

Number **E 3075**



CERTIFICATE

GASTEC Certification BV, hereby declares that the
Automatic shut-off valves

VE4...

made by **Honeywell Hőtechnikai Kft.**
147 Dózsa György str
Nagykanizsa

in **Hungary**

comply with the essential requirements of the
Gas Appliances Directive (90/396/EEC).

The compliance is based on examination to:
EN 161: 1992.

PIN : 0063AP3075
Report number : see appendix to certificate

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

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

Apeldoorn, 22 July 2005


Ir. M.L.D. van Rij,
Director

GASTEC
▲
Certification

Gastec Certification BV
P.O. Box 137
7300 AC Apeldoorn

Wilmersdorf 50
7327 AC Apeldoorn
The Netherlands





0063

Page 1 of 4

EC TYPE-EXAMINATION CERTIFICATE: E 3075

Appendix no : 1
Dated: 25-06-2003
P.I.N.: 0063AP3075/1
Examination report(s):
119238 dated Nov. 1994
119288 dated Dec. 1995
119520 dated Mar. 1996
119833 dated June 1997
120381 dated Oct. 1999
120830 dated March 2001
122242 dated June 2003

This appendix supersedes appendix no. 1 dated 9-03-2001.

List of all available types

VE.... Automatic shut-off valve approved on EN161
Class A
Degree of protection : IP54 or IP65
Max. ambient temperature : -15°C - +60°C
Mechanical strength : Group 2
Max. operating pressure : 200 mbar or 360 mbar
With or without CPI Switch 250V - 3A
With or without bottom plug

Details about type numbers:
VE4..... = Supply voltage: 110V - 50/60Hz
220V/240V - 50/60Hz
VE8..... =Supply voltage: 24V-50/60Hz
24/28V DC

VE.010... Connection Rp 3/8 DN10
VE.015... Connection Rp1/2 DN15
VE.020... Connection Rp3/4 DN20
VE.025... Connection Rp1 DN25
VE.032... Connection Rp1 1/4 DN32
VE.040... Connection Rp1 1/2 DN40
VE.050... Connection Rp2 DN50
VE.065... Connection Rp2 1/2 DN65
VE.080... Connection Rp3 DN80
VE.100... Connection Rp3 DN100

VE...A. = on/off
VE...B. = on/off with flow regulation
VE...C. = flow regulation and adjustable opening
VE....1. = female threaded connection
VE....3. = flange connection
VE...S1. = Safety relief valve on/off, normally open
without valve
position switch
VE...S2. = Safety relief valve on/off, normally open with
valve position switch



0063

Page 2 of 4

EC TYPE-EXAMINATION CERTIFICATE: E 3075

Appendix no.: 1
Dated: 25-06-2003
P.I.N.: 0063AP3075/1
Examination report(s):
119238 dated Nov. 1994
119288 dated Dec. 1995
119520 dated Mar. 1996
119833 dated June 1997
120381 dated Oct. 1999
120830 dated March 2001
122242 dated June 2003

All available types:

Max. Operating pressure 200mbar, 220/240V 50/60Hz

VE4020A1, VE4025A1, VE4032A1, VE4040A1, VE4050A1, VE4065A1, VE4100A3¹,
VE4020B1, VE4025B1, VE4032B1, VE4040B1, VE4050B1, VE4065B1, VE4080B1,
VE4065B3, VE4080B3, VE4100B3¹
VE4010C1, VE4015C1, VE4020C1, VE4025C1, VE4032C1, VE4040C1, VE4050C1,
VE4020S1, VE4025S1, VE4020S2, VE4025S2,

Max. Operating pressure 200mbar, 110V 50/60Hz

VE4020A1, VE4025A1, VE4032A1, VE4040A1, VE4050A1, VE4065A1, VE4100A3²
VE4020B1, VE4025B1, VE4032B1, VE4040B1, VE4050B1, VE4065B1, VE4080B1,
VE4065B3, VE4080B3, VE4100B3²
VE4010C1, VE4015C1, VE4020C1, VE4025C1, VE4032C1, VE4040C1, VE4050C1,
VE4020S1, VE4025S1, VE4020S2, VE4025S2,

Max. Operating pressure 360mbar, 220/240V 50/60Hz

VE4010A1, VE4015A1, VE4020A1, VE4025A1, VE4032A1, VE4040A1, VE4050A1,
VE4065A1, VE4100A3²,
VE4010B1, VE4015B1, VE4020B1, VE4025B1, VE4032B1, VE4040B1, VE4050B1,
VE4065B1, VE4080B1
VE4065B3, VE4080B3, VE4100B3²
VE4010C1, VE4015C1, VE4020C1, VE4025C1, VE4032C1, VE4040C1, VE4050C1,
VE4020S1, VE4025S1, VE4020S2, VE4025S2,

