



Number:	UKCA/0558/22/031	Replaces:	18GR0270/01
Issue Date:	07-02-2022	Contract Number:	PS7169
Due Date:	07-02-2032	Module:	B (Type Testing)
Report Number:	120830	Scope:	Gas Appliances
PIN:	0063AP3075	Page	1 of 6

UKCA TYPE EXAMINATION CERTIFICATE

Kiwa Ltd. hereby declares that the model type(s)

VE 4...,
VE 8...

Manufactured by **Honeywell Product and Solutions Sarl**
Rolle, Switzerland

Meet(s) the essential requirements as described in the:

Gas Appliances Regulation (Regulation (EU) 2016/426 as brought into GB law and amended), and the Gas Appliances (Enforcement) and Miscellaneous Amendment Regulations 2018 No 389, and amendments to UK SI 2019/696 Product Safety and Metrology, and subsequent amendments, The Product Safety, Metrology and Mutual Recognition Agreement (Amendment) (EU Exit) Regulations 2019 No 1246, and subsequent amendments. This certificate is not valid in Northern Ireland – and is applicable to England, Scotland and Wales only.

Reference standards: **BS EN 161:2011+A3:2013**

Signed on behalf of Kiwa Ltd.
(UK Approved Body Number 0558)

Mark Crowther
Technical Director
Kiwa Ltd.

39017601

CERTIFICATE

Kiwa Gastec
Kiwa House
Malvern View Business Park
Stella Way
Bishops Cleeve
Cheltenham
GL52 7DQ
United Kingdom
T +44 (0)1242 677877
F +44 (0)1242 676506
www.kiwa.co.uk



0217



Number:	UKCA/0558/22/031	Replaces:	18GR0270/01
Issue Date:	07-02-2022	Contract Number:	PS7169
Due Date:	07-02-2032	Module:	B (Type Testing)
Report Number:	120830	Scope:	Gas Appliances
PIN:	0063AP3075	Page	2 of 6

APPENDIX TO UKCA TYPE EXAMINATION CERTIFICATE

Scope:

The Honeywell Technologies Sarl automatic shut-off valve(s), Series VE 4... / 8..., are intended for use on gas burners, gas appliances and similar use.

List of all available types:

VE series.

Degree of protection	: IP54 or IP65
Ambient temperature	: -15oC / +60oC
Mechanical strength	: Group 2
Max. operating pressure	: 200 mbar or 360 mbar
With or without CPI Switch 250V - 3A	: MSO 5xxxx
With or without bottom plug	

Details about type number identification:

VE 4xxxx x x.....	110V - 50/60Hz 220V/240V - 50/60Hz
VE 8xxxx x x.....	24V-50/60Hz 24/28V DC

Automatic shut-off valve	Class A
VE x010 x x x...	DN10 Connection Rp 3/8
VE x015 x x x...	DN15 Connection Rp1/2
VE x020 x x x...	DN20 Connection Rp3/4
VE x025 x x x...	DN25 Connection Rp1
VE x032 x x x...	DN32 Connection Rp1 1/4
VE x040 x x x...	DN40 Connection Rp1 1/2
VE x050 x x x...	DN50 Connection Rp2
VE x065 x x x...	DN65 Connection Rp2 1/2
VE x080 x x x...	DN80 Connection Rp3
VE x100 x x x...	DN100 Connection Rp3
VE xxxx A x x...	on/off
VE xxxx B x x...	on/off with flow regulation
VE xxxx C x x...	flow regulation and adjustable opening

VE xxxx x 1 x	female threaded connection
VE xxxx x 3 x	flange connection

Normally open valve

VExxxx S 1 x	Safety relief valve on/off, normally open without valve position switch
VExxxx S 2 x	Safety relief valve on/off, normally open with valve position switch



Number: UKCA/0558/22/031 **Replaces:** 18GR0270/01
Issue Date: 07-02-2022 **Contract Number:** PS7169
Due Date: 07-02-2032 **Module:** B (Type Testing)
Report Number: 120830 **Scope:** Gas Appliances
PIN: 0063AP3075 **Page** 3 of 6

