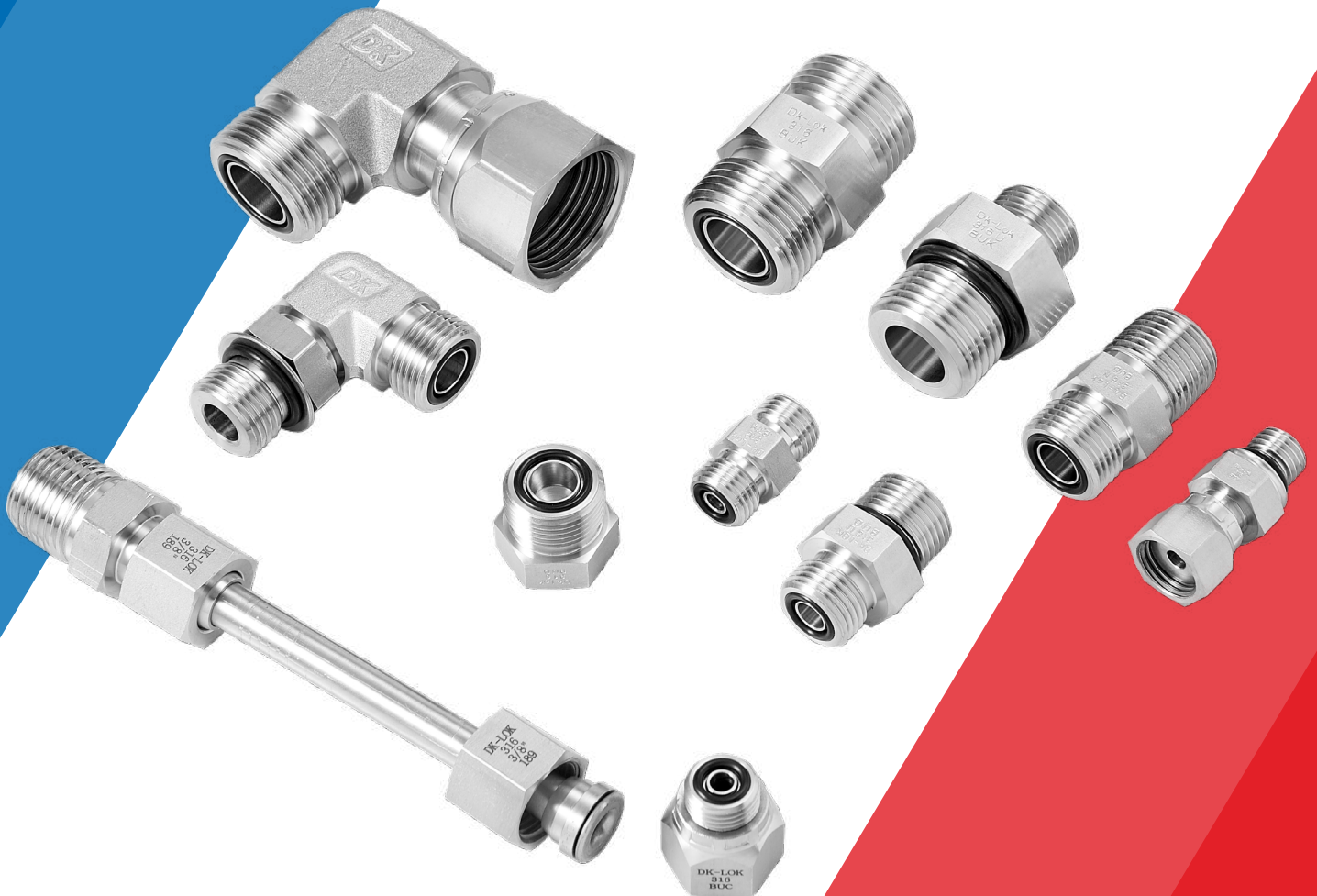




## ALTERNATIVE FUEL PRODUCTS

As your alternative fuels component supplier, it's our responsibility to bring increased value to your company. In a competitive and changing world that demands reliable products and exceptional customer support, DK-LOK® delivers. Our commitment to "quality without compromise" is essential to delivering true value.

