

## CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 112236\_0\_000

Class No: 3313 82 HOSES (GAS) Compressed Natural Gas- Certified to US Standards

#### **SUBMITTOR**

Parker Hannifin Corporation

4515392 1300 N Freedom St

Ravenna, Ohio 44266

**United States** 

#### **FACTORIES**

Motion Flow Control Products (MFCP)

6022193 1772 Prairie Way Unit F

Louisville, Colorado

**United States** 

### Updated: February 16, 2024

Model(s)	Max. Allowable Working Pressure (PSI)	Size (Inches)
5CNG(SC)-4(-BLK)*	5000	ID 1/4
5CNG(SC)-6(-BLK)*	5000	ID 3/8
5CNG(SC)-8(-BLK)*	5000	ID 1/2
5CNG(SC)-16(-BLK)*	5000	ID 1

<sup>\*</sup> For operation at ambient temperature of -40°F to 185°F.

<sup>†</sup> For vent line applications only.

CLASS A		CLASS D	CLASS B				
In-Line fill	In-Line Fill	Dispenser	Vehicle	Fitt	Fitting Code / Connection Description		
SUPPLY	VENT	OTHER					
		JIC 37° Flare Connections					
-	-	-4 thru -16	-	L7	Female JIC 37° - Swivel - 45° Elbow – Medium Drop		
-	-	-4 thru -16	-	L9	Female JIC 37° - Swivel - 90° Elbow – Medium Drop		
-8 thru -12	-4 thru - 12	-4 thru -16	-8C	03	Male JIC 37° - Rigid – Straight		
-4 thru 16	-4 thru - 12	-4 thru -16	-8C	06	Female JIC 37° - Swivel – Straight		
_	_	-4 thru -16	-	3E	Male JIC 37° - Rigid Bulkhead without Locknut - Straight		
-	-	-4 thru -16	-	37	Female JIC 37° - Swivel - 45° Elbow – Short Drop		
-	-	-4 thru -16	-	39	Female JIC 37° - Swivel - 90° Elbow – Short Drop		
-	-	-4 thru -16	-	41	Female JIC 37° - Swivel - 90° Elbow – Long Drop		
		Sea	al-Lok O-ri	ing F	Face Seal Connections		
-	-	-4 thru -16	-	JB	Male Seal-Lok – Bulkhead w/o Locknut – Straight (with O-Ring)		
-4 thru -16	-4 thru - 16	-4 thru -16	-8C	JC	Female Seal-Lok – Swivel – Straight – Short		
-4 thru -16	-4 thru - 16	-4 thru -16	-8C	JS	Female Seal-Lok – Swivel – Straight – Long		
-4 thru -16	-4 thru - 16	-4 thru -16	-8C	JO	Male Seal-Lok – Rigid - Straight (with O-Ring)		
-	-	-4 thru -16	-	J1	Female Seal-Lok – Swivel – 90° Elbow – Long Drop		
-	-	-4 thru -16	_	J7	Female Seal-Lok – Swivel – 45° Elbow		
-	-	-4 thru -16	-	<b>J</b> 9	Female Seal-Lok – Swivel – 90° Elbow – Short Drop		
	Tube Stub / Compression Connections						

<sup>\*\*</sup> For operation at ambient temperature of -70°F to 185°F.

-8 thru -16	-4 thru -	-4 thru -16	-8C	AL	Female A-Lok – Swivel – Straight
-8 thru -16	-4 thru - 16	-4 thru -16	-8C	P6	Female CPI – Swivel – Straight
-12 thru -16	-4 thru - 16	-4 thru -16	-8C	TU	Male A-Lok Standpipe (A-Lok nut and ferrules are preset for testing purposes, CPI available on request)
	Pipe Thread / SAE Connections				
-4 thru -16	-2 thru - 16	-4 thru -16	-	01	Male NPTF Pipe – Rigid – Straight
-4 thru -8	-2 thru -8	-4 thru -16	-	02	Female NPTF Pipe – Rigid – Straight
-4 thru -12	-4 thru - 12	-4 thru -16	-	05	Male SAE Straight Thread with O-Ring  - Rigid - Straight
	BSPP Connections				
-4, -6, -8	-4, -6, -8	-4, -6, -8	-	92	Female BSPP – Swivel – Straight

# To the requirements of CSA/AM CSA/ANSI NGV 4.2:14 (R2019)/CSA 12.52:14 (R 2018) (Second Edition)

Model(s)	Max. Allowable Working Pressure (PSI)	Size (Inches)
5CNG-3(-BLK)*	5000	(I.D.) 3/16
5CNG(SC)-4(-BLK)*	5000	(I.D.) 1/4
5CNG(SC)-6(-BLK)*	5000	(I.D.) 3/8
5CNG(SC)-8(-BLK)*	5000	(I.D.) 1/2
5CNG-12(-BLK)*, 5CNGLT-12**	5000	(I.D.) 3/4
5CNG(SC)-16(-BLK)*	5000	(I.D.) 1
520N-4*â€Â	5000	(I.D.) 1/4

- \* For operation at ambient temperatures of -40° F to 185° F.
- \*\* For operation at ambient temperatures of -70° F to 185° F.

All hoses approved for in-line dispenser, single or twin line with integral vent, are supplied with permanent fittings having (01) (02) (03) (05) (06) (AL) (J0) (JC) (JS) (P6) or (TU) end configurations. The ends of the CNG supply lines are equipped with spring guards (for sizes -8 and below) or strain relief guards. All fitting

<sup>†</sup> For vent line applications only.

styles are per the tables in PFS-ES17, PFS-ES17-BLK, or PFS-ES17SC (Att. 3 End Fittings Drawings pages 6, 7, and 8). (Table from PFS-ES17)