APPENDIX TO UKCA TYPE EXAMINATION CERTIFICATE

Available Types

VE xxxx		200 mbar				360 mbar			
		28 Vdc	24 Vac	110 Vac	220Vac	28 Vdc	24 Vac	110 Vac	220Vac
4010	A							X	X
	B							X	X
	C			X	X			X	X
	S1								
	S2								
4015	A							X	X
	B							X	X
	C			X	X			X	X
	S1								
	S2								
4020	A			X	X			X	X
	B			X	X			X	X
	C			X	X			X	X
	S1			X	X				X
	S2			X	X				X
4025	A			X	X			X	X
	B			X	X			X	X
	C			X	X			X	X
	S1			X	X				X
	S2			X	X				X
4032	A			X	X				X
	B			X	X			X	X
	C			X	X			X	X
	S1								
	S2								
4040	A			X	X			X	X
	B			X	X			X	X
	C			X	X			X	X
	S1								
	S2								
4050	A			X	X			X	X
	B			X	X			X	X
	C			X	X			X	X
	S1								
	S2								
4065	A			X	X			X	X
	B			X	X			X	X
	C								
	S1								
	S2								



Number: UKCA/0558/22/031 **Replaces:** 18GR0270/01
Issue Date: 07-02-2022 **Contract Number:** PS7169
Due Date: 07-02-2032 **Module:** B (Type Testing)
Report Number: 120830 **Scope:** Gas Appliances
PIN: 0063AP3075 **Page:** 4 of 6

APPENDIX TO UKCA TYPE EXAMINATION CERTIFICATE

VE xxxx		200 mbar				360 mbar			
		28 Vdc	24 Vac	110 Vac	220Vac	28 Vdc	24 Vac	110 Vac	220Vac
4080	A							X	X
	B			X	X			X	X
	C								
	S1								
	S2								
4100	A			X	X			X	X
	B			X	X			X	X
	C								
	S1								
	S2								



Number:	UKCA/0558/22/031	Replaces:	18GR0270/01
Issue Date:	07-02-2022	Contract Number:	PS7169
Due Date:	07-02-2032	Module:	B (Type Testing)
Report Number:	120830	Scope:	Gas Appliances
PIN:	0063AP3075	Page	5 of 6

APPENDIX TO UKCA TYPE EXAMINATION CERTIFICATE

VEN series.

Automatic shut-off valve	Class A
Degree of protection	: IP54 or IP65
Ambient temperature	: -15oC / +60oC
Mechanical strength	: Group 2
Max. operating pressure	: 200 mbar or 360 mbar
With or without CPI Switch 250V - 3A	: MSO 5xxxx
With or without bottom plug	
Supply voltage	: 100V - 50/60Hz
200V - 50/60Hz	

Details about type number identification:

VEN 4010 x x	DN10	Connection Rp 3/8
VEN 4015 x x	DN15	Connection Rp1/2
VEN 4020 x x	DN20	Connection Rp3/4
VEN 4025 x x	DN25	Connection Rp1
VEN 4032 x x	DN32	Connection Rp1 1/4
VEN 4040 x x	DN40	Connection Rp1 1/2
VEN 4050 x x	DN50	Connection Rp2
VEN 4065 x x	DN65	Connection Rp2 1/2
VEN 4080 x x	DN80	Connection Rp3

VEN 40xx A x	on/off
VEN 40xx B x	on/off with flow regulation
VEN 40xx C x	flow regulation and adjustable opening
VEN 40xx x 1	female threaded connection
VEN 40xx x 3	flange connection



Number: UKCA/0558/22/031 **Replaces:** 18GR0270/01
Issue Date: 07-02-2022 **Contract Number:** PS7169
Due Date: 07-02-2032 **Module:** B (Type Testing)
Report Number: 120830 **Scope:** Gas Appliances
PIN: 0063AP3075 **Page** 6 of 6

APPENDIX TO UKCA TYPE EXAMINATION CERTIFICATE

Available types

VENxxxx		200 mbar		360 mbar	
		100 Vac	200Vac	100 Vac	200Vac
4010	A			X	X
	B			X	X
	C	X	X		
4015	A			X	X
	B			X	X
	C	X	X		
4020	A	X	X		
	B	X	X		
	C	X	X		
4025	A	X	X		
	B	X	X		
	C	X	X		
4032	A	X	X		
	B	X	X		
	C	X	X		
4040	A	X	X		
	B	X	X		
	C	X	X		
VENxxxx		200 mbar		360 mbar	
		100 Vac	200Vac	100 Vac	200Vac
4050	A	X	X		
	B	X	X		
	C	X	X		
4065	A	X	X		
	B	X	X		
	C				
4080	A	X	X		
	B	X	X		
	C				

Special conditions:
 None.