



Number	17GR0196/01	Replaces	17GR0196/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	123310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BR1310		

## EU TYPE EXAMINATION CERTIFICATE (GAR)

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

**VAS 665 - 9125,  
VCS 665 - 9125**

Manufacturer

**Elster GmbH (Honeywell)  
Strotheweg 1  
49504 Lotte - Büren  
Germany**

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

Reference standard: EN 13611:2019 and EN 161: 2022

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

Ron Scheepers  
Managing director

CERTIFICATE

Kiwa Nederland B.V.  
Wilmersdorf 50  
P.O. Box 137  
7300 AC APELDOORN  
The Netherlands

<https://www.kiwaenergy.com>





Number	17GR0196/01	Replaces	17GR0196/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	123310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BR1310	Page	1 of 3

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

### Manufacturer:

Elster GmbH (Honeywell)

### Type break down (including specifications)

The automatic shut-off valve(s), Elster GmbH, VAS / VCS 665 - 9125, are intended for use on gas burners, gas appliances and similar use.

### List of all available types:

VPS	Valve cartridge valVario XL
VAS	Electro-magnetic automatic shut-off valve
VCS	combination of VAS (two in a row)
Electrical supply	230 Vac, 120 Vac, 24 Vdc and 120 -230 Vac
Ambient temperature	-20 °C to +60 °C
IP protection degree	IP 65
Class	A
Mechanical strength	Group 2
Max. working pressure	500 mbar
Options	Assembled as/with bypass, bypass valve, control valve, pressure switch(es) or pressure sensing device.

### Type survey:

VAS	automatic shut-off valve
VCS	2 shut-off valves in series
6	Body type 6
7	Body type 7
8	Body type 8
9	Body type 9
T	T-product
65	DN 65
80	DN 80
100	DN 100
125	DN 125
F	ISO flange
A	ANSI-flange
05	max. inlet pressure 500 mbar



Number	17GR0196/01	Replaces	17GR0196/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	123310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BR1310	Page	2 of 3

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

N	1 <sup>st</sup> valve fast opening / fast closing
L	1 <sup>st</sup> valve slow opening / fast closing
N	2 <sup>nd</sup> valve fast opening / fast closing
L	2 <sup>nd</sup> valve slow opening / fast closing
W	main voltage 230 Vac, 50/60 Hz
Q	main voltage 120 Vac, 50/60 Hz
K	24 Vdc
A	120 – 230 Vac, 50/60 Hz
(-)	without proof of closure switch and visual indicator – silver plated contacts
S	proof of closure switch and visual indicator with silver plated contacts
G	proof of closure switch and visual indicator with golden plated contacts
R	Mounting position “left” in direction of flow
L	Mounting position “right” in direction of flow
3	Standard M20 cable gland
(-)	without
B	Basic housing
E	Extended housing
/P	accessories right inlet: Plug screw (+)
/M	accessories right inlet: Pressure test point (+)
/1	accessories right inlet: Gas pressure switch DG 17 (+)
/2	accessories right inlet: Gas pressure switch DG 40 (+)
/3	accessories right inlet: Gas pressure switch DG 110 (+)
/4	accessories right inlet: Gas pressure switch DG 300 (+)
/Y	Prepared for bypass valve VAS1 (+)
/B	Bypass valve VAS1 (+)
/Z	pilot gas valve VAS (+)
/V	Prepared for breather line NPT 1 1/2” (+)
/E	Prepared for breather line Rp 1 1/2” (+)
P	accessories right outlet: Plug screw (+)
M	accessories right outlet: Pressure test point (+)
1	accessories right outlet: Gas pressure switch DG 17 (+)
2	accessories right outlet: Gas pressure switch DG 40 (+)
3	accessories right outlet: Gas pressure switch DG 110 (+)
4	accessories right outlet: Gas pressure switch DG 300 (+)
-	accessories right outlet: without (+)



Number	17GR0196/01	Replaces	17GR0196/00
Issue date	01-03-2024	Contract number	E0001
Due date	01-03-2034	Module	B (Type testing)
Report number	123310	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063BR1310	Page	3 of 3

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

P	accessories left inlet: Plug screw (+)
M	accessories left inlet: Pressure test point (+)
1	accessories left inlet: Gas pressure switch DG 17 (+)
2	accessories left inlet: Gas pressure switch DG 40 (+)
3	accessories left inlet: Gas pressure switch DG 110 (+)
4	accessories left inlet: Gas pressure switch DG 300 (+)
Y	Prepared for bypass valve VAS1 (+)
B	Bypass valve VAS1 (+)
Z	pilot gas valve VAS (+)
V	Prepared for breather line NPT 1 1/2" (+)
E	Prepared for breather line Rp 1 1/2" (+)
P	accessories left outlet: Plug screw (+)
M	accessories left outlet: Pressure test point (+)
1	accessories left outlet: Gas pressure switch DG 17 (+)
2	accessories left outlet: Gas pressure switch DG 40 (+)
3	accessories left outlet: Gas pressure switch DG 110 (+)
4	accessories left outlet: Gas pressure switch DG 300 (+)
-	accessories left outlet: without (+)

+ excluded if not applicable