



GAS COMPONENTS



ELECTRIC COMPONENTS



WATER TECHNOLOGY



MECHANICAL COMPONENTS



TOOLS

Spare parts suitable for

NIGGEMANN

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

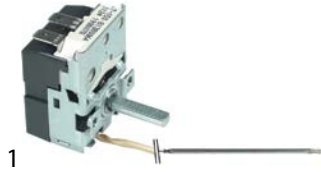


thermostats

control and safety thermostats

various

control thermostats



1

GEV No.	375811	Ref. No.	20-2221 20-2261
description	thermostat t.max. 250°C temperature range 50-250°C 1-pole shaft ø 6x4.6mm		

fans

hot air fans

ebm-papst



1

GEV No.	601659	Ref. No.	60701335
description	radial fan 230V 52W 0.27A L1 45mm L2 28mm L3 20mm L4 157mm fan wheel ø 150mm ebm-papst type G2S150-AB08-43 1950rpm		

radial fans

miscellaneous



1

GEV No.	601002	Ref. No.	N/A
description	radial fan 230V voltage AC 50Hz 12W H1 116mm L1 100mm D1 ø 57mm W1 111mm W2 51mm H2 41mm W3 56mm H3 59mm		

gas valves and ignition boxes





gas control valves

ROBERTSHAW

electric controlled valves



1

GEV No.	101429	Ref. No.	203117	
description	gas valve 120V 50/60Hz gas inlet 3/4" gas outlet 3/4" thermo-couple 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.	—
	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			

gas controlled valves



1








GEV No.	101430	Ref. No.	203122	
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

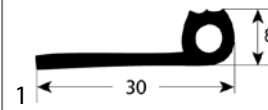


spare parts for 101430					
	<table border="1"> <tr> <th>GEV No.</th> <th>101481</th> <th>Ref. No.</th> <th>—</th> </tr> </table> <p>olive for pipe ø 1/4" CCT Qty 1 pcs</p>	GEV No.	101481	Ref. No.	—
GEV No.	101481	Ref. No.	—		
	<table border="1"> <tr> <th>GEV No.</th> <th>106109</th> <th>Ref. No.</th> <th>—</th> </tr> </table> <p>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</p>	GEV No.	106109	Ref. No.	—
GEV No.	106109	Ref. No.	—		
	<table border="1"> <tr> <th>GEV No.</th> <th>580033</th> <th>Ref. No.</th> <th>—</th> </tr> </table> <p>knob suitable for ROBERTSHAW</p>	GEV No.	580033	Ref. No.	—
GEV No.	580033	Ref. No.	—		
accessories for 101430					
	<table border="1"> <tr> <th>GEV No.</th> <th>102122</th> <th>Ref. No.</th> <th>—</th> </tr> </table> <p>thermocouple ROBERTSHAW ASA 11/32 L 18" - 455mm 7/16"</p>	GEV No.	102122	Ref. No.	—
GEV No.	102122	Ref. No.	—		
	<table border="1"> <tr> <th>GEV No.</th> <th>102277</th> <th>Ref. No.</th> <th>—</th> </tr> </table> <p>thermocouple ROBERTSHAW ASA 11/32 L 36" - 915mm 7/16"</p>	GEV No.	102277	Ref. No.	—
GEV No.	102277	Ref. No.	—		

gaskets

gaskets for heated units

door seals



GEV No.	580013	Ref. No.	201778
description	door seal profile 2949 L 3000mm Qty 1		

D

door seals 4

F

fans 3

G

gas control valves 3

gaskets for heated units 4

H

hot air fans 3

R

radial fans 3

T

thermostats 3