



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



## COMMUNICATION

Concerning: **APPROVAL GRANTED**  
**APPROVAL EXTENDED**  
**APPROVAL REFUSED**  
**APPROVAL WITHDRAWN**  
**PRODUCTION DEFINITELY DISCONTINUED**

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

**Approval No.: E4-67R-0194004**

**Extension No.: 11**

1. **LPG equipment considered :**

~~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~~

~~-Multivalve, including the following accessories :~~

~~80 per cent stop, level indicator, pressure relief valve, excess flow valve,  
non return valve, Fuse, automatic shut-off valve, and manual operating  
taps~~

~~-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~~

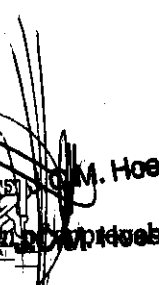
~~-Pressure / temperature sensor~~

~~-LPG filter unit~~



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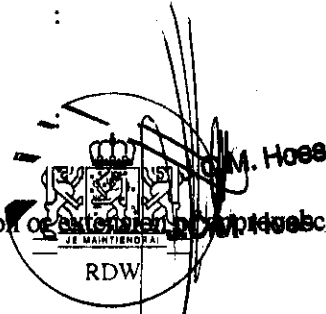
2. Trade name or mark : LOVATO, model MV305  
LOVTEC, model A/B04
3. Manufacturer's name and address : Officine Lovato S.p.A.  
Strada Casale, 175  
36100 Vicenza  
Italy
4. If applicable, name of the manufacturer's representative : NA
5. Submitted for approval on : May 2002
6. Technical service responsible for conducting approval tests : GASTEC Certification BV  
PO box 137  
7300 AC Apeldoorn  
the Netherlands
7. Date of report issued by that service : May 2002
8. No. of report issued by that service : 119251, 119291, 119350, 119350/1, 161896, 119988,  
120362, 120548, 120617, 120617/1, 120617/1, 120617/1
9. Approval : ~~granted/refused/extended/withdrawn/~~
10. Reason(s) of extension (if applicable) : A new type float will be used. Furthermore the location of the E4 marking is modified. The E4-number is removed from the coil and placed to the body of the multi-valve
11. Place : Zoetermeer
12. Date : 12. JUNI 2002
13. Signature :  M. Hoes
14. The documents filed with the application of extension of approval can be obtained upon request.

