

THE NETHERLANDS
(N E D E R L A N D)

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- ~~approval withdrawn~~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*67R01/16*0098*06

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~~
 - Non seamless gas tubes and their couplings

- ~~Gas tubes made of materials other than copper, stainless steel and steel with corrosion-resistant coating and their couplings~~
- ~~Multi-component~~

- 1.1. Type : Electronic control unit Prins ECU series
Prins VSI DI / VSI-2.0 / VSI-2.0 DI / VSI-3 DI/
AFC-2.x / AFC-3.x DI/ AFC Compact
- 1.2. Class/WP (WP only for Class 0 components) : N.A.
2. Trade name(s) or mark(s) :
3. Manufacturer's name and address : Prins Autogassystemen bv
Jan Hilgersweg 22
5657 ES, Eindhoven
The Netherlands
4. If applicable, name and address of manufacturer's representative :
5. Submitted for approval on : 26-03-2002
6. Technical service responsible for conducting approval tests : Kiwa Nederland B.V.
P.O.Box 137
7300AC Apeldoorn
The Netherlands
7. Date or report issued by that Service : August 11th 2020
8. Number of report issued by that Service : 121252_200401603
9. Approval : ~~granted/refused/extended/withdrawn~~⁽¹⁾
10. Reason(s) of extension (if applicable) : Addition of a the new types VSI-3 DI and AFC-3.x DI. In this new types the external injection module VSI DI has been integrated.
Addition of the type VSI-2.0 DI (AFC-2.x with external DI module). This type has not been added to the previous test report by mistake
11. Place : Zoetermeer
12. Date : 29 October 2020
13. Signature : 
R.F.R. Clement
14. The documents filed with the application or extension of approval can be obtained upon request.

⁽¹⁾ 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 : ... cm²
- (i) Configuration of accessories fitted to container: see Table 1.

Table 1:

Number	Item	Type	Approval No.	Extension No.	Indication mark(s) ⁽¹⁾
a	80 % stop valve				
b	Level indicator				
c	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				

⁽¹⁾ The indication marks of technical modification apply only to Multivalve, or, when approved separately, to Pressure relief valve (discharge valve) and Pressure relief device.

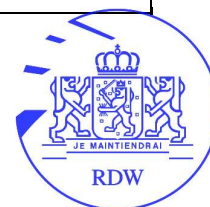
2. List of the container family:

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	Type	Diameter/ height (mm)	Capacity (L)	External surface (cm ²)	Configuration of accessories (codes) ⁽¹⁾
01					
02					

⁽¹⁾ 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 number	Extension number	Configuration of accessories (codes) ⁽¹⁾
a					
b					
c					
d					

