

Technischer Bericht Nr. 07-7064-00-01

Manufacturer's name

and address:

Hy-Lok Corporation

1467-1, Songjeong-Dong

Gangseo-Gu, Busan 618-817

South Korea

Trade name or mark:

Hy-Lok

Type:

CNG series ball valve

**CNG** component:

manual valve

Class according to R110:

Applicable regulation(s):

ECE R110, CORRIGENDUM 2

State of the art

Test report:

Test report 02-4/07 of TÜV Saarland automobil GmbH

### Final statement:

The requirements of the ECE R 110 are met. There are no safety related technical objections. The use of the manual valve in CNG driven vehicles is supported.

Laboratory "Technologiezentrum Typprüfstelle Lambsheim des TÜV Pfalz Verkehrswesen GmbH" of the "Akkreditierungsstelle des Kraftfahrt-Bundesamtes", Bundesrepublik Deutschland. DAR-Registrier-Nr.: KBA-P 00008-95

Lambsheim, 03/01

Dipl.-Ing. S. Bauermadic Verkell

Der amtlich anerkannte Sachverständige

Prin Laboratorium

für den Kraftfahrzeugverkehr



DE-24932 Flensburg



### **MITTEILUNG**

ausgestellt von:

Kraftfahrt-Bundesamt

über die Genehmigung für einen Typ eines CNG-Bauteils nach der Regelung Nr. 110

### COMMUNICATION

issued by:

Kraftfahrt-Bundesamt

concerning approval granted of a type of CNG component pursuant to Regulation No. 110

Nummer der Genehmigung: **000164** Approval No.

Erweiterung: Extension No.

- 1. Betreffendes CNG-Bauteil: CNG component considered: Handbetätigtes Ventil Manual valve
- Fabrik- oder Handelsmarke:
   Trade name or mark:
   Hy-Lok
   Typ/type: CNG series ball valve
- Name und Anschrift des Herstellers:
   Manufacturer's name and address:
   Hy-Lok Corporation
   Gangseo-Gu, Busan 618-817, South Korea
- Gegebenenfalls Name und Anschrift des Vertreters des Herstellers: If applicable, name and address of manufacturer's representative: entfällt not applicable
- 5. Zur Genehmigung vorgelegt am: Submitted for approval on: **21.05.2007**



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Nummer der Genehmigung: 000164 Approval No.:

- 6. Technischer Dienst, der die Prüfungen für die Genehmigungen durchführt: Technical service responsible for conducting approval tests:

  Technischer Überwachungs-Verein Pfalz Verkehrswesen GmbH

  DE-67245 Lambsheim
- 7. Datum des Gutachtens des Technischen Dienstes: Date of report issued by that service: 03.01.2007
- 8. Nummer des Gutachtens des Technischen Dienstes: Number of report issued by that service: 07-7064-00-01
- 9. Die Genehmigung wird **erteilt** Approval **granted**
- Grund oder Gründe für die Erweiterung der Genehmigung: Reason(s) of extension of approval: entfällt - not applicable

11. Ort - Place: DE-24932 Flensburg

12. Datum - Date: 30.05.2007

13. Unterschrift: Im Auftrag Signature:





Die mit dem Antrag auf Erteilung einer Genehmigung oder Erweiterung eingereichten Unterlagen sind auf Anforderung erhältlich. The documents filed with the application or extension of approval can be obtained upon request.



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Nummer der Genehmigung: 000164

Approval No.:

## Anlage Appendix

zur ECE-Typgenehmigungs Mitteilung Nr. 000164 to ECE type-approval certificate No.

- 1. Zusätzliche Angaben zur Typgenehmigung eines Typs eines CNG-Bauteils nach der Regelung Nr. 110 Additional information concerning the type approval of a type of CNG components pursuant to Regulation No. 110
- 1.10. Handbetätigtes Ventil Manual valve
- 1.10.1 Arbeitsdruck (Arbeitsdrücke): Working pressure(s):

273 bar; 27,3 MPa bei/at 120°C

1.10.2 Werkstoff:

Material:

Gehäuse: Edelstahl 316 Body: Stainless Steel 316

Dichtungen: VITON, PTFE, PEEK

Seals: VITON, PTFE, PEEK



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Nr. der Genehmigung: 000164

Approval No.:

- Anlage -

## Nebenbestimmungen und Rechtsbehelfsbelehrung

## Nebenbestimmungen

Jede Einrichtung, die dem genehmigten Typ entspricht, ist gemäß der angewendeten Vorschrift zu kennzeichnen.

