

EC TYPE-EXAMINATION CERTIFICATE



CERTIFICATE

GASTEC NV, notified body **0063** hereby declares

that the **pressure serving devices**

series **C6085A... and C6097A...**

made by **Honeywell**

Emmen, The Netherlands,

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

The compliance is based on examination to: EN 1854

PIN : 0063AR1571
Report number : see appendix to certificate
Manufacturer file number : E 3085

The products have been approved for:

Austria	Belgium	Denmark
Finland	France	Germany
Greece	Iceland	Ireland
Italy	Luxemburg	Norway
Portugal	Spain	Sweden
Switzerland	The Netherlands	United Kingdom

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

Apeldoorn, **1 October 1999**

dr. L. Noordzij,
president.

Centre of Gas Technology



GASTEC NV
P.O. Box 137
7300 AC Apeldoorn
The Netherlands
Wilmsdorf 50
7327 AC Apeldoorn

EC TYPE-EXAMINATION CERTIFICATE: E 3085

Appendix no.: 2
Dated: 25 August 1999
P.I.N.: 0063AR1571
Examination report(s):
119571 dated July 1996
120384 dated August 1999

This appendix replaces appendix 1 dated 15 July 1996

- C6058A** Pressure sensing device approved on prEN 1854
Mounting positions: vertical and horizontal
Max.ambient temperature: -15°C - +60°
Max.fluid temperature: -15°C - +80°
Degree of protection: IP54
Micro switch: 220..240V AC, 50 Hz 3A cos F = 0.65
220..240V AC, 50 Hz 5A resistive
Sensed medium: air, combustion products and combustible ga
Adjustable ranges: - 1-10mbar +15% full scale,
pressure differential 0.4 mbar
- 2,5-50 mbar +15% full scale,
pressure differential 0.6 mbar
- 30-150 mbar +15% full scale,
pressure differential 2.8 mbar
- 100-500 mbar +15% full scale,
pressure differential 7 mbar
- C6097A** Pressure sensing device approved on EN1854
Mounting positions: vertical and horizontal
Max.ambient temperature: -15°C - +60°
Max.fluid temperature: -15°C - +80°
Pmax: 200, 300, 500, or 600mbar
Degree of protection: IP54
Micro switch: 220..240V AC, 50 Hz 3A cos F = 0.65
220..240V AC, 50 Hz 5A resistive
Sensed medium: air, combustion products and combustible ga
Adjustable ranges: - 1-10mbar +15% full scale,
pressure differential 0.4 mbar
- 2,5-50 mbar +15% full scale,
pressure differential 0.6 mbar
- 30-150 mbar +15% full scale,
pressure differential 2.8 mbar
- 100-500 mbar +15% full scale,
pressure differential 7 mbar