

ALTERNATIVE FUEL PRODUCTS

Compressed Natural Gas (CNG) Hose

DK-LOK[®] introduces **NEW** line of CSA/NGV approved CNG hoses!

DK-LOK[®] carries fiber reinforced thermoplastic hose suitable for CNG refueling applications, including mobile and stationary NGV tanks and CNG transfer lines. This offering features a conductive inner tube to dissipate static charge and a lightweight design for easy handling and manipulation.

- 5,000 psi working pressure
- Temperature range from -40°F to +185°F
- Non-metallic, lightweight and flexible design
- Extra tough construction provides resistance to abrasion, kinks, crushing, and twists and pulls
- Available options include twin multi-line, several color choices, and a variety of assemblies

Part No.	ID	OD	Working Pressure	Burst Pressure	Bend Radius	Weight
2006CNG	1/4"	0.54	5,000 psi	20,000 psi	1.97 in	0.081 lbs/ft
2010CNG	3/8"	0.74	5,000 psi	20,000 psi	2.76 in	0.148 lbs/ft
2013CNG	1/2"	0.92	5,000 psi	20,000 psi	3.54 in	0.195 lbs/ft
2020CNG	3/4"	1.17	5,000 psi	20,000 psi	7.09 in	0.269 lbs/ft
2025CNG	1"	1.54	5,000 psi	20,000 psi	7.87 in	0.481 lbs/ft
CNG hose assemblies conform to ANSI/CSA NGV 4.2-2014 - CSA 12.52-2014 standards. CNG hose must be assembled at the factory or by a CRP approved facility.						

DK-LOK USA Alternative Fuels & Systems

- 2500 D. Decker Lake Blvd., #23B

- Salt Lake City, UT 84119
- **-** T: (385) 227-8381 F: (385) 227-3092

DK-LOK° USA

- 3350 SpringHill Ave.,
- Mobile, AL 36607
- T: (251) 472-9580 F: (251) 450-0962
- Toll Free: (800) 328-5803



ALTERNATIVE FUEL PRODUCTS

DK-LOK® Hose Numbering Box 2 Box 3 Box 6 Box 1 Box 4 Box 5 Box 7 Box 8 CN R 6 6FO 6FO S SG 120.00 CN 2nd Hose End Type and size (see table) Hose Type Box 5 Box 1 Color R = Red Fitting Material S = Stainless Steel Box 2 Box 6 B = Black [Blank] = Carbon Steel 4/6.8/12/16 Hose Size Box 3 Strain Relief G = Spring Guard P = Poly Guard Box 7 1st Hose End Type and size (see table) Box 4 [Blank] = None **Overall Length Inches** = 120.00 Box 8

	Availabi				
Description	Code	Hose ID	End		
Male NPT	4MP	4	4		
	6MP	4	6		
	4MP	6	4		
	6MP	6	6		
	8MP	8	8		
	12MP	12	12		
	16MP	16	16		
Male O-Ring Face Seal	4MO	4	4		
	6MO	4	6		
	6MO	6	6		
	8MO	8	8		
Female O-Ring Face Seal	4FO	4	4		
	6FO	4	6		
	6FO	6	6		
	8FO	8	8		
Female JIC	4FJ	4	4		
	6FJ	4	6		
	6FJ	6	6		
	6FJ	8	6		
	8FJ	8	8		
	12FJ	12	12		
	16FJ	16	16		
Male O-Ring Boss	4MB	4	4		
	6MB	4	6		
	6MB	6	6		
	8MB	8	8		

Available Hose Ends				
Hose ID	End	Description (continued.)		
4	4	Tube Stub		
4	6			
6	4			
6	6			
8	8	Male BSP		
12	12			
16	16			
4	4			
4	6]		
6	6	Female BSP		

Description (continued.)	Code	Hose ID	End
Tube Stub	4TU	4	4
	6TU	4	6
	8TU	6	8
	12TU	8	12
Male BSP	4MBP	4	4
	6MBP	6	6
	8MBP	8	8
	12MBP	12	12
	16MBP	16	16
Female BSP	4FBP	4	4
	6FBP	6	6
	8FBP	8	8
	12FBP	12	12
	16FBP	16	16
Male Metric	ME18	4	18
	ME22	6	22
	ME24	8	24
	ME36	12	36
	ME42	16	42
Female Metric	FE18	4	18
	FE22	6	22
	FE24	8	24
	FE36	12	36
	FE42	16	42
Assembly Number Example - CNR6		00	

Assembly Number Example – CNR66FO6FO 120.00

DK-LOK USA Alternative Fuels & Systems

2500 D. Decker Lake Blvd., #23B

- Salt Lake City, UT 84119
- **-** T: (385) 227-8381 F: (385) 227-3092

DK-LOK° USA

- 3350 SpringHill Ave.,
- Mobile, AL 36607
- **-** T: (251) 472-9580 F: (251) 450-0962
- Toll Free: (800) 328-5803

