





Number

67766/01

Replaces

1 May 2012

Scope

KE 88

Report number

Issued

115405

Page

1-2

Contract number

Q12/004

Product Certificate

Low pressure cut-off valves

Based on pre-certification tests as well as periodic inspections by Kiwa Nederland B.V., the products referred to in this certificate and marked with the GASTEC QA mark, supplied by

gAvilar B.V.

may, on delivery, be relied upon to comply with the Gastec QA Approval Requirements 88, for "Low pressure cut-off valves, nominal pressure 25 mbar, dated 01 may 1990.

3. Helma

Bouke Meekma Kiwa

This certificate is issued by Kiwa Nederland B.V. in conjunction with the "KIWA regulations for carrying the GASTEC QA quality mark".

This certificate consists of 2 pages.

Publication of the certificate is allowed.

Kiwa Nederland B.V. Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands Tel.+31-55 539 33 55 Fax +31-55 539 36 76



www.kiwa.nl

Company

gAvilar B.V. Kam. Onnesweg 63 3316 GK Dordrecht P.O. Box 3078 3301 DB Dordrecht The Netherlands

T +31 (0)85 - 4897130 F +31 (0)85 - 4897140 E-mail info@gayılar nl



Page 2 Number 67766/01 Replaces
Issued 1 May 2012 Scope KE 88

Report number 115405 Page 2-2

Contract number Q12/004

Low pressure cut-off valves

PRODUCT SPECIFICATION

Automatic working low pressure cut-off valve, nominal pressure 25 mbar, inlet pressure 100 mbar en and a nominal capacity of 6 m3s/h.

WMG 6-MV-W 3/4"

with detector.

Connection in- outlet GM 3/4".

WMG 6-ZV-W 3/4"

As type WMG 6 MV-W 3/4", without detector.

WMG 6-MV

with detector.

Connection in- outlet Rp 3/4".

WMG 6-7V

As type WMG 6 MV, without detector.

WMG 6-F-ZV

Without detector, Flange connection

WMGI 6 long

Connection inlet Rp 3/4" outlet W 3/4".

APPLICATION AND USE

Low pressure cut-off valves, nominal pressure 25 mbar, are used as safety device in gas installations according NEN 1078.

MARKING

- Manufacturer's name or trademark.
- Function and type indication (Low pressure cut-off valve for natural gas).
- Year and week number of manufacture or the manufacturing number (The year and week number can be processed as a code in the manufacturing number).
- Nominal capacity in m3st/h.
- Nominal pressure 25 mbar.
- The products are marked with GASTEC QA quality mark.

Place of the mark:

On the body of the valve in a clearly visible position.

Method of marking:

Non-erasable.

RECOMMENDATIONS FOR CUSTOMERS:

- 1. Check at the time of delivery whether:
 - 1.1 the producer has delivery in accordance with the agreement;
 - 1.2 the mark and the marking method are correct;
 - 1.3 the products show no visible defects as a result of transport etc.
- Check whether this certificate is still valid by consulting the publication list for Gastec Certificates (Kluwer Handboek).

3. Consult the producer's processing guidelines for the proper

storage and transport methods.

- If you should reject a product on the basis of the above, please contact:
 - gAvilar B.V.and, if necessary,
 - 2.2 Kiwa Nederland B.V.