilot burner nozzle natural gas gas pressure 25mbar code 26 Qty 1 pcs suitable for JUNKERS CB503_				

	<b>GEV No.</b>	100225	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 30mbar code 39 Qty 1 pcs suitable for JUNKERS CB503_				

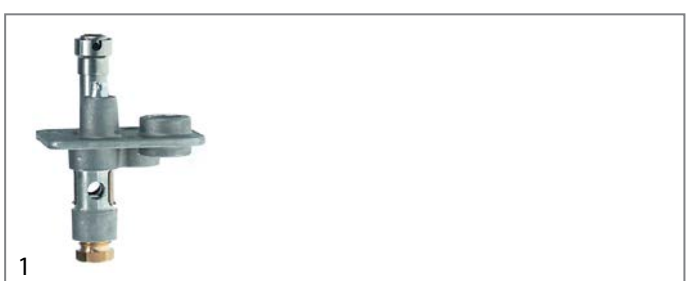
	<b>GEV No.</b>	100226	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 50mbar code 15 suitable for JUNKERS				

<b>accessories for</b>	100085			
	<b>GEV No.</b>	100228	<b>Ref. No.</b>	—
pilot burner nozzle town gas gas pressure 8mbar code 4 Qty 1 pcs suitable for JUNKERS CB50203_				
	<b>GEV No.</b>	101281	<b>Ref. No.</b>	—
olive for pipe ø 4mm L 8.7mm Qty 1 pcs suitable for CB 502/503				
	<b>GEV No.</b>	101283	<b>Ref. No.</b>	—
union screw thread M10x1 for pipe ø 4mm Qty 1 pcs				



<b>GEV No.</b>	102910	<b>Ref. No.</b>	08016964
----------------	--------	-----------------	----------

**description** pilot burner JUNKERS type CB502032 natural gas nozzle no.6 gas connection 4mm with primary air



<b>GEV No.</b>	100132	<b>Ref. No.</b>	8016964
----------------	--------	-----------------	---------

**description** pilot burner JUNKERS type CB502032 town gas nozzle no.4 gas connection 4mm with primary air

<b>spare parts for</b>	100132
------------------------	--------

	<b>GEV No.</b>	100227	<b>Ref. No.</b>	8065689
pilot burner nozzle natural gas gas pressure 25mbar code 6 Qty 1 pcs suitable for JUNKERS CB50203_				

	<b>GEV No.</b>	101281	<b>Ref. No.</b>	—
olive for pipe ø 4mm L 8.7mm Qty 1 pcs suitable for CB 502/503				

	<b>GEV No.</b>	101283	<b>Ref. No.</b>	—
union screw thread M10x1 for pipe ø 4mm Qty 1 pcs				

	<b>GEV No.</b>	101295	<b>Ref. No.</b>	—
clamping collet for thermocouple suitable for CB 502/505 Qty 1 pcs				

<b>accessories for</b>	100132
------------------------	--------

	<b>GEV No.</b>	100220	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 50mbar code 2 Qty 1 pcs suitable for JUNKERS CB503_				

	<b>GEV No.</b>	100221	<b>Ref. No.</b>	—
pilot burner nozzle LPG gas pressure 30mbar code 29 Qty 1 pcs suitable for JUNKERS CB50203_				

	<b>GEV No.</b>	100222	<b>Ref. No.</b>	08065690
pilot burner nozzle LPG gas pressure 50mbar code 5 Qty 1 pcs suitable for JUNKERS CB50203_				

	<b>GEV No.</b>	100223	<b>Ref. No.</b>	—
pilot burner nozzle natural gas gas pressure 20mbar code 3 Qty 1 pcs suitable for JUNKERS CB503_				

Table continues overleaf








accessories for		100132		
	GEV No.	100224	Ref. No.	—
pilot burner nozzle natural gas gas pressure 25mbar code 26 Qty 1 pcs suitable for JUNKERS CB503_				
	GEV No.	100225	Ref. No.	—
pilot burner nozzle LPG gas pressure 30mbar code 39 Qty 1 pcs suitable for JUNKERS CB503_				
	GEV No.	100226	Ref. No.	—
pilot burner nozzle LPG gas pressure 50mbar code 15 suitable for JUNKERS				
	GEV No.	100228	Ref. No.	—
pilot burner nozzle town gas gas pressure 8mbar code 4 Qty 1 pcs suitable for JUNKERS CB50203_				
	GEV No.	100292	Ref. No.	—
gas injector thread M12x1 WS 14 bore ø 2.10mm				
	GEV No.	100704	Ref. No.	—
ignition electrode D1 ø 9mm connection M4 D2 ø 11mm L1 17mm L2 17mm BL1 13mm BL2 4mm BL3 22mm				
	GEV No.	100909	Ref. No.	—
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs				
	GEV No.	101287	Ref. No.	—
olive for pipe ø 6mm Qty 1 pcs				

