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Catalog No. H-CNG100 Apr. 2014

# CNG Products

Receptacles, Ball & Check Valves Filters, Tube Fittings



- ECE R110 & AGA / CGA NGV Compliant for NGV application.
- 100% factory tested



# **Compressed Natural Gas Receptacle**



# Introduction

Hy-Lok's receptacle is designed for permanent mounting to a compressed natural gas vehicle(NGV).

QC1 Series receptacle utilizes the AGA / CGA NGV 1 profile allowing complete interchangeability to any nozzle conforming to the AGA / CGA NGV 1 standard.

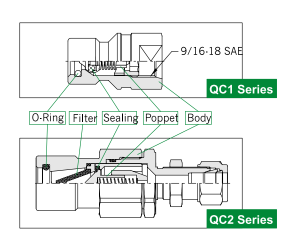
Tested and certified for this application per AGA / CGA NGV 1 & ECE R110 QC2 Series receptacle is designed specifically for bus and trucks refuelling. receptacle is designed to provide superior flow characteristics.

# **Features**

- Receptacle contains a highly reliable non-contact check valve that opens only when differential pressure is present during fueling.
- Internal check valve provides unidirectional flow.
- Construction material available in stainless steel or brass.
- Self-Centering Poppet.
- Standard protective dust caps are supplied with all receptacles.
- Optionally with particle filter available (50 Micron).

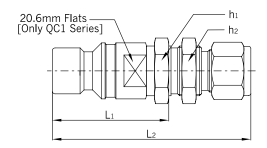
# **Technical Data**

- Maximum Operating Pressure: 3600 psig(250 bar) @ 100 °F (38 °C)
- Operating Temperature Range : From -40 °F to 250 °F (-40 °C to 121 °C)



# **Material of Construction**

Description	Material / ASTM Specification					
Body	SS316 / A479 BRASS / B16					
Poppet	SS316	/ A479				
Sealing	NBR					
O-Ring	NBR					



# Table of Dimensions

			Width ac	cross flat		Dimension	s, in. (mm)
Basic Part No.	End Connection	ŀ	11	h	2	Dilliension	5, 111. (111111)
		in.	mm	in.	mm	<b>L</b> 1	L
QC1CB - 4	1/4 Hy-Lok	11/16	17.4	5/8	15.8	1.91" (48.5)	3.23" ( 82.0)
QC1CB - 6	3/8 Hy-Lok	3/4	19.1	3/4	19.1	1.96" (49.8)	3.41" ( 86.6)
QC1CB - 8	1/2 Hy-Lok	1	25.4	1	25.4	2.05" (52.0)	3.48" ( 88.4)
QC1CB - 6M	6M Hy-Lok	-	18.0	5/8	15.8	1.91" (48.5)	3.23" ( 82.1)
QC1CB - 10M	10M Hy-Lok	-	22.0	-	22.0	1.96" (49.8)	3.41" ( 86.8)
QC1CB - 12M	12M Hy-Lok	-	24.0	15/16	23.8	2.05" (52.0)	3.49" ( 88.6)
QC2CB - 12M	12M Hy-Lok	-	36.0	15/16	23.8	2.74" (69.5)	4.39" (111.4)
QC2CB - 16M	16M Hy-Lok	-	36.0	-	27.0	2.74" (69.5)	4.41" (112.1)

<sup>\*</sup> Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

# **Ordering Information**



# Series Designator

• QC1 : NGV1 Receptacle • QC2 : For Buses and Trucks СВ

### **End Connection Designator**

CB: Hy-Lok Tube FittingCBZ: O-Ring Face Seal





# Body Material Designator

S316: 316 Stainless SteelBRAS: Brass

• Tube O.D. Designation

	,						
Tube O.D.	1/4"	3/8"	1/2"	6mm	10mm	12mm	16mm
Designation	4	6	8	6M	10M	12M	16M

# **Compressed Natural Gas Manual Ball Valve**



# Introduction

Hy-Lok's CNG Series Manual Ball Valves are designed to live loaded type for long cycle life and high pressure.

The valves provide quick 1/4 turn on-off control of flow the vehicle tank to the engine.