Max. Operating pressure 360mbar, 110V 50/60Hz

VE4010A1, VE4015A1, VE4020A1, VE4025A1
VE4010B1, VE4015B1, VE4020B1, VE4025B1, VE4032B1, VE4040B1, VE4050B1,
VE4065B1, VE4080B1
VE4080B3
VE4010C1, VE4015C1, VE4020C1, VE4025C1, VE4032C1, VE4040C1, VE4050C1

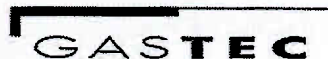
Max. Operating pressure 200mbar, 24Vac

VE8020A1, VE8025A1, VE8032A1, VE8040A1, VE8050A1,
VE8020B1, VE8025B1, VE8032B1, VE8040B1, VE8050B1,
VE8010C1, VE8015C1, VE8020C1, VE8025C1, VE8032C1, VE8040C1, VE8050C1,
VE8020S1, VE8025S1, VE8020S2, VE8025S2,

Note:

¹ valve equipped with coil type BB020003

² valve equipped with coil type BB020034



EC TYPE-EXAMINATION CERTIFICATE: E 3075

Appendix no.: 1
Dated: 25-06-2003
P.I.N.: 0063AP3075/1
Examination report(s):
119238 dated Nov. 1994
119288 dated Dec. 1995
119520 dated Mar. 1996
119833 dated June 1997
120381 dated Oct. 1999
120830 dated March 2001
122242 dated June 2003

Max. Operating pressure 200mbar, 24/28VdDc
VE8020B1, VE8025B1, VE8032B1, VE8040B1, VE8050B1,
VE8010C1, VE8015C1, VE8020C1, VE8025C1, VE8032C1, VE8040C1, VE8050C1,
VE8020S1, VE8025S1, VE8020S2, VE8025S2,

Max. Operating pressure 360mbar, 24Vac
VE8010A1, VE8015A1, VE8010B1, VE8015B1,

Max. Operating pressure 360mbar, 24/28Vdc
VE8010B1, VE8015B1,

VEN4...Automatic shut-off valve approved on EN161

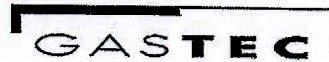
Class A
Supply Voltage 100V - 50/60Hz
 200V - 50/60Hz
With or without CPI Switch 250V - 3A
Degree of protection IP54 or IP65
Max. ambient temperature -15°C - +60°C
Mechanical strenght Group 2
Details about type numbers:
VEN...A.... = on/off
.....B.... = on/off with flow regulation
.....C.... = flow regulation and adjustable opening
.....1... = female threaded connection
.....3... = flange conection

VEN4010A1... connection Rp 3/8
VEN4010B1... max. operating pressure 350 mbar (C version 200 mbar)
VEN4010C1...

VEN4015A1... connection Rp 1/2
VEN4015B1... max. operating pressure 350 mbar (C version 200 mbar)
VEN4015C1...

VEN4020A1... connection Rp 3/4
VEN4020B1... max. operating pressure 200 mbar
VEN4020C1...

VEN4025A1... connection Rp 1
VEN4025B1... max. operating pressure 200 mbar
VEN4025C1...



0063

Page 4 of 4

EC TYPE-EXAMINATION CERTIFICATE: E 3075

Appendix no.: 1
Dated: 25-06-2003
P.I.N.: 0063AP3075/1
Examination report(s):
119238 dated Nov. 1994
119288 dated Dec. 1995
119520 dated Mar. 1996
119833 dated June 1997
120381 dated Oct. 1999
120830 dated March 2001
122242 dated June 2003

VEN4032A1...	connection Rp 1 1/4
VEN4032B1...	max. operating pressure 200 mbar
VEN4032C1...	
VEN4040A1...	connection Rp 1 1/2
VEN4040B1...	max. operating pressure 200 mbar
VEN4040C1...	
VEN4050A1...	connection Rp 2
VEN4050B1...	max. operating pressure 200 mbar
VEN4050C1...	
VEN4065A1...	connection Rp 2 1/2
	max. operating pressure 200 mbar
VEN4065B3...	connection flange DN 65
	max. operating pressure 200 mbar
VEN4080A1...	connection Rp 3
VEN4080B1...	max. operating pressure 200 mbar
VEN4080B3...	connection flange DN80
	max. operating pressure 200 mbar