

www.chi

WWW.chiriuv=

PARKER LPG7132 bogayjara.com

Series 7132 is a flexible, lightweight liquefied petroleum gas (LPG)/propane delivery and transfer hose. The hose meets all Underwriters Laboratories (UL21) and Canadian Gas Association (CGA Type I) requirements. The construction incorporates multiple textile plies of reinforcement for flexibility and kink resistance. The perforated cover is resistant to mild chemicals, oil and ozone. Series 7132 is available in long lengths on reels, long cut lengths and factory-tested assemblies from stock in popular configurations.

Series 7132 and Natural Gas: The molecules of natural gas are small, enhancing their ability to permeate through standard rubber hose constructions. The permeation process is more rapid as the working pressure increases, and natural gas accumulates with potentially dangerous consequences. Series 7132 may be used for natural gas service, but ONLY under ALL of the following conditions:

· The application must be in a well-ventilated environment: Outdoors, or indoors with significant continuous air movement.

• Series 7132 is not to replace fixed/rigid pipe where that material is more appropriate due to reduced permeation and overall strength and durability. Use rigid pipe, non-permeable

Series 7132 and Compressed Natural Gas (CNG):Series 7132 is not for use in any CNG application, including fuel dispensing, on-board vehicle fuel lines or fuel to a fu

Series 7132 and Anhydrous Ammonia (NH3):Series 7132 is not for use with anhydrous ammonia.

	Tube:	a	ija	Blac	k nitri	le											
www.chi	Reinforcement:			Multiple textile plies													
	Cover:			Black chloroprene; perforated smooth finish													
	Temp.Rang	-40°F to +180°F (-40°C to +82°C) (The hose construction is capable of this rating, but LP Gas should NEVER be conveyed over 140°F/60°C															
www.chit	Brand Method:			Impression													
	Brand Example:			Impression PARKER SERIES 7132 (ID) CSA® CAN 1-8.1 CGA TYPE I CAUTION - LP GAS HOSE MH6737 C U ® US ISSUE NO. XXXXXX 350 PSI MAX WP													
	Design Factor			5:1													
	Industry Standards: ribogayjar Applications:			UL21; CAN/CGA-8.1-M86 Type I; optional DOT factory hose assembly testing and marking also available for sizes smaller than 3/4". LP gas/propane													
				Cookers, grills, heaters, weed burners; delivery, transfer Agriculture, commercial and residential heating, construction, general industrial													
	Vacuum:			Not recommended													
	Compare to:			Boston Blackline (LPG); Gates LP350; Thermoid Type 75													
				hiribogayja													
	Codigo	ID	ID	Reinf	OD	OD		Approx	Min Bend	Min Bend	Max Rec	Max Rec	Perm Cplg	Std Pack	Stock		
	Ch&J	(in)	(mm)	Plies	(in)	(mm)	Wt (lbs/ft)	Wt (kg/ft)	Rad	Rad	WP	WP	Rec	Qty	Status **		
-	hod	a	na	ra.	00				(in)	(mm)	(psi)	(bar)	*	(ft)			
michi	7132-38354E	3/8	9.5	4	0.760	19.1	0.22	0.10	3.5	88.9	350	24.1	HY	300	Y		

www.ch

12.7

19.1

25.4

4

4

4

0.937

1.250

1.500

23.8

31.8

38.1

0.32

0.50

0.63

0.15

0.23

0.29

4.5

6.5

7.5

114.3

165.1

190.5

350

350

350

24.1

24.1

24.1

7661

HY

7661

500

350

300

Y Y

Y

1/2

3/4

1

7132-50354

7132-75354

7132-100354

