

CR170

LPG HOSE DESIGNED AND ENGINEERED FOR LP GAS ENGINES

Aeroquip CR170 LPG hose is designed for butane/propane-type applications on mobile and stationary LP gas engines. Typical examples include flexible plumbing on LPG/ propane automotive conversion systems, LPG-powered lift trucks, LP gas-powered irrigation pumps, as well as all internal combustion engines converted to handle LPG. CR170 hose provides an effusion rate that is nearly 30 times better than the UL-21 standard for Canadian regulations.

Applications

- · All mobile or stationary internal combustion engines converted to handle LPG
- · Construction industry

≕Aeroquip CR170

Features

- Canadian Gas Association Type III specification hose
- Engineered polymer tube
- Stainless steel reinforcement
- Embossed layline

Benefits

- Effusion rate of 1.6 grams per square meter per day compared to the UL-21 standard of 50 grams per square meter per day
- · High tensile strength
- Low permeation to LPG and CNG fluids
- Superior chemical resistance to LP gases
- Improved corrosion resistance
- · Enhanced aesthetics and identification





A E R O Q U I P I N N O V A T I O N S

Specifications

Fittings: Two-piece "cover crimp" fittings

Construction: Nylon tube, single stainless steel braid reinforcement and perforated synthetic rubber cover

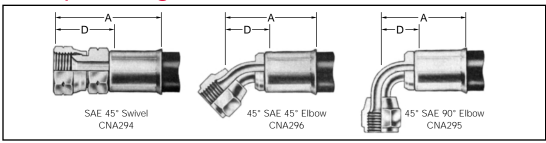
Agency Listings: C.G.A. Type III

Note: To meet C.G.A. Type III approval requirements, all hose assemblies must be manufactured and tested by an approved C.G.A. station.

Operating Temperature Range: -40°F to +250° F (-40°C to +121°C) fluid temperature

Part Number	Hose I.D.	Hose O.D.	Maximum Operating Pressure	Minimum Burst Pressure	Minimum Bend Radius
	INCHES	INCHES	PSI	PSI	INCHES
#	0		\bigcirc	\circlearrowleft	\bigcirc
CR170-04	.188	.516	350	12,000	3.00
CR170-06	.313	.672	350	9,000	4.00
CR170-08	.406	.766	350	8,000	4.62

Crimp Fittings for CR170 LPG Hose



Complete			_								
Fitting	Component Pa		Hose								
Part Number	Nipple Assembly	Socket	Thread	Size	Α	D					
Straight SAE 45° Swivel											
CNA294-0404S	CNA294-1-0404S	CNA368-04S	7/16-20	-4	1.88	1.21					
CNA294-0606S	CNA294-1-0606S	CNA368-06S	5/18-18	-6	2.43	1.46					
CNA294-0808S	CNA294-1-0808S	CNA368-08S	3/4-16	-8	2.74	1.54					
SAE 45° Swivel 45° E	Ibow		•								
CNA296-0404S	CNA296-1-0404S	CNA368-04S	7/16-20	-4	1.53	.864					
CNA296-0606S	CNA296-1-0606S	CNA368-06S	5/18-18	-6	1.95	.976					
CNA296-0808S	CNA296-1-0808S	CNA368-08S	3/4-16	-8	2.54	1.350					
SAE 45° Swivel 90° Elbow											
CNA295-0404S	CNA295-1-0404S	CNA368-04S	7/16-20	-4	1.43	.758					
CNA295-0606S	CNA295-1-0606S	CNA368-06S	5/18-18	-6	1.84	.874					
CNA295-0808S	CNA295-1-0808S	CNA368-08S	3/4-16	-8	2.31	1.117					



FAT-N

Eaton Aeroquip

Industrial Division 3000 Strayer Road, P.O. Box 631 Maumee, Ohio 43537-0631 419/867-2600, Fax: 419/867-2629 www.aeroquip.com