Das Genehmigungszeichen lautet wie folgt:



Die Einzelerzeugnisse der reihenweisen Fertigung müssen mit den Genehmigungsunterlagen genau übereinstimmen. Änderungen an den Einzelerzeugnissen sind nur mit ausdrücklicher Zustimmung des Kraftfahrt-Bundesamtes gestattet.

Änderungen der Firmenbezeichnung, der Anschrift und der Fertigungsstätten sowie eines bei der Erteilung der Genehmigung benannten Zustellungsbevollmächtigten oder bevollmächtigten Vertreters sind dem Kraftfahrt-Bundesamt unverzüglich mitzuteilen.

Verstöße gegen diese Bestimmungen können zum Widerruf der Genehmigung führen und können überdies strafrechtlich verfolgt werden.

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Das Kraftfahrt-Bundesamt kann jederzeit die ordnungsgemäße Ausübung der durch diese Genehmigung verliehenen Befugnisse, insbesondere die genehmigungsgerechte Fertigung, nachprüfen. Es kann zu diesem Zweck nach den Regeln der zugrundeliegenden Vorschriften Proben entnehmen oder entnehmen lassen.

Die mit der Erteilung der Genehmigung verliehenen Befugnisse sind nicht übertragbar. Schutzrechte Dritter werden durch diese Genehmigung nicht berührt.

### Rechtsbehelfsbelehrung

Gegen diese Genehmigung kann innerhalb eines Monats nach Bekanntgabe Widerspruch erhoben werden. Der Widerspruch ist beim **Kraftfahrt-Bundesamt**, **Fördestraße 16**, **DE-24944 Flensburg**, schriftlich oder zur Niederschrift einzulegen.



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Nummer der Genehmigung: 000164 Approval No.:

- Attachment -

### Collateral clauses and instruction on right to appeal

### Collateral clauses

All equipment which corresponds to the approved type is to be identified according to the applied regulation.

The approval identification is as follows: - see German version -

The individual production of serial fabrication must be in exact accordance with the approval documents. Changes in the individual production are only allowed with express consent of the Kraftfahrt-Bundesamt.

Changes in the name of the company, the address and the manufacturing plant as well as one of the parties given the authority to delivery or authorised representative named when the approval was granted is to be immediately disclosed to the Kraftfahrt-Bundesamt.

Breach of this regulation can lead to recall of the approval and moreover can be legally prosecuted.

The approval expires if it is returned or withdrawn or if the type approved no longer complies with the legal requirements. The revocation can be made if the demanded requirements for issuance and the continuance of the approval no longer exist, if the holder of the approval violates the duties involved in the approval, also to the extent that they result from the assigned conditions to this approval, or if it is determined that the approved type does not comply with the requirements of traffic safety or environmental protection.

The Kraftfahrt-Bundesamt can at any time check the proper exercise of the conferred authority taken from this approval, in particular the approving standards. For this purpose, samples can be taken or have taken according to the rules of the underlying regulations.

The conferred authority contained with issuance of this approval is not transferable. Trade mark rights of third parties are not affected with this approval.

### Instruction on right to appeal

This approval can be appealed within one month after notification. The appeal is to be filed in writing or as a transcript at the **Kraftfahrt-Bundesamt**, **Fördestraße 16**, **DE-24944 Flensburg**.





## **Test Report** 02-4/07

Manufacturer's name

and address:

Hy-Lok Corporation

1467-1, Songjeong-Dong

Gangseo-Gu, Busan 618-817

South Korea

Trade name or mark:

Hy-Lok

Type:

CNG series ball valve

CNG component:

manual valve

Class according to R110:

Applicable regulation(s):

ECE R110, CORRIGENDUM 2

State of the art





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#### Name of Street Considered specific component

With its request dated 02/09/2007 the manufacturer Hy-Lok Corporation, 1467-1, Songjeong-Dong, Gangseo-Gu, Busan 618-817, South Korea, applies for the approval of the specific component "manual valve", type CNG series ball valve, according to the ECE regulation 110. The mandatory tests are based on the requirements of the ECE R110 including CORRIGEN-DUM 2. They were performed by TÜV Saarland automobil GmbH and witnessed by the authorized Technical Service TÜV Pfalz Verkehrswesen GmbH.