Tested and certified for this application per AGA / CGA NGV 3.1. & ECE R110

# **Features**

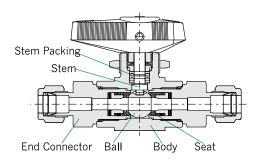
- Disc spring loaded seat
- Low operating pressure
- · Handle indicates direction of flow
- Panel mounting
- 1/4 turn on off control
- 316 Stainless Steel construction
- · Bi-directional flow
- 100% factory tested

# **Technical Data**

• Maximum Operating Pressure : 6000 psig(414 bar) @ 100 °F (38 °C)

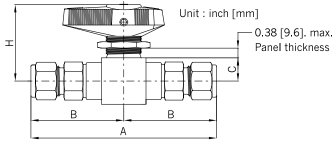
• Operating Temperature Range : From ·40 °F to 250 °F (·40 °C to 121 °C)

• Cv Ratings: 1.04 to 5.39



# Material of Construction

material of Constitution							
Description	Material / ASTM Specification						
Body	SS316 / A182 or A479						
End Connection	SS316 / A479						
Ball	SS316 / A479						
Stem	SS316 / A479						
Stem Packing	PCTFE						
Seats	PEEK						
Seals	Viton						



# Table of Dimensions

Racio F	Part N		Oriffice	Cv	End Cor	nection	Dimensions, in. (mm)			
Dasic F	Basic Part No.		in. (mm)	"	Inlet	Outlet	Α	В	С	Н
	Н	-4T	0.188(4.8)	1.04	1/4" Hy-Lok	1/4" Hy-Lok	4.14 (105.2)	2.07 (52.6)		
CNG1B	Н	-6T	0.244(6.2)	2.30	3/8" Hy-Lok	3/8" Hy-Lok	4.39 (111.2)	2.19 (55.6)	0.57 (14.5)	1.89 (48.4)
	Н	-8T	0.244(0.2)	2.50	1/2" Hy-Lok	1/2" Hy-Lok	4.60 (116.8)	2.30 (58.4)		
CNG2B	Н	-8T	0.080(0.0)	5.39	1/2" Hy-Lok	1/2" Hy-Lok	4.68 (118.8)	2.34 (59.4)	0.71 (18.0)	2.50 (63.5)
CNGZD	Н	-12T	0.362(9.2) 5.39		3/4" Hy <b>-</b> Lok	3/4" Hy-Lok	4.00 (110.0)	2.34 (39.4)	0.71 (10.0)	2.50 (05.5)
	Н	-6M	0.188(4.8)	1.04	6mm Hy-Lok	6mm Hy-Lok	4.14 (105.2)	2.07 (52.6)		
CNG1B	Н	-10M	0,244(6,2)	2.30	10mm Hy-Lok	10mm Hy-Lok	4.40 (111.8)	2.20 (55.9)	0.57 (14.5)	1.89 (48.4)
	Н	-12M	0.244(0.2)	2.00	12mm Hy-Lok	12mm Hy-Lok	4.60(116.8)	2.30 (58.4)		
CNG2B	Н	-12M	0.3.62(9.2)	5.39	12mm Hy-Lok	12mm Hy-Lok	4.68 (118.8)	2.34 (59.4)	0.71 (18.0)	2.50 (63.5)
CNGZD	Н	-16M	0.3.02(9.2)	0.39	16mm Hy-Lok	16mm Hy-Lok	4.00 (110.0)	2.54 (59.4)	0.71 (10.0)	

<sup>\*</sup> Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

# **Ordering Information**



# Series Designator

• CNG1B: Orifice 6.2mm CNG2B : Orifice 9.2mm



• H : Hy-Lok Tube Fitting

• F : Female Thread



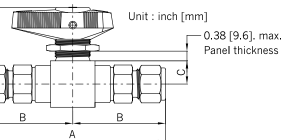
• Pipe Thread NPT (ISO/BSP)

Pipe Size 1/8" 1/4" Designator • Tub

lube O.D. Desigr	nation						
Tube O.D.	1/4"	3/8"	1/2"	6mm	8mm	10mm	12mm
Designator	4T	6T	8T	6M	8M	10M	12M

**S316** 

**Body Material Designator** • S316: 316 Stainless Steel



# **Compressed Natural Gas Check Valves**



# Introduction

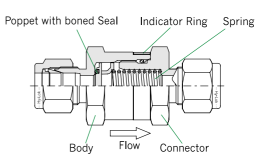
Hy-Lok's 700H Series Check Valves are designed for flow control CNG. Tested and certified for this application per AGA/CGA NGV 3.1. & ECE R110

### **Features**

- · Inline check valve.
- · Back stopped pppet.
- · NBR seat design.
- Cracking pressure inclue: 1/3, 1, 5, 10, 25psig.
- Indicator Ring for easy identify the cracking pressure.
- 100% factory tested.

