



MAGYAR KERESKEDELMI ENGEDÉLYEZÉSI HIVATAL
**Budapesti Mérésügyi és Műszaki
 Biztonsági Hatóság**

AUTÓGÁZ SZAKTERÜLETEN ORSZÁGOS ILLÉTEKESSGÉL
 1124 Budapest Németvölgyi út 37-39. Levélcím: 1535 Budapest, Pf. 919

Communication concerning:

APPROVAL GUARANTEED
 APPROVAL EXTENDED
 APPROVAL REFUSED
 APPROVAL WITHDRAWN
 PRODUCTION DEFINITELY DISCONTINUED



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

Approval number: E7*67R01*1098.08*00

Approval mark:  67R01 1098.08

1. LPG equipment considered: ¹
Container of a type De 200 including the configuration of accessories fitted to the container, as laid down in appendix 1 to this annex

Accessories fitted to the container:

- 80 per cent stop valve
- level indicator
- pressure relief valve (discharge valve)
- pressure relief device
- remotely controlled service valve with excess flow valve
- with/without LPG fuel pump
- multivalve
- gas tight housing
- power supply bushing (pump/actuators)
- Fuel pump
- Non return valve
- Vaporizer/pressure regulator
- Shut off 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



2. Trade name or mark: **ATIKER**
including the following trade names or marks:
Gasua, Wentgas.Gasnord, Gastr
- Type: **200**
3. Manufacturer's name and address: **ATIKER METAL ith.ihr.ve.iml.san.tic.a.s.**
1.Org.Sanay Atabey Sokak n° 5/a 42300
SELCUKLU KONAY -Turkey
4. If applicable, name and address of manufacturer's representative: **GGL KFT**
8000 SZEKESFEHERVAR Farkasvermi u.85 Hungary
5. Submitted for approval on: **2009.01.28**
6. Technical service responsible for conducting approval tests: **AEF Laboratorium**
1112 BUDAPEST Budaorsi ut.45
7. Date of report issued by that service: **2009. 03.10**
8. Number of report issued by that service: **MKEH-1098.A01**
9. Approval: **Guaranteed**
10. Reason(s) for extension (if applicable): **not applicable**
11. Place: **Magyarország Budapest**
12. Date: **2009.03.12**
13. Signature:
14. The documents filed with the application or extension of approval can be obtained upon request



see index to type-approval report

¹ Strike out what does not apply

Annex 2B - Appendix 1**1. Container characteristics from the parent container (configuration 00):**

- (a) Trade name or mark: **ATIKER**
including the other trade names or marks:
gasua, wentgas, gasnord, gastr
- Shape: **CYLINDRICAL**
- (b) Material: **EN10120/96**
- (c) Openings: **see drawing**
- (d) Wall thickness: **3.0 mm**
- (e) Diameter : **200 mm**
- (f) Height: **N.A.**
- (g) External surface: **7767 cm²**
- (h) Configuration of accessories fitted to container: **see table 1**

Table 1

| No. | Item | Type | Approval No. | Extension No. |
|-----|--|------------------------|-----------------------|---------------|
| a | 80 per cent stop valve | | | |
| b | Level indicator | | | |
| c | Pressure relieve valve | | | |
| d | Remotely controlled service valve with excess flow valve | | | |
| e | Fuel Pump | | | |
| f | Multivalve | TOMASETTO AT.02 | E8-67R-01 3018 | 24 |
| g | Gas-tight hausing | TOMASETTO AT.03 | E8-67R-01 3037 | 15 |
| h | Power supply bushing | | | |
| i | Non return valve | | | |
| j | Pressure relief device | | | |

2. LIST OF THE CONTAINER FAMILY:

The list of the container family indicates the diameter, height, capacity, external surfaces and the possible configuration(s) of the accessories fitted to the container.

Table 2

| No. | TYPE | Diameter [mm] | Capacity [l] | External surface [cm ²] | Configuration of accessories [codes] (*) |
|-----|------|---------------|--------------|-------------------------------------|--|
| 1 | 200 | 200 | 10 - 33 | 3524 - 7767 | 00 - 00 |
| 2 | 230 | 230 | 15 - 47 | 4650 - 9489 | 00 - 00 |
| 3 | 270 | 270 | 20 - 59 | 5626 - 9740 | 00 - 00 |
| 4 | 400 | 400 | 70 - 140 | 9532 - 17100 | 00 - 39 |

(*) 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, extension number, indicating its own configuration code:

