

### THE NETHERLANDS (NEDERLAND)





#### **COMMUNICATION**

## Concerning (1):

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of a type of LPG equipment pursuant to Regulation number 67.

Approval number: E4-67R-010269 Extension number: 01

- 1. LPG equipment considered (1):
  - Container including the configuration of accessories fitted to the container, as laid down in Appendix 1 to this annex.
  - 80% stop valve
  - Level indicator
  - Pressure relief valve (discharge valve)
  - Pressure relief device
  - Remotely controlled service valve with excess flow valve
  - 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 coupling
- 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 unit
- Multi-component



P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail ttv@rdw.nl www.rdw.nl Vehicle Admission & Surveillance

2. Trade name or mark : Prins FSU

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

Jan Hilgersweg 22 5657 ES Eindhoven The Netherlands

4. If applicable, name and address of manufacturer's representative

5. Submitted for approval on : April 2015

6. Technical service responsible for

conducting approval tests : Kiwa Nederland B.V.

P.O. Box 137

7300 AC Apeldoorn The Netherlands

7. Date or report issued by that Service : November 10<sup>th</sup>, 2015

8. Number of report issued by that Service: 125299\_151001497

9. Approval : granted/refused/extended/withdrawn (1)

10. Reason(s) of extension (if applicable) : The current homologated version FSU is

extended with a new version FMU.
The FMU (Fuel Management Unit) is a

combination of the FSU and FRU (E4-67R-010270).

The basic principle is not changed.

11. Place : Zoetermeer

12. Date : 03-DEC-2015

13. Signature :

Ing A.M. Boekestein

14. The documents filed with the application or extension of approval can be obtained upon request.

<sup>(1)</sup> Strike out what does not apply.

# APPENDIX 1 (containers only)

1. Container characteristics from the Parent Container (Configuration 00):

(a) Trade name or mark

(b) Shape :

(c) Material :

(d) Openings : see drawing

(e) Wall thickness : ... mm

(f) Diameter (cylindrical container) : ... mm

(g) Height (special container shape) : ... mm

(h) External surface : ... cm<sup>2</sup>

(i) Configuration of accessories fitted to container: see Table 1.

Table 1:

Number	Item	Туре	Approval number	Extension number
a	80 % stop valve			
b	Level indicator			
С	Pressure relief valve			
d	Remotely controlled service valve with excess valve			
e	Fuel pump			
f	Multi-valve			
g	Gas-tight housing			
h	Power supply bushing			
i	Non return valve			
j	Pressure relief device			

## 2. List of the container family:

The lists of the container family indicate the diameter, capacity, external surface and the possible configuration(s) of the accessories fitted to the container.

Table 2:

Number	Туре	Diameter/ height (mm)	Capacity (L)	External surface (cm <sup>2</sup> )	Configuration of accessories (codes) (1)
01		(111111)		(CIII )	(codes)
UI					
02					

<sup>(1)</sup> Code 00 and, if applicable, same code(s) from Table 3.

3. List of the possible configurations of accessories fitted to the container:

Specify a list of the possible accessories, which differ from the tested configuration of accessories (code 00) and which may be fitted to the type of container. Specify for all accessories, type, approval number and extension number, indicating its own configuration code.

Table 3:

Number	Accessories	Type	Approval	Extension	Configuration
			number	number	of accessories
					(codes) (1)
a					
b					
С					
d					

