



Number	22GR0108/00	Replaces	--
Issue date	13-04-2022	Contract number	--
Due date	13-04-2032	Module	B (Type testing)
Report number	703159	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063DM7159		

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the automatic shut-off valve, type(s):

**VGS10.2010B2,
VGS10.2011B2,
VGS10.2510B2,
VGS10.2511B2**

Manufacturer

**UK GUTZEIT ELECTROMECHANICAL LIMITED
South Croydon, United Kingdom**

meet(s) the essential requirements as described in the
Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.

Reference standard: EN 161:2011 + A3:2013

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

CERTIFICATE



Number	22GR0108/00	Replaces	--
Issue date	13-04-2022	Contract number	--
Due date	13-04-2032	Module	B (Type testing)
Report number	703159	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063DM7159	Page	1 of 1

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer:

UK GUTZEIT ELECTROMECHANICAL LIMITED

Scope:

The automatic shut-off valve(s) make UK GUTZEIT ELECTROMECHANICAL LIMITED, are intended for use on gas burners, gas appliances and similar use.

List of available types:

VGS10.2010B2, VGS10.2011B2, VGS10.2510B2, VGS10.2511B2

Specifications:

Electrical supply	220 ~ 240 Vac
Mechanical strength group	Group 2
Class	A
Maximum inlet pressure	500mbar
Ambient temperature range	-15°C to 60 °C
Connection type	Thread

Model	VOLT (Vac)	Coil resistance (Ω)	Inlet connection	outlet connection	Flow Rate (m ³ /h) ($\Delta p=10$ mbar)
VGS10.2010B2	220-240	1820 Ω	Thread	Thread	35
VGS10.2510B2	220-240	1820 Ω	Thread	Thread	40
VGS10.2011B2	220-240	1820 Ω	Thread	Thread	35
VGS10.2511B2	220-240	1820 Ω	Thread	Thread	40

Special conditions:

None