**CB 503 series**

**pilot burners**

	1			
<b>GEV No.</b>	100080	<b>Ref. No.</b>	08003612	
<b>description</b>	pilot burner JUNKERS type CB503010 natural gas nozzle no.4 gas connection 4mm			
<b>spare parts for</b>	100080			
	GEV No.	100218	Ref. No.	—
pilot burner nozzle natural gas gas pressure 15mbar code 6 L 23mm Qty 1 pcs suitable for JUNKERS CB503_ no primary air				
	GEV No.	101282	Ref. No.	—
olive for pipe ø 4mm L 7.4mm Qty 1 pcs				
	GEV No.	101283	Ref. No.	—
union screw thread M10x1 for pipe ø 4mm Qty 1 pcs				
<b>accessories for</b>	100080			
	GEV No.	100260	Ref. No.	—
pilot burner nozzle LPG gas pressure 50mbar code 10 L 20mm Qty 1 pcs suitable for JUNKERS CB503_ no primary air				
	GEV No.	100909	Ref. No.	—
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs				
	GEV No.	101261	Ref. No.	—
thermocouple fitting thread M9x1 Qty 1 pcs				
	GEV No.	101288	Ref. No.	—
olive for pipe ø 6mm L 6mm aluminium Qty 1 pcs ED ø 8.5mm				

**ROBERTSHAW**

**pilot burners**

**universal series - type 6**

*Width of caps:*  
 6CH10 = 1" (25,4mm)  
 6CH14 = 1½" (38,1mm)  
 6CH24 = 2½" (63,5mm)  
 6CH30 = 3" (76,2mm)






<b>GEV No.</b>	106346	<b>Ref. No.</b>	1095
<b>description</b>	pilot burner ROBERTSHAW type 6CH14-10 3 flames natural gas code 22 for pipe ø 1/4" CCT gas connection 1/4" CCTmm		

**piezoelectric igniters**

**mounting diameter 18mm**



<b>GEV No.</b>	100009	<b>Ref. No.</b>	1075	
<b>description</b>	piezoelectric igniter body plastic blowing mounting ø 18mm connection ø 2.4mm front measurements 26mm M18x1.5			
<b>accessories for</b>	100009			
	GEV No.	101339	Ref. No.	—
cover cap for piezoelectric igniter				
	GEV No.	106869	Ref. No.	—
cover cap for piezoelectric igniter ID ø 22mm ED ø 35mm H 25mm				
	GEV No.	107931	Ref. No.	—
cover cap for piezoelectric igniter ID ø 21mm ED ø 36mm				



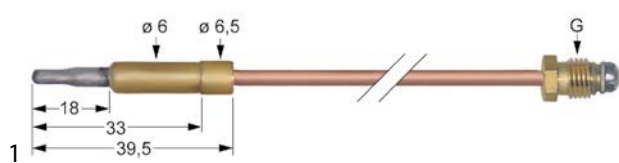
thermocouples

plug-in thermocouples

plug-in thermocouples standard

with barrel socket ø6mm

type Junkers with aluminised tip



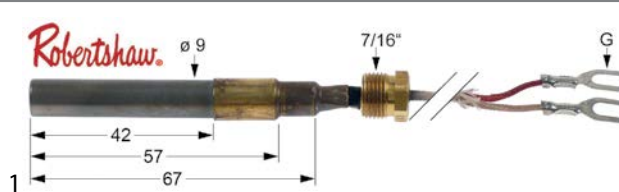
<b>GEV No.</b>	102223	<b>Ref. No.</b>	08006062
<b>description</b>	thermocouple M8x1 L 1200mm plug connection ø6.0mm		

threaded thermocouples (miscellaneous)



<b>GEV No.</b>	102459	<b>Ref. No.</b>	1265
<b>description</b>	thermocouple ASA 11/32 L 72" - 1825mm plug connection ø4.8mm		

thermopiles



<b>GEV No.</b>	102116	<b>Ref. No.</b>	1096
<b>description</b>	thermopile ROBERTSHAW L 900mm probe ø 9mm probe L 57mm 250-750mV screw connection 7/16"		

<b>GEV No.</b>	105819	<b>Ref. No.</b>	8085063
<b>description</b>	burner ø 80mm complete		

<b>GEV No.</b>	105823	<b>Ref. No.</b>	8085062
<b>description</b>	burner ø 95mm complete		

<b>GEV No.</b>	105816	<b>Ref. No.</b>	8070178
<b>description</b>	burner cap ø 65mm		

<b>GEV No.</b>	105820	<b>Ref. No.</b>	8070179
<b>description</b>	burner cap ø 80mm		

<b>GEV No.</b>	105824	<b>Ref. No.</b>	8070180
<b>description</b>	burner cap ø 95mm		

<b>GEV No.</b>	105909	<b>Ref. No.</b>	8071670
<b>description</b>	burner head for burner cap ø 65mm		