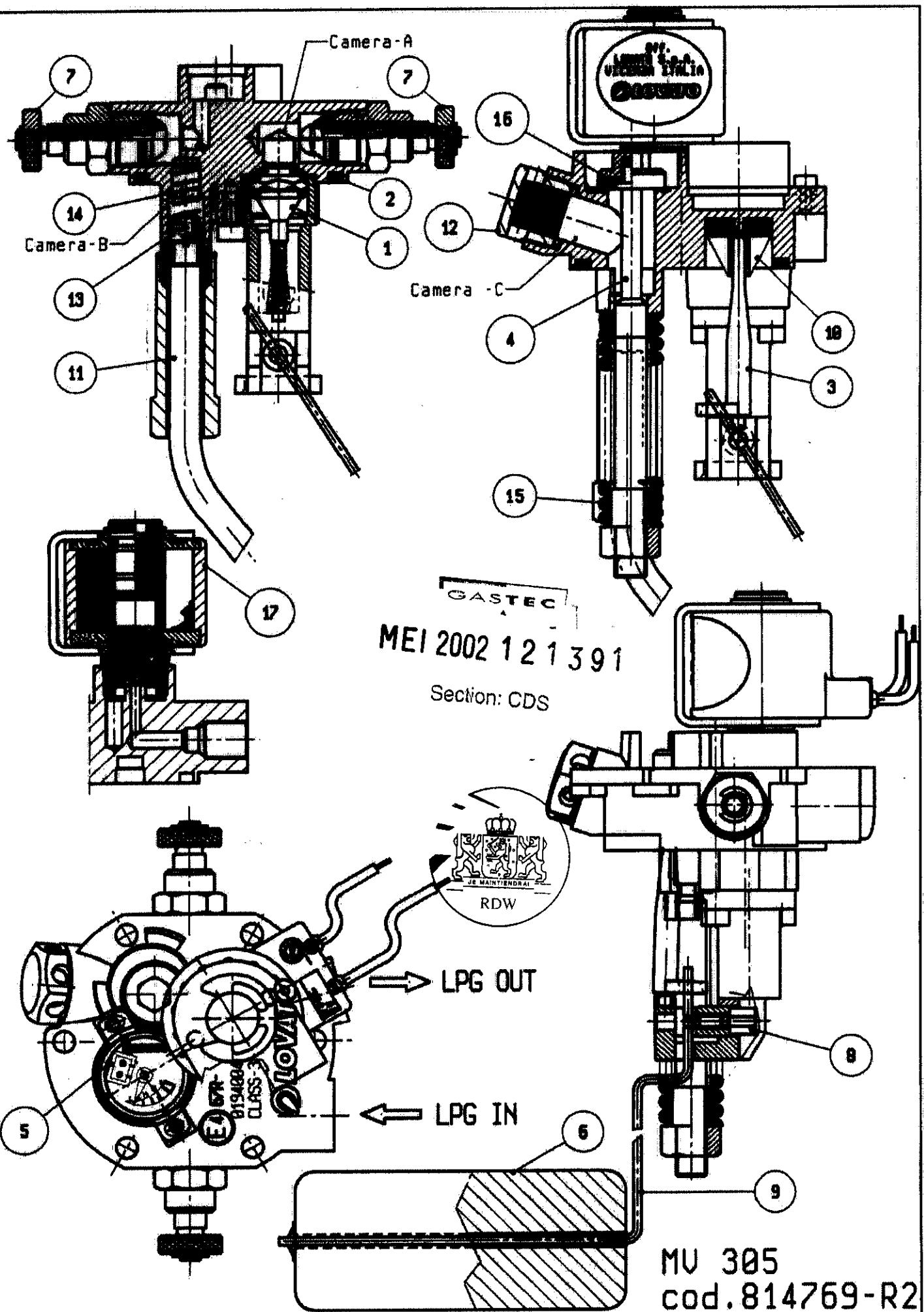
Documentation: 2 drawings 2 sheets

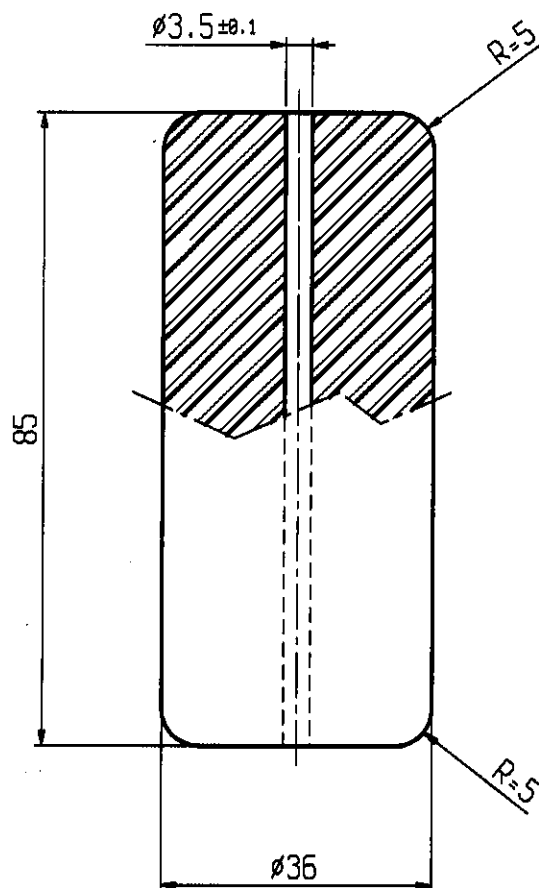
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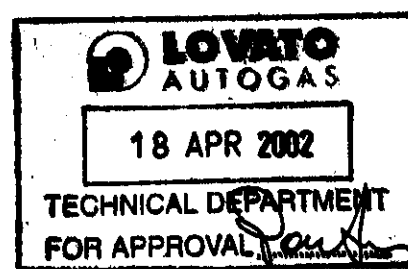
TOLL. GEN.

Alb.: h 12  
Fori: H 12  
Dim. lineari:  
<6±0.1  
<6-30±0.2  
30-120±0.5  
120-150±0.8  
150-1000±1.2  
Angoli: 30°  
Interassi: 0.2  
Filett. 6H-6g

GASTEC

MEI 2002 1 2 1 3 9 1

Section: CDS



SCHEDA TECNICA MATERIALE Tipo B	
<b>Composizione</b>	PVC espanso a cella chiusa tipo EX- Cell R200
<b>Struttura fisica</b>	Espanso a cellule chiuse poliedriche
<b>Colore</b>	Marrone chiaro
<b>Forma</b>	Cilindrica
<b>Dimensioni</b>	Min H 85mm. d.36mm. - Max H 85,5mm d.36,5mm.
<b>Peso</b>	18 gr. ±0,5 gr.
<b>Densita'</b>	200 Kg/m <sup>3</sup>
<b>Spinta rispetto all'acqua</b>	Min 55 gr - Max 78 gr.
<b>Resistenza alla pressione</b>	45 Kg Cm <sup>2</sup> ± 4%
<b>Resistenza agli agenti chimici</b>	Resistenza ai gas liquidi, al gasolio, alle benzine e prodotti alifatici in genere.



STAMPAGGIO

Trattamento termico:			Trattamento superficiale:			REV.	DATA REV.	DISEGNATORE MOD.
DATA APPR.	APPROVATORE	SCALA 1:1	ARCH.	N.	FIRMA			
			ACQ.	31808/2000	PONTARIN			
DATA DIS.	DISEGNATORE	FORMATO	PROD.					
11/06/1999	PONTARIN	A4	C.Q.					

GALLEGGIANTE D. 36X85

**LOVATO**

MATERIALE  
IN ALTERNATIVA

COD. 417006

REV. 1

A NORMA DELLE VIGENTI LEGGI IL DISEGNO NON PUO' ESSERE COPIATO, RIPRODOTTO, TRASMESSO A TERZI SENZA PREVENTIVA AUTORIZZAZIONE