**We Connect the World.**



## O-Ring Face Seal Adapters



### Standard Features

- Designed for quick assembly in pipe, tube, and welded systems
- Allows for simple installation in tight spaces
- Stainless Steel
- Can perform in high pressure to critical vacuum with a wide range of temperatures
- Optional O-ring material availability increases the range of applications

## DK-LOK® Tube Fittings



### Standard Features

- DK-LOK® 1/16" to 2" O.D.
- 2 mm to 50 mm O.D.
- Heat Code
- Traceability
- Reusable
- Gaugeable Feature
- Rolled Male Thread Construction
- Leak-free performance across all applications in heavy vibration, high thermal stress, extreme impulse, and vacuum application.
- Stainless Steel

## DK-LOK® Tube Fittings – K Series JIC



### Standard Features

- Large Inventory
- DK-LOK® 1/8" to 2" O.D.
- 37° Flare Fittings manufactured to SAE J514 specifications
- Stainless Steel, Carbon Steel, and Brass
- Universal Fittings for Inch and Metric tube
- Fitting w/out sleeve & nut for connection to a F-swivel on hose assembly

## VC86 Series CNG/NGV Ball Valves



### Standard Features

- Working Pressure: 3,600 psig (274 bar), Up to 250°F (120°C)
- Dynamic Seat Design
- DK-LOK® 1/2" to 3/4" O.D.
- Pipe Thread: 1/2" to 1"

## VCH86 Series Alt. Fuel Service Ball Valves



### Standard Features

- 2-way on/off Valves
- Working Pressure: 3,600 psig (274 bar), Up to 250°F (120°C)
- Dynamic Seat Design
- Orifice: 12 mm (0.472")
- DK-LOK® 3/8" to 1" O.D.
- Pipe Thread: 3/8" to 3/4"

## VCT86 Series Trunnion Ball Valves



### Standard Features

- 2-way on/off Valves
- 3-way switching Valves
- Working Pressure: 3,600 psig (274 bar), Up to 250°F (120°C)
- Stainless Steel
- DK-LOK® 1/4" to 1/2" O.D.
- Pipe Thread: 1/8" to 1/4"

# VCH36 Series High Pressure Check Valves



## Standard Features

- Working Pressure: 6,000 psig
- Cracking Pressure: 1/3 to 25 psig
- DK-LOK® 1/8" to 1" O.D.
- Pipe Thread: 1/8" to 1"
- Stainless Steel

## VH86 Series Multi-Purpose Ball Valves



## Standard Features

- Bi-directional Flow Design
- 3-way diverter design
- Stainless Steel
- DK-LOK® 1/16" to 1/2" O.D.
- Male/Female: 1/8" to 1/2"

## V64 Series High Flow Relief Valves



## Standard Features

- Working Pressure: 6,000 psig
- Cracking Pressure: 15 to 5,500 psig
- Pipe Thread: 1/2" to 1"
- Orifice: 10.26 mm (0.404")
- Air, Gases, CNG, and Liquid relief applications

## RCQ Series Receptacle



## Standard Features

- P30 Working Pressure: 3,000 psig, 200 bar
- P36 Working Pressure: 3,600 psig, 250 bar
- RCQB Working Pressure: 3,900 psig, 273 bar
- Up to 250°F (120°C)
- DK-LOK® 1/4" to 1/2" O.D.
- Pipe Thread: 1/4" to 1/2"

## Valve with Actuator



## Standard Features

- Pneumatic Actuator
- 90/180 degree actuation
- Single & Double return

## Industry Certifications

TDI B2B America Inc.  
1000 West 14th Street  
Burlington, ON L7R 4K6  
Canada

Phone: (519) 331-1420  
Fax: (519) 331-1421  
E-Mail: [info@tdi.ca](mailto:info@tdi.ca)  
Web: [www.tdiusa.com](http://www.tdiusa.com)

TDI B2B America Canada: (202)855-2131, Fax: 800

**ATTENTION**

**Attention Number:** T21824(SN01.1, Rev. 0/8)

**Issued To:** D&L Corporation  
2 Eglar Street, 2nd Floor, Suite 200  
Cambridge, N. Carolina 27507  
United States

**Handed to:** I am a customer responsible for compound metal gas  
powered vehicles.  
Address: 1410 W. 14th St.

**Compounds:** D&L B2B and Tule Printing is various types and  
sizes from 1/2 inch to 2 1/2 inch. The maximum service  
pressure is 245 PSI with an Operating Temperature range  
of -30°F to +130°F.

As an independent responsible agency, T21824 B2B America assures that representative filling  
compounds (D&L B2B-1000) are used in accordance with the instructions of the manufacturer.  
However, due to the design and use of the compound equipment of each vehicle compounder,  
the compound metal gas provided is not the same.

