



**GAS COMPONENTS**



**ELECTRIC COMPONENTS**



**WATER TECHNOLOGY**



**MECHANICAL COMPONENTS**



**TOOLS**

Spare parts suitable for

**CECILWARE-GRIND-**

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



## switches and momentary switches

### rotary switches

#### miscellaneous



<b>GEV No.</b>	527625	<b>Ref. No.</b>	02678
<b>description</b>	rotary switch 3 1-0-2 type KXZ-G 250V 3A shaft ø 6x4.6mm shaft L 23mm shaft round complete connection spring terminal		





## gas valves and ignition boxes

### gas control valves

#### ROBERTSHAW

#### millivolt controlled valves



<b>GEV No.</b>	580031	<b>Ref. No.</b>	L347A L347F
<b>description</b>	gas valve supply Operator millivolt gas inlet 3/4" NPT gas outlet 3/4" NPT thermocouple connection pilot connection 1/4" CCT type 7000BMVR pressure controller natural gas 3.5" W.C. suitable for ROBERTSHAW		
<b>spare parts for</b>	580031		
	<b>GEV No.</b>	101422	<b>Ref. No.</b> —
	operator natural gas supply Operator millivolt		
	<b>GEV No.</b>	106109	<b>Ref. No.</b> —
	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		
	<b>GEV No.</b>	106121	<b>Ref. No.</b> —
	pressure controller natural gas 3.5" W.C.		
	<b>GEV No.</b>	580033	<b>Ref. No.</b> —
	knob suitable for ROBERTSHAW		

## ignition parts

### pilot burners

#### 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>	F180A F180F
<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		

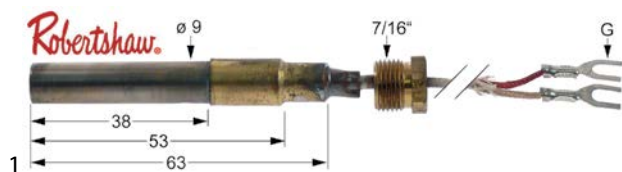
### thermocouples

#### thermocouple sets universal



<b>GEV No.</b>	102280	<b>Ref. No.</b>	F002A F002F
<b>description</b>	thermocouple set ROBERTSHAW 5-piece L 18" - 455mm		

### thermopiles



<b>GEV No.</b>	103246	<b>Ref. No.</b>	F178A
<b>description</b>	thermopile ROBERTSHAW L 36" - 915mm probe ø 9mm probe L 38mm 250-750mV screw connection 7/16" connection spate terminals		

accessories

interrupters



1	<b>GEV No.</b>	580046	<b>Ref. No.</b>	L115A L115F
<b>description</b> extension for interruptor L 18" - 455mm				

for pour machines

liquid level pipes

complete



1	<b>GEV No.</b>	252000	<b>Ref. No.</b>	D001A D001F D024A D024F
<b>description</b> water level tube H 235mm suitable for CECILWARE				

equipment-specific units

for coffee grinders

dosing containers

dosing container lids



1	<b>GEV No.</b>	527623	<b>Ref. No.</b>	02679
<b>description</b> lid for dosing container ø 119mm				

glass cylinders



1	<b>GEV No.</b>	527622	<b>Ref. No.</b>	02681
<b>description</b> cylinder ø 118mm H 75mm plexiglas				

coffee presses

coffee presses



1	<b>GEV No.</b>	525108	<b>Ref. No.</b>	02689
<b>description</b> coffee press ø 57mm H 41mm plastic				

automatic grinding

automatic grinding



1	<b>GEV No.</b>	527627	<b>Ref. No.</b>	02680
<b>description</b> housing for dosing container with microswitch				

fittings for catering equipment

dispenser tap

complete



1	<b>GEV No.</b>	527890	<b>Ref. No.</b>	D007A
<b>description</b> outlet tap complete ø 40mm inlet 1/2" plastic black				

baskets

fryer baskets

US producers



1	<b>GEV No.</b>	970182	<b>Ref. No.</b>	V174A V174F
<b>description</b> fryer basket L1 340mm W1 165mm H1 150mm L2 620mm H2 280mm				

**G**

gas control valves 3

**P**

pilot burners 3

**R**

rotary switches 3

**S**

switches and momentary switches 3

**T**

thermocouples 3