

Number E 2085



# CERTIFICATE

GASTEC Certification B.V., hereby declares  
that the **pressure regulator**, series

**HUPF...B**

marketed by **Honeywell UGV S.r.l.**

in **Rivoli (To), Italy**

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

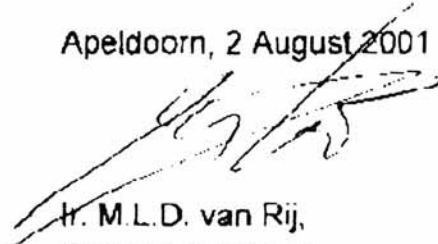
The compliance is based on examination to:  
EN 88, 1991

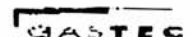
PIN : 0063AR4719  
Report number : see appendix to certificate

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, 2 August 2001

  
H. M.L.D. van Rij,  
General manager.



GASTEC Certification B.V.  
P.O. Box 137  
7000 AC Apeldoorn  
The Netherlands  
Willemstraat 50  
7027 AC Apeldoorn



EC TYPE-EXAMINATION CERTIFICATE: E 2085

Appendix no.: 1

Dated: 12 June 2002


P.I.N.: 0063AR4719

Examination report(s):

121399 dated 12-06-2002

List of all available types

<b>HUPF...B</b>	Gas governor with built-in filter approved on EN 88. Governor class A. Mechanical strength group 2. Ambient temperature range -15 °C to 60 °C Inlet pressure (maximum) 1000 mbar Min. dP 2.5mbar Outlet pressure ranges: 5-13mbar (green spring) 7-20mbar (red spring) 10-30mbar (white spring) 25-55mbar (yellow spring) 30-70mbar (blue spring) 60-100mbar (black spring)
<b>HUPF015B150</b>	connection Rp1/2
<b>HUPF020B150</b>	connection Rp3/4
<b>HUPF025B150</b>	connection Rp1
<b>HUPF032B150</b>	connection Rp1 1/4
<b>HUPF040B150</b>	connection Rp1 1/2
<b>HUPF050B150</b>	connection Rp2
<b>HUPF065B350</b>	flanged connection DN65
<b>HUPF080B350</b>	flanged connection DN80
<b>HUPF100B350</b>	flanged connection DN100
<b>HUP...B</b>	Gas governor as described above without filter
<b>HUP015B150</b>	connection Rp1/2
<b>HUP020B150</b>	connection Rp3/4
<b>HUP025B150</b>	connection Rp1
<b>HUP032B150</b>	connection Rp1 1/4
<b>HUP040B150</b>	connection Rp1 1/2
<b>HUP050B150</b>	connection Rp2
<b>HUP040B350</b>	flanged connection DN40
<b>HUP050B350</b>	flanged connection DN50
<b>HUP065B350</b>	flanged connection DN65
<b>HUP080B350</b>	flanged connection DN80
<b>HUP100B350</b>	flanged connection DN100

	<b>IDENTIFICATION SHEETS</b>	
Report Number: 120782	Governors	Page: IS 1/00

### Information for all Notified Bodies

Information on the EC type-examination certificate, issued by  
GASTEC NV, P.O. BOX 137, 7300 AC Apeldoorn, The Netherlands

---

File no : 0063/E2085/161719 dated 15-12-1996  
Updated : 0063/E2085/119912 dated 01-11-1997  
: 0063/E2085/120022 dated 01-08-1998  
: 0063/E2085/120330 dated 15-06-1999  
: 0063/E2085/120782 dated 27-02-2001  
: 0063/E2085/121399 dated 12-06-2002

PIN : 0063AR4719

Type of product : Governors, model 30...

Manufacturer : FAG di Alfredo Giuliani & C. S.n.c  
Address : Via Piemonte 15  
40064 Ozzano dell'Emilia (Bologna)  
Italy

Commercial designation : Pressure governors, 300..., 301..., and 311.. series


Marketed by : Honeywell UGV S.r.l.  
: Via Ferrero 16  
10090 Cascine Vica, Rivoli (To)  
Italy

Commercial designation marketer : HUPF...B series (311 models only)  
HUP...B series (301 models only)

Base of examination : EN 88 dated June 1991

Countries in which the product will be marketed : All CE countries

### Comments

	<b>IDENTIFICATION SHEETS</b>	
Report Number: 120762	Governors	Page: IS 2/00

### Information for all Notified Bodies

Information on the EC type-examination certificate, issued by  
GASTEC NV, P.O. BOX 137, 7300 AC Apeldoorn, The Netherlands

File no. . 0063/E2085/121399 dated 12-06-2002

#### List of all available types

- 300.. Gas governor approved on EN 88  
Governor class A.  
Mechanical strength: group 2.  
Ambient temperature range -15 °C to 60 °C  
Inlet pressure (maximum) 1000 mBar  
Min. dP 2.5mbar  
Outlet pressure ranges: 5-13mbar (green spring)  
7-20mbar (red spring)  
10-30mbar (white spring)  
25-55mbar (yellow spring)  
30-70mbar (blue spring)  
60-100mbar (black spring)
- 30051 connection Rp1/2  
30052 connection Rp3/4  
30053 connection Rp1
- 301.. Gas governor approved on EN 88.  
Governor class A.  
Mechanical strength group 2.  
Ambient temperature range -15 °C to 60 °C  
Inlet pressure (maximum) 1000 mBar  
Min. dP 2.5mbar  
Outlet pressure ranges: 5-13mbar (green spring)  
7-20mbar (red spring)  
10-30mbar (white spring)  
25-55mbar (yellow spring)  
30-70mbar (blue spring)  
60-100mbar (black spring)
- 30150 connection Rp1/2  
30151 connection Rp3/4  
30152 connection Rp1  
30153 connection Rp1 1/4  
30154 connection Rp1 1/2  
30155 connection Rp2
- 30154/F flanged connection DN40  
30155/F flanged connection DN50  
30158/F flanged connection DN65  
30157/F flanged connection DN80  
30158/F flanged connection DN100

Job number: 121399	Initials:
--------------------	-----------