These compounds were designed and tested for use with compound metal gas.  
These compounds should be installed, used and maintained in accordance with the manufacturer's  
instructions.

*Prepared and approved by:* 



Manager, Tule Printing  
Tule Printing  
Industry Services  
(519) 331-1420

Management Service • Product Service • Industry Service • Maintenance **TDP**

CNG-NGV 3.1

[illegible]

CNG-ECER110

TUV SUD America Inc. 12000 W. 16th Avenue Suite 100, Centennial, CO 80107	Phone: 303.751.1000 Fax: 303.751.1001 Email: <a href="mailto:usa@tuv.com">usa@tuv.com</a> Web: <a href="http://www.tuvusa.com">www.tuvusa.com</a>	
TUV SUD America Reference: 13040124-HQV3 1 Rev 1		
<h2>ATTESTATION</h2>		
<b>Attestation Number:</b>	T2102100V1.1, Page 1	
<b>Issued To:</b>	DLK, LLC Corporation 11000 West 12th Avenue, Golden, Oregon 97030, Compagnement du 1000? Republic of	
<b>Standard:</b>	Full scope compliance for Compensated Irrigation gas powered systems ANSI - CSA B58.1-2005	
<b>Comments:</b>	TUV SUD Inc. has inspected various design and gas pressure 1 tests. The Natural Working Pressure is 100 psi with an operating temperature range of -40° F to +120° F.	
As an independent inspection agency, TUV SUD America attests that representative field components (DLK, LLC field fittings) from various designs and sizes, are installed, tested and the design and test qualifications requirements of Field effects compliance for compensated irrigation gas powered systems per ANSI - CSA B58.1-2005.		
These components were designed and tested for use with compensated irrigation components described by material, type, and dimensions in accordance with the manufacturer's instructions.		
<b>Prepared and approved by:</b>	 Dale Jensen, PE Manager (Resident at TUV TUV SUD America Industry Service Division 05/15/2012	
		

Management Service • Product Service • Industry Service • Regulatory TUV®

HYDROGEN-HGV 3.1

T2V 9507-Air Service Sheet Amendment 1.0 D-0088 München		 DIN 9139 03/19-04/19 (USA, AFRA, ECU) Page 1 of 4	
Test Report No.: Man/Material: Date:	19-00053-08-00C-02 DLR Air Corporation Flirgo, DLR Test Range		
<h2>TEST REPORT</h2>			
<b>No.: 19-00053-08-00C-02</b>			
<p>About the Tests of Flirgo Type DLR Air Filings.          Class 8 is a nitrogen-flashed metal vehicle.</p> <p>According to:</p> <p><b>REGULATION (EC) No 1906/09</b>          OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL          of 14 January 2009          on (type-approval of nitrogen-powered road vehicles,          and amending Directive 2002/96/EC)</p> <p>and</p> <p>Commission Regulation (EC) No 660/2012 of 24 April 2013          implementing Regulation (EC) No 1906/09 of the European Parliament and of the Council on type-approval of nitrogen-powered road vehicles</p>			
<b>Approval status</b>			
<input type="checkbox"/> Granting of a type approval #			
<input type="checkbox"/> Extension/extension to type approval #			

HYDROGEN-EC-79

# WE CONNECT THE WORLD

## Tube Fittings / Pipe & Weld Fittings

- Single Ferrule
- Exotic Alloys
- 1/16" - 2"
- Double Ferrule
- PTFE
- 2 mm - 50 mm

## Adapters / Hose Products

- SS Hose Barb
- Tube Adapters
- Quick Connects
- SS JIC
- ORFS
- DIN
- PTFE Hose Assembly
- Metal Hose Assembly

## Valve Products

- Ball Valves
- Relief Valves
- Tee/Inline Filters
- Needle Valves
- Check Valves
- Gauge Root Valves
- Manifold Valves
- Block & Bleed Valves

## Ultra High Purity Products

- Micro-Welds
- VCR Metal Face Seals
- Diaphragms
- High Purity Regulators
- Bellows

## High Pressure

- Ball Valves
- Relief Valves
- Needle Valves
- Check Valves
- Pipe Fitting Adapters
- Up to 150,000 PSI

## Large Bore Ball Valves

- Trunnions
- Stainless Steel
- Exotic Alloys
- Custom
- Floating Ball
- Up to 56" O.D.

# DK-LOK®