



GAS COMPONENTS



ELECTRIC COMPONENTS



WATER TECHNOLOGY



MECHANICAL COMPONENTS



TOOLS

Spare parts suitable for

ANETS

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

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



thermostats

control and safety thermostats

INVENSYS / ROBERTSHAW

control thermostats



GEV No.	390636	Ref. No.	P8905-03
description	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		





gas valves and ignition boxes








gas control valves

ROBERTSHAW

electric controlled valves



GEV No.	101429	Ref. No.	P5045651
description	gas valve 120V 50/60Hz gas inlet 3/4" gas outlet 3/4" thermocouple connection 3/8" NEF pilot connection 1/4" pipe US type 7000BMSER-120 pressure controller natural gas 3.5" W.C. suitable for ROBERTSHAW		
spare parts for	101429		
	GEV No.	101047	Ref. No. —
	magnet unit T1: ASA 11/32 T2: M24x1 L 59mm ø 4mm suitable for ROBERTSHAW		
	GEV No.	101389	Ref. No. —
	pressure controller natural gas suitable for ROBERTSHAW		
	GEV No.	580033	Ref. No. P3202-92
	knob suitable for ROBERTSHAW		
accessories for	101429		
	GEV No.	580035	Ref. No. —
	thermopile L 36" - 915mm probe ø 9mm probe L 38mm 250-750mV screw connection 7/16" connection 3/8" NEF		

	1	GEV No.	580044	Ref. No.	P8905-37
description	gas valve supply 120VAC 50/60Hz gas inlet 3/4" NPT gas outlet 3/4" NPT thermocouple connection 11/32" pilot connection 1/4" CCT type 7000BER-120 pressure controller natural gas 3.5" W.C. suitable for ROBERTSHAW				
spare parts for	580044				
	GEV No.	101047	Ref. No.	—	
	magnet unit T1: ASA 11/32 T2: M24x1 L 59mm ø 4mm suitable for ROBERTSHAW				
	GEV No.	101389	Ref. No.	—	
	pressure controller natural gas suitable for ROBERTSHAW				
	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.	P3202-92	
	knob suitable for ROBERTSHAW				
accessories for	580044				
	GEV No.	102122	Ref. No.	—	
	thermocouple ROBERTSHAW ASA 11/32 L 18" - 455mm 7/16"				
	GEV No.	102277	Ref. No.	—	
	thermocouple ROBERTSHAW ASA 11/32 L 36" - 915mm 7/16"				

gas controlled valves










	1	GEV No.	101430	Ref. No.	P8903-39
description	gas valve gas inlet 3/4" gas outlet 3/4" thermocouple connection 11/32" pilot connection 1/4" pipe US type 7000BGOR-S7B pressure controller natural gas 3.5" W.C. suitable for ROBERTSHAW				
spare parts for	101430				
	GEV No.	101047	Ref. No.	—	
	magnet unit T1: ASA 11/32 T2: M24x1 L 59mm ø 4mm suitable for ROBERTSHAW				
	GEV No.	101389	Ref. No.	—	
	pressure controller natural gas suitable for ROBERTSHAW				


Table continues overleaf

spare parts for 101430				
	GEV No.	101481	Ref. No.	—
olive for pipe \varnothing 1/4" CCT Qty 1 pcs				
	GEV No.	106109	Ref. No.	—
locking screw thread 7/16"-24 UNS for pipe \varnothing 1/4" L 16mm brass Qty 1 pcs WS 7/16" (11.113mm) hole \varnothing 6.4mm				
	GEV No.	580033	Ref. No.	P3202-92
knob suitable for ROBERTSHAW				
accessories for 101430				
	GEV No.	102122	Ref. No.	—
thermocouple ROBERTSHAW ASA 11/32 L 18" - 455mm 7/16"				
	GEV No.	102277	Ref. No.	—
thermocouple ROBERTSHAW ASA 11/32 L 36" - 915mm 7/16"				

accessories for 100009				
	GEV No.	107931	Ref. No.	—
cover cap for piezoelectric igniter ID \varnothing 21mm ED \varnothing 36mm				


thermocouples

thermocouple sets universal



1

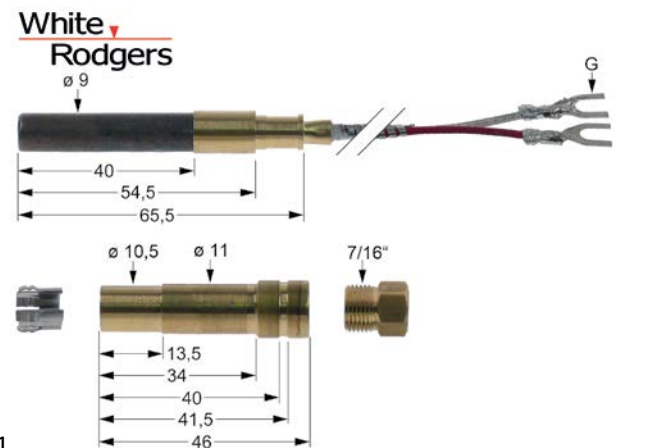
GEV No.	102280	Ref. No.	P8900-32
description	thermocouple set ROBERTSHAW 5-piece L 18" - 455mm		



1

GEV No.	102281	Ref. No.	P8900-47
description	thermocouple set ROBERTSHAW 5-piece L 24" - 610mm		

thermopiles



1

GEV No.	103243	Ref. No.	P8903-22
description	thermopile with PG9 adapter WHITE RODGERS L 36" - 915mm probe \varnothing 9mm probe L 40mm 250-750mV screw connection 7/16" connection spate terminals		

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)




1



GEV No.	106346	Ref. No.	P8905-06
description	pilot burner ROBERTSHAW type 6CH14-10 3 flames natural gas code 22 for pipe \varnothing 1/4" CCT gas connection 1/4" CCTmm		

piezoelectric igniters

mounting diameter 18mm



1

GEV No.	100009	Ref. No.	P9131-76
description	piezoelectric igniter body plastic blowing mounting \varnothing 18mm connection \varnothing 2.4mm front measurements 26mm M18x1.5		
accessories for 100009			
	GEV No.	101339	Ref. No. —
cover cap for piezoelectric igniter			
	GEV No.	106869	Ref. No. —
cover cap for piezoelectric igniter ID \varnothing 22mm ED \varnothing 35mm H 25mm			



gas nozzles

pilot burner nozzles

pilot burner nozzles ROBERTSHAW



1

GEV No.	100275	Ref. No.	P8903-52
description	pilot burner nozzle LPG code 10 bore \varnothing 0.1mm suitable for ROBERTSHAW		

baskets

fryer baskets

US producers



1

GEV No.	970184	Ref. No.	P9800-09
description	fryer basket L1 330mm W1 315mm H1 135mm		

G

gas control valves	3
gas nozzles	5

P

piezoelectric igniters	4
pilot burners	4

T

thermocouples	4
thermostats	3