#### 2 manual valve, type CNG series ball valve

#### 2.1 Intended use

The manual valve is designed as a ball valve which allows to control the gas flow.

Operating Temperatures:

-40°C <-> +120°C

Service Pressure:

200 bar / 20 MPa at 15°C

Working Pressure:

273 bar / 27.3 MPa at 120°C

Class according to R110:

#### 2.2 Design

The specific component "manual valve" is designed as a ball valve, see technical drawing 2007B02G01, rev. 0.

The following table shows the possible variants:

type	extension	end connections dimensions		
TO THE REAL PROPERTY OF THE PR		tube diameter [mm]	description	
of designation	-H-4T	6.35	1/4"	
de constante de la constante de	-H-6T	9.525	3/8"	
CNG1B	-H-8T	12.7	1/2"	
	-H-6M	6	6 mm	
884(c)	-H10M	10	10 mm	
	-H-12M	12	12 mm	
de de la constante de la const	-H-8T	12.7	1/2"	
CNG2B	-H-12T	19.05	3/4"	
	-H-12M	12	12 mm	
	-H-16M	16	16 mm	

#### 2.3 Materials

The materials to be used including material data and the manufacturing/production parameters are fixed in the manufacturer's documentation and, if adequate, the technical drawings respectively. Reference is made to the technical drawing 2007A23D22, rev. 0. and the related parts

Body and components in contact with gas:

Stainless Steel 316 Viton, PTFE, PEEK

Seals:

### 3 Documents to the approval

The test report includes the following documents: Application form for type approval Technical Drawing with parts list

## 4 Applicable regulations

ECE R110 including CORRIGENDUM 2 State of the art

### 5 Performed Tests

Subsequent to a detailed design verification the following test plan was defined and the tests performed.

Table1: Test plan

p			
No.	Test	Annex ECE R110	Result
0	Designprüfung design review	600 v66	successful
Catalogue Control	Überdruckprüfung - Festigkeitsprüfung overpressure test	5A	successful
2	Äußere Dichtheitsprüfung external leakage test	5B	successful
3	Innere Dichtheitsprüfung internal leakage test	50	successful
4	CNG-/LPG-Beständigkeit CNG / LPG compatibility	5D	successful
5	Korrosionsbeständigkeit corrosion resistance test	5	successful
6	Beständigkeit gegen trockene Hitze resistance to dry heat	5F	successful
7	Ozonbeständigkeit Ozone ageing	5G	successful
8	Dauerhaltbarkeitsprüfung durability test (continued operation)	5L	successful
9	Schwingungsfestigkeit vibration resistance test	5N	successful

# Table no. 1) Überdruckprüfung – Festigkeitsprüfung (overpressure test)

A sample part was tested using 1.5 times the working pressure.

temperature:

20°C

test pressure:

410 bar / 41 MPa

hold time:

60 s

Subsequently a visual inspection and an external / internal leakage tests were done.

result: without objections, successful



## Table no. 2) Äußere Dichtheitsprüfung (external leakage test)

The external leakage tests were done according to the provisions given in annex 5B, 2. and 5O at room temperature, the minimum operating temperature and the maximum operating temperature. The pressures used are given in the table below. The hold time was 180 s, the test gas used was Nitrogen.