<b>GEV No.</b>	105817	<b>Ref. No.</b>	8085064
<b>description</b>	burner head for burner cap ø 65mm complete		

gas burners

hob burners


producer-specific hob burners


IMPERIAL GERMANY


universal


<b>GEV No.</b>	105815	<b>Ref. No.</b>	8085064
<b>description</b>	burner ø 65mm complete		





			
1			
<b>GEV No.</b>	105913	<b>Ref. No.</b>	8070695
<b>description</b>	burner head for burner cap ø 80mm		


			
1			
<b>GEV No.</b>	105821	<b>Ref. No.</b>	N/A
<b>description</b>	burner head for burner cap ø 80mm complete		


			
1			
<b>GEV No.</b>	105915	<b>Ref. No.</b>	8070697
<b>description</b>	burner head for burner cap ø 95mm		


			
1			
<b>GEV No.</b>	105825	<b>Ref. No.</b>	N/A
<b>description</b>	burner head for burner cap ø 95mm complete		


			
1			
<b>GEV No.</b>	105818	<b>Ref. No.</b>	8065583
<b>description</b>	burner holder for burner cap ø 65mm		
<b>For models:</b>	GHW4010/1		


			
1			
<b>GEV No.</b>	105914	<b>Ref. No.</b>	8070625
<b>description</b>	burner holder for burner cap ø 65mm counterpart		

			
1			
<b>GEV No.</b>	105822	<b>Ref. No.</b>	8065585
<b>description</b>	burner holder for burner cap ø 80mm		
<b>For models:</b>	GHW4010/1		

			
1			
<b>GEV No.</b>	105911	<b>Ref. No.</b>	8070584
<b>description</b>	burner holder for burner cap ø 80mm counterpart		

			
1			
<b>GEV No.</b>	105892	<b>Ref. No.</b>	8065584
<b>description</b>	burner holder for burner cap ø 95mm		
<b>For models:</b>	GHW4010/1		


			
1			
<b>GEV No.</b>	105916	<b>Ref. No.</b>	8070624
<b>description</b>	burner holder for burner cap ø 95mm counterpart		

			
1			
<b>GEV No.</b>	105910	<b>Ref. No.</b>	8085076
<b>description</b>	burner pipe		

## gas nozzles

### main nozzles


#### gas nozzles (other)

			
1			
<b>GEV No.</b>	101940	<b>Ref. No.</b>	08071096
<b>description</b>	gas injector T1: M12x1 T2: WS bore ø 0.95mm L 39mm		

### pilot burner nozzles

#### pilot burner nozzles JUNKERS

#### CB 50203\_/503\_ series

			
1			
<b>GEV No.</b>	100222	<b>Ref. No.</b>	08065690
<b>description</b>	pilot burner nozzle LPG gas pressure 50mbar code 5 Qty 1 pcs suitable for JUNKERS CB50203_		



gas components



1	<b>GEV No.</b>	100227	<b>Ref. No.</b>	8065689
<b>description</b> pilot burner nozzle natural gas gas pressure 25mbar code 6 Qty 1 pcs suitable for JUNKERS CB50203_				

### bypass nozzles

#### bypass nozzles PEL23/24



1	<b>GEV No.</b>	100627	<b>Ref. No.</b>	08095515
<b>description</b> bypass nozzle type PEL23/24 bore ø 1mm thread M8x0.5				

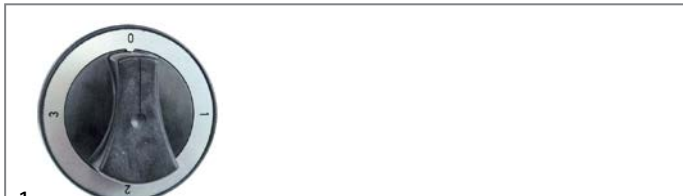
### knobs

#### producer-specific knobs

#### IMPERIAL GERMANY



1	<b>GEV No.</b>	111866	<b>Ref. No.</b>	8074759
<b>description</b> knob gas tap with ignition flame ø 68mm shaft ø 6x4.6mm shaft flat upper black				



1	<b>GEV No.</b>	111890	<b>Ref. No.</b>	08074748
<b>description</b> knob switch 4-position ø 68mm shaft ø 6x4.6mm shaft flat upper black				

### baskets

#### fryer baskets

#### IMPERIAL GERMANY



1	<b>GEV No.</b>	970810	<b>Ref. No.</b>	0036/7205549 37823
<b>description</b> fryer basket W1 170mm L1 330mm H1 150mm				

**C**

cam switches	4
contactors	5
control thermostats	3

**G**

gas burners	10
gas control valves	7
gas nozzles	11
gas taps	5

**H**

heating elements	3
heating elements for convection	3
heating elements for fryers	3
hob burners	10

**P**

piezoelectric igniters	9
pilot burners	8

**S**

safety thermostats	4
switches and momentary switches	4

**T**

thermocouples	10
thermostats	3