Table 3

| N | Accessories | Type | Approval N. | Configuration of accessories [code] |
|---|-------------|-------------|--|-------------------------------------|
| f | Multivalve | ATIKER | E37 67R01 0074 E7 67R01 10318.06 | 3 |
| f | Multivalve | TOMASETTO | E8 67R01 3018 | 4 |
| f | Multivalve | LOVATO | E4 67R01 94004.14 | 5 |
| f | Multivalve | OMB | E13 67R01 0188.06 E4 67R01 0238 | 6 |
| f | Multivalve | MTM | E13 67R01 0004.04 | 7 |
| f | Multivalve | EMER | E3 67R01 58416.09 | 8 |
| f | Multivalve | ROMANO | E13 67R01 0134 | 9 |
| f | Multivalve | CEODEUX | E2 67R01 00013 E13 67R01 0013 | 10 |
| f | Multivalve | TARTARINI | E8 67R01 3018 E13 67R01 0192.02 | 11 |
| f | Multivalve | LANDI | E8 67R01 3018 E13 67R01 0129 | 12 |
| f | Multivalve | ASYA LPG | E7 67R01 5311.01.26 E37 67R01 0087.03 | 13 |
| f | Multivalve | UCYILDIZ | E37 67R01 0007.02 E7 67R01 7690.11 | 14 |
| f | Multivalve | MIMSUNAR | E37 67R01 0087.02 E7 67R01 8422.03 | 15 |
| f | Multivalve | DINAMIK | E37 67R01 0047 | 16 |
| f | Multivalve | ALDESA | E7 67R01 3063.21.03 | 17 |
| f | Multivalve | E-E ITHALAT | E8 67R01 3988 | 18 |
| f | Multivalve | ARAL | E37 67R01 0016.01 | 19 |
| f | Multivalve | CETINTAS | E7 67R01 5311.01.19 | 20 |
| f | Multivalve | EKOGAS | E37 67R01 0068 | 21 |
| f | Multivalve | HEDEF | E37 67R01 0102 | 22 |
| f | Multivalve | VIKARS | E37 67R01 0023 | 23 |
| f | Multivalve | AKDAL | E7 67R-01 4695.11 | 24 |
| f | Multivalve | RAMSES | E7 67R01 3258.05 | 25 |
| f | Multivalve | FIVE STAR | E7 67R01 2467.03 | 26 |
| f | Multivalve | BAYKAN | E20 67R01 0754 | 27 |

Table 3.1

| N | Accessories | Type | Approval N. | Configuration of accessories [code] |
|---|-------------------|-------------|---------------------------------------|--|
| g | Gas tight housing | ATIKER | E37 67R-010060 | 27 |
| g | Gas tight housing | TOMASETTO | E8 67R01 3037 | 28 |
| g | Gas tight housing | LOVATO | E4 67R01 94002.01 | 29 |
| g | Gas tight housing | OMB | E13 67R01 0189 E4 67R01 0243 | 30 |
| g | Gas tight housing | MTM | E13 67R01 0043.01 | 31 |
| g | Gas tight housing | EMER | E3 67R01 58932.01 | 32 |
| g | Gas tight housing | ROMANO | E13 67R01 0135 | 33 |
| g | Gas tight housing | CEODEUX | E13 67R01 0003 | 34 |
| g | Gas tight housing | TARTARINI | E8 67R01 3037 | 35 |
| g | Gas tight housing | LANDI | E8 67R01 3037 | 36 |
| g | Gas tight housing | ASYA LPG | E37 67R01 0069.02 | 37 |
| g | Gas tight housing | UCYILDIZ | E37 67R01 0007.02 E7 67R01 7690.11 | 38 |
| g | Gas tight housing | MIMSUNAR | E37 67R01 0069.02 E7 67R01 8422.03 | 39 |
| g | Gas tight housing | DINAMIK | E37 67R01 0047 | 40 |
| g | Gas tight housing | ALDESA | E7 67R01 306320 | 41 |
| g | Gas tight housing | E-E ITHALAT | E8 67R01 3989 | 42 |
| g | Gas tight housing | ARAL | E7 67R01 6803.03 | 43 |
| g | Gas tight housing | CETINTAS | E7 67R01 5311.01.20 | 44 |
| g | Gas tight housing | EKOGAS | E37 67R01 0066 | 45 |
| g | Gas tight housing | HEDEF | E37 67R01 0102 | 46 |
| g | Gas tight housing | VIKARS | E37 67R01 0024 | 47 |
| g | Gas tight housing | AKDAL | E7 67R-01 4695.11 | 48 |
| g | Gas tight housing | RAMSES | E7 67R01 3258.05 | 49 |
| g | Gas tight housing | FIVE STAR | E7 67R01 2467.03 | 50 |
| g | Gas tight housing | BAYKAN | E20 67R01 0732 | 51 |

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|---|---|
| Approval number: | E7*67R01*1098.08*00 |
| Trade name or mark: | ATIKER including the following trade names or marks gasua, wentgas, gasnord, gastr |
| Type: | 200 |
| 1. Test report: | MKEH-1098.A01 |
| 2. Report of the manufacturer: | Information document : 200 Drawing : AT-TR-S01 200 |
| 3. Other documents annexed: | N.A. |
| 4. Date of issue of initial type approval: | 2009.01.28 |
| 5. Date of last issue of revised pages: | N.A. |
| 6. Date of last extension: | N.A. |

MKEH Budapesti Mérésügyi és Műszaki
Biztonsági Hatóságnál engedélyezve,
illetve jóváhagyva 1.
.....**1098-08**..... számon,
Budapest,**2009-03-12**.....

Kovács