



Number	18GR0698/01	Contract number	E 3075
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AR1583	Report number	119583

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the Butterfly valve, type(s):

VF5...A/R

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

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

The compliance is based on examination to EN 161:2011 + A3:2013.

The product(s) has/have been approved for all EU and EFTA countries.

A description of the specific types is given in the appendix to this certificate.

CERTIFICATE

Luc Leroy, Kiwa



Number	18GR0698/01	Page	1 of 1
Issue date	04-06-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	04-06-2028	Module	B (Type testing)
PIN	0063AR1583	Report number	119583

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

PRODUCT INFORMATION

List of all available types:

VF5...A/R

Manually operated butterfly valve approved on EN161
Max. ambient temperature -15°C - +100°C
Max. operating pressure 500 mbar
Suited for air, natural gas, propane, and butane
Mechanical strength Group 2
Connection DN25 up to DN150 (The valve must be connected between two flanges in according to PN16 ISO 7005)
Type number survey:
VF5....= manually operated butterfly valve
.A= normale opening
.R= reduced opening

VF5...A

...025. connection DN25
...032. connection DN32
...040. connection DN40
...050. connection DN50
...065. connection DN65
...080. connection DN80
...100. connection DN100
...125. connection DN125
...150. connection DN150

VF5...R

...025. connection DN25, inside diameter <DN25
...032. connection DN32, inside diameter DN25
...040. connection DN40, inside diameter DN32
...050. connection DN50, inside diameter DN40
...065. connection DN65, inside diameter DN50
...080. connection DN80, inside diameter DN65
...100. connection DN100, inside diameter DN80
...125. connection DN125, inside diameter DN100
...150. connection DN150, inside diameter DN125