In total 5 components were tested (a virgin sample and subsequent to the tests according to annex 5A, annex 5E, annex 5L, and annex 5N).

step	temperature [°C]	pressure [bar/MPa]
1	-40	1/0,1 - 27/2,7 - 273/27,3
2	+20	1/0,1 - 27/2,7 - 273/27,3
3	+120	1/0,1 - 27/2,7 - 273/27,3

result: without objections, successful

### Table no. 3) Innere Dichtheitsprüfung (internal leakage test)

The tests were conducted on samples which have previously been subjected to the external leak test of annex 5B. The test set-up was according to the provisions given in annex 5C. When in the closed position, the check valve shall not leak when subjected to any aerostatic pressure between 0 and 1.5 times the working pressure.

result: without objections, successful

### Table no. 4) CNG-Beständigkeit (CNG compatibility)

The synthetic parts of the filter in contact with CNG, VITON and PTFE, shall not show excessive volume change or loss of weight. Resistance to n-pentane according to ISO 1817 was tested with the following conditions:

- (i) medium: n-pentane
- (ii) temperature: 23 C (tolerance acc. to ISO 1817)
- (iii) immersion period: 72 hours

Requirements: maximum change in volume 20 per cent. After storage in air with a temperature of 40 C for a period of 48 hours the mass compared to the original value may not decrease more than 5 per cent.

result: without objections, successful

# Table no. 5) Korrosionsbeständigkeit (corrosion resistance test)

According to the provisions of ISO CD 15500-2 a sample (openings plugged) was tested to prove corrosion resistance.

Subsequently a visual inspection and an external / internal leakage tests were done.

result: without objections, successful





### Table no. 6) Beständigkeit gegen trockene Hitze (resistance to dry heat)

The test was done in compliance with ISO 188. The synthetic sample was exposed to air at a temperature equal to the maximum operating temperature for 168 hours. The allowable change in tensile strength should not exceed + 25 per cent. The allowable change in ultimate elongation shall not exceed a maximum increase of 10 per cent and a maximum decrease of 30 per cent.

result: without objections, successful

### Table no. 7) Ozonbeständigkeit (Ozone ageing)

The test was in compliance with ISO 1431/1. The synthetic sample, which was stressed to 20 per cent elongation was exposed to air at 40C with an ozone concentration of 50 parts per hundred million during 120 hours. No cracking of the test piece is allowed.

result: without objections, successful

### Table no. 8) Dauerhaltbarkeitsprüfung (durability test (continued operation))

The component was connected to a source of pressurised dry air by means of a suitable fitting and subjected to a total of 20,000 cycles: 96% of the cycles were done at room temperature, 2% of the cycles at the maximum operating temperature and the minimum operating temperature respectively. A cycle consisted of one opening and one closing of the component within a period of not less than  $10 \pm 2$  seconds.

Subsequently a visual inspection and an external / internal leakage tests were done.

result: without objections, successful

## Table no. 9) Schwingungsfestigkeit (vibration resistance test)

The sample was secured in an apparatus and vibrated for 2 hours at 17 Hz with an amplitude of 1.5 mm (0.06 in.) in each of three orientation axes. On completion of 6 hours of vibration the sample was visually inspected and an external leakage test was done. Subsequently a visual inspection and an external / internal leakage tests were done.

result: without objections, successful





### 6 Conclusion

With its request dated 02/09/2007 the manufacturer Hy-Lok Corporation, 1467-1, Songjeong-Dong, Gangseo-Gu, Busan 618-817, South Korea, applies for the approval of the specific component "manual valve", type CNG series ball valve, according to the ECE regulation 110. The mandatory tests are based on the requirements of the ECE R110 including CORRIGEN-DUM 2. They were performed by TÜV Saarland automobil GmbH and witnessed by the authorized Technical Service TÜV Pfalz Verkehrswesen GmbH.

