



Number	80016/1	Replaces	--
Issued	08-12-2015	Scope	2009/142/EC
Report number	126153/2	Contract Number	E 001/07
PIN	0063CO1153		

## EC TYPE EXAMINATION CERTIFICATE

Kiwa hereby declares that the flow control valve, series

### VFC

manufactured by **Elster GmbH**  
**Tradename: Kromschroder**  
**Lotte (Büren), Germany**

meet the essential requirements as described in the  
**Directive on appliances burning gaseous fuels 2009/142/EC**  
**(ex 90/396/EEC).**

The compliance is based on examination to: EN 13611: 2015

The products have been approved for all EU and EFTA countries.

A description of the specific types and possible special conditions are given in the appendices to this certificate.

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

[www.kiwa.com](http://www.kiwa.com)

**GASTEC**



*B. Meekma*

Bouke Meekma  
Kiwa

**kiwa**  
Approved

EC Directive



2009/142/EC

**GASTEC**



0063

EC TYPE-EXAMINATION CERTIFICATE: 80016/1

Appendix no.: 1  
Dated: 08 December 2015  
P.I.N.: 0063CO1153  
Examination reports:  
126153/2 dated December 2015

This appendix supersedes appendix no. 1 dated October 2013

List of all available types:

VFC	: valVario flow control	
1	: body type 1	
3	: body type 3	
10	: inlet connection DN10	
15	: inlet connection DN15	
20	: inlet connection DN20	
25	: inlet connection DN25	
40	: inlet connection DN40	
50	: inlet connection DN50	
65	: inlet connection DN65	
-	: inlet connection without flange	
10	: outlet connection DN10	
15	: outlet connection DN15	
20	: outlet connection DN20	
25	: outlet connection DN25	
40	: inlet connection DN40	
50	: inlet connection DN50	
65	: inlet connection DN65	
-	: outlet connection without flange	
R*	: connection Rp (ISO7)	
N*	: connection NPT-threaded	
F*	: connection DIN-flanged (ISO 7005)	
05	: p <sub>0</sub> max. 500mbar	
-08	: flow cylinder size	
-15	: flow cylinder size	
-20	: flow cylinder size	
-25	: flow cylinder size	
-32	: flow cylinder size	
-40	: flow cylinder size	
L	: nonstandard cylinder	
P	: screw plug	Accessories, right, inlet
M	: pressure test point	
1	: DG 17	
2	: DG 40	
3	: DG 110	
4	: DG300	
-	: none	

P : screw plug  
M : pressure test point  
1 : DG 17  
2 : DG 40  
3 : DG 110  
4 : DG300  
- : none

Accessories, right, outlet

Z001 : customer version (steady rising no.)

Accessories on left-hand side equivalent to those on right-hand side  
\*excluded if not applicable

NOT UP-TO-DATE  
www.docuthek.com