



THE NETHERLANDS (NEDERLAND)





COMMUNICATION

APPROVAL GRANTED Concerning:

> APPROVAL EXTENDED **APPROVAL REFUSED** APPROVAL WITHDRAWN

RDW

PRODUCTION DEFINITELY-DISCONTINUED

of a type of LPG equipment pursuant to Regulation No. 67

Extension No.: 03 Approval No.: E4-67R-010092

LPG equipment considered: 1.

Container including the configuration of accessories fitted to the container, as laid down in appendix 1 to this annex:

- 80 per cent stop valve
- Level-indicator
- Pressure relief valve (discharge valve)
- Pressure relief device
- Remotely controlled service valve with excess flow
- Multi-valve, including the following accessories:
- Gas-tight housing
- Power supply bushing (pump/actuators)
- Fuel pump
- Vaporiser /- pressure regulator
- Shut-off valve
- Non-return valve
- Gas-tube pressure relief valve
- Service couplings
- Flexible hose
- Remote filling unit
- Gas injection device or injector
- Fuel rail
- Gas dosage unit
- Gas-mixing piece
- Electronic control unit
- Pressure/temperature sensor
- LPG filter



Approval No.: E4-67R-010092

Extension: 03

Injector Keihin 2. Trade name or mark

Prins Autogassystemen B.V. Manufacturer's name and address 3.

Jan Hilgersweg 22 5657 ES Eindhoven The Netherlands

Eurogas Autogas Systems 4. If applicable, name of the

Baardmeesweg 57 manufacturer's representative 3899 XT Zeewolde The Netherlands

April 2006 Submitted for approval on 5.

Gastec Certification B.V. 6. Technical service responsible

> P.O.box 137 for conducting tests

7300AC APELDOORN

The Netherlands

April 2006 Date of report issued by that service 7.

121190, 123187 Number of report issued by that service 8.

granted/refused/extended/withdrawn/ 9. Approval

Change of name and address of manufacturer's Reason(s) for extension 10.

representative from Eurogas Utrecht B.V. to

Eurogas Autogas Systems.

Zoetermeer 11. Place

12. Date

Signature 13.

The documents filed with the application or extension of 14. M. Hoes

obtained upon request.

Documentation: 0 Identification sheet(s) and 0 drawing(s)