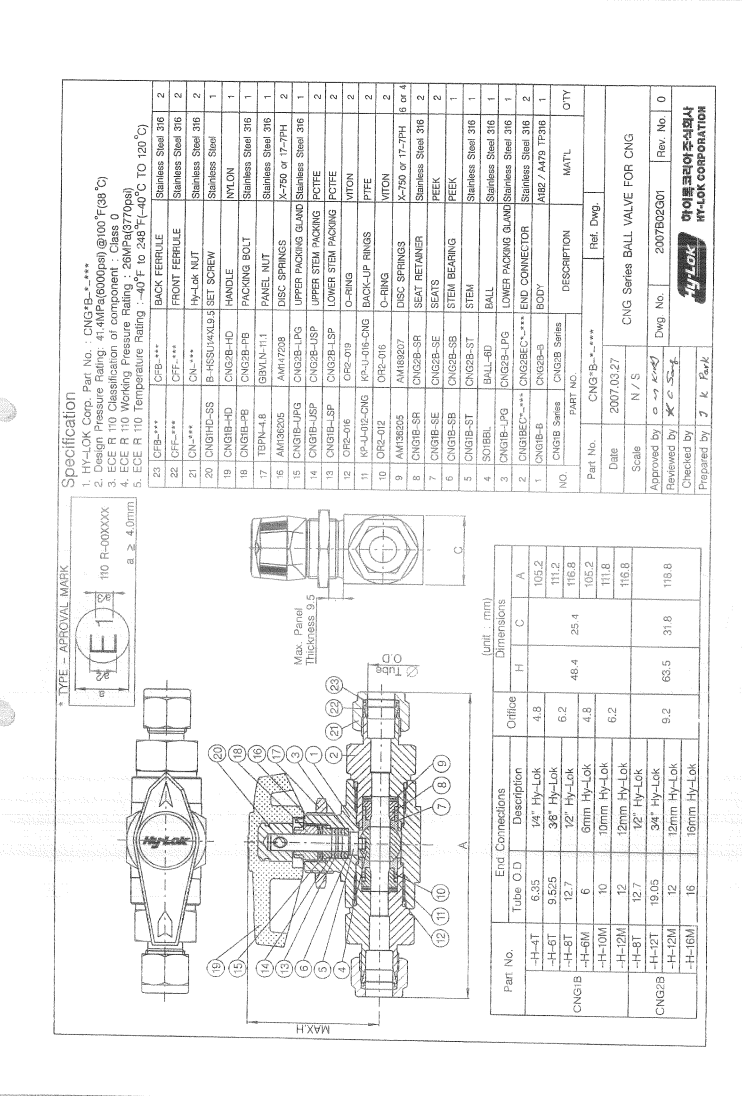
All tests were successful.

The requirements of the ECE R 110 are met. There are no safety related technical objections.

Saarbrücken, 02/28/2007

Dr.-Ing. Stefan Behrning

aaS, §17 GPSG TÜV Saarland e.V.



# CNG BALL VALVE PARTS LIST

(Model No. CNG1B-\*-\*\*\*)

18

19

20

21

22

23

PACKING BOLT

HANDLE

SET SCREW

Hy-Lok NUT

FRONT FERRULE

BACK FERRULE

Date: 2007.02.06

Total Control of the		The same of the sa		·	Date - 2007.02.00
NO	Description	Part No.	Mat'l	Size	Manufacture
1	BODY	CNG1B-B	ASTM A182/A479 TYPE 316	HEX 25.4	Hy-Lok CORPORATION
2	END CONNECTOR	CNG1BEC*-***	ASTM A479 TYPE 316	HEX. 22.2	Hy-Lok CORPORATION
3	LOWER PACKING GLAND	CNG1B-LPG	ASTM A479 TYPE 316	Ø 12.0	Hy-Lok CORPORATION
4	BALL	SOIBBL	ASTM A479 TYPE 316	Ø 16.0	Hy-Lok CORPORATION
5	STEM	CNG1B-ST	ASTM A479 TYPE 316	Ø 10.0	Hy-Lok CORPORATION
6	STEM BEARING	CNG1B-SB	PEEK	VP-VP-	QUADRANT EPP LTD.
7	SEATS	CNG1B-SE	PEEK	Anhard	QUADRANT EPP LTD.
8	SEAT RETAINER	CNG1B-SR	ASTM A479 TYPE 316	Ø 13.0	Hy-Lok CORPORATION
9	DISC SPRINGS	AM136205	X-750 or 17-7PH		ROLEX CORPORATION
10	O-RING	OR2-012	VITON	I.D9.25x1.78t	INTERNATIONAL SEAL
1.1	BACK-UP RINGS	KP-U-012-CNG	PTFE	187nd	DYNEON CORPORATION
12	O~RING	OR2-016	VITOÑ	I.D15.6 x 1.78t	INTERNATIONAL SEAL
13	LOWER STEM PACKING	CNG1B-LSP	PCTFE	Brother Maria (E.C.) (Proposition of the Co. (E.C.) (Schools (Scho	Hy-Lok CORPORATION
14	UPPER STEM PACKING	CNG1B-USP	PCTFE	General consequence and the state of the sta	Hy-Lok CORPORATION
15	UPPER PACKING GLAND	CNG1B-UPG	ASTM A479 TYPE 316	Ø 13.0	Hy-Lok CORPORATION
16	DISC SPRINGS	AM136205	X-750 or 17-7PH	An industrial and the second control and antique property of the second property of the sec	ROLEX CORPORATION
17	PANEL NUT	TBPN-4.8	ASTM A479	HEX. 28.5	Hy-Lok CORPORATION

TYPE 316 ASTM A479

**TYPE 316** 

NYLON

ASTM A313

**TYPE 304** ASTM A479

TYPE 316 ASTM A479

TYPE 316 ASTM A479

TYPE 316

Ø 14.0

Hy-Lok CORPORATION

JAU CORPOATION

Hy-Lok CORPORATION

Hy-Lok CORPORATION

Hy-Lok CORPORATION

Hy-Lok CORPORATION



CNG1B-PB

CNG1B-HD

CNG1HD-SS

CN-\*\*\*

CFF-\*\*\*

CFB-\*\*\*

# CNG BALL VALVE PARTS LIST

	(Model No. CNG2B-*-**)					
NC	Description	Part No.	Mat'l	Size	Date: 2006.02.06  Manufacture	
1	BODY	CNG2B-B	ASTM A182/A479		Hy-Lok CORPORATION	
2	END CONNECTOR	CNG2BEC*-***	TYPE 316 ASTM A479	HEX. 26.9	Hy-Lok CORPORATION	
3	LOWER PACKING	CNG2B-LPG	TYPE 316 ASTM A479	Ø 15.0	Hy-Lok CORPORATION	
4	GLAND BALL	BALL-6D	ASTM A479	Ø 23.0	Hy-Lok CORPORATION	
5	STEM	CNG2B-ST	ASTM A479	Ø 11.0	Hy-Lok CORPORATION	
6	STEM BEARING	CNG2B-SB	TYPE 316 PEEK	X II.V		
7	SEATS	CNG2B-SE	PEEK		QUADRANT EPP LTD.	
8	SEAT RETAINER	CNG2B-SR	ASTM A479		QUADRANT EPP LTD.	
9	DISC SPRINGS	AM189207	TYPE 316	Ø 19.0	Hy-Lok CORPORATION	
10			X-750 or 17-7PH		ROLEX CORPORATION	
PP-to-Contract	O-RING	OR2-016	VITON	I.D15.60x1.78t	INTERNATIONAL SEAL	
11	BACK-UP RINGS	KP-U-016-CNG			DYNEON CORPORATION	
12	O-RING	OR2-019	VITON	I.D20.35 x 1.78t	INTERNATIONAL SEAL	
13	LOWER STEM PACKING	CNG2B-LSP	PCTFE	and an	Hy-Lok CORPORATION	
14	UPPER STEM PACKING	CNG2B-LSP	PCTFE	grande de compression de la compression de la constitución de la compressión de la c	Hy-Lok CORPORATION	
15	UPPER PACKING GLAND	CNG2B-LPG	ASTM A479 TYPE 316	Ø 15.0	Hy-Lok CORPORATION	
16	DISC SPRINGS	AM147208	X-750 or 17-7PH		ROLEX CORPORATION	
17	PANEL NUT	GBVLN-11.1	ASTM A479 TYPE 316	FIEX. 31.7	Hy-Lok CORPORATION	
18	PACKING BOLT	CNG2B-PB	ASTM A479 TYPE 316	Ø 16.0	Hy-Lok CORPORATION	
19	HANDLE	CNG2B-HD	NYLON		JAU CORPOATION	
20	SET SCREW	B-HSSU1/4XL9.5	ASTM A313 TYPE 304		SUN KYOUNG BOLT	
21	Hy-Lok NUT	CN-***	ASTM A479 TYPE 316		Hy-Lok CORPORATION	
22	FRONT FERRULE	CFF-***	ASTM A479 TYPE 316		Hy-Lok CORPORATION	
23	BACK FERRULE	CFB-***	ASTM A479 TYPE 316		Hy-Lok CORPORATION	