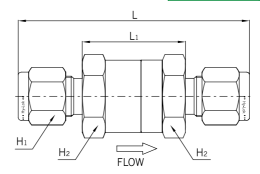
### **Technical Data**

- Maximum Operating Pressure : 6000 psig (414 bar) @ 100°F (38°C)
- Operating Temperature Range: From -40°F to 250°F (-40°C to 121°C)
- Flow Coefficient(Cv): 0.67 to 4.7



# Material of Construction

material of	Oonstruction
Description	Material / ASTM Specification
Body	SS316 / A479
Connector	SS316 / A479
Sealing	NBR
Spring	SS302
Indicator Ring	Stainless Steel



# **Table of Dimensions**

			Hexagon	, in. (mm)	Dimonolog	(m.m.)	
Basic Part No.	End Connection	h <sub>1</sub>		h <sub>2</sub>		Dimensions, in.(mm)	
		in.	mm	in.	mm	L <sub>1</sub>	L
CVH1 - H4T	1/4 Hy-Lok	9/16	14.20	11/16	17.46	1 0411 (06 4)	2.43" (61.7)
CVH1 - ZCO4	1/4" O-Ring Face Seal	-	-	11/16	17.46	1.04" (26.4)	1.98" (50.3)
CVH2 - H8T	1/2" Hy-Lok	3/4	22.22				2.96" (75.2)
CVH2 - H8M	1/2" Hy-Lok	3/4	16.00			1 0011 (01 0)	2.70" (68.6)
CVH2 - H10M	10mm Hy-Lok	-	19.00	1	25.40	1.23" (31.2)	2.80" (71.1)
CVH2 - H12M	12mm Hy-Lok	-	22.00		25.40		2.96" (75.2)
CVH2 - H16M	16mm Hy-Lok	-	25.00			1.42" (36.0)	3.15" (80.0)
CVH2 - ZCO8	1/2" O-Ring Face Seal	-	-			1.23" (31.2)	2.35" (59.7)
CVH3 - H12T	3/4" Hy-Lok	1 1/8"	28.58	. =		1.78" (45.2)	3.52" (89.4)
CVH3 - ZCO12	3/4" O-Ring Face Seal			1 5/8"	41.28	1.78" (45.2)	2.90" (73.7)

st Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.

# **Ordering Information**



### **Series Designator**

CVH1 : Orifice 4.8mmCVH2 : Orifice 7.8mmCVH3 : Orifice 15.2mm

H

### **End Connection Designator**

H : Hy-Lok Tube Fitting
F : Female Thread
M : Male Thread
V : Metal Gasket Face Seal

• ZCO: O-Ring Face Seal

| | Size Designator



• 1/3 : 1/3 psig • 1 : 1 psig • 5 : 5 psig

• 10 : 10 psig • 25 : 25 psig

sure Designator

1/3

# Cracking Pressure Designator

Pipe Thread

•Pipe Thread NTP(ISO/BSP)

Pipe Size	1/8"	1/4"
Designator	2N(R)	4N(R)

• Tube O.D. Designation

Tube O.D.								
Designator	4T	6T	8T	12T	8M	10M	12M	16M

S316

**Body Material Designator** 

• S316: 316 Stainless Steel





# **FILTER**

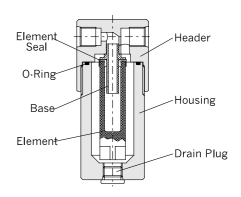
# Introduction

Natural Gas Vehicle Filter product is designed to protect critical engine components in compressed natural gas Vehicles(NGV).

Contaminants can be introduced into the vehicle's fuel tank when being fueled. Contaminants may come from CNG compressors and storage facilities.

These unit is specifically designed to remove oil, water and solid contamination from compressed natural gas.

The Hy-Lok's filter remove over 95% of all aerosols in the 0.3 to 0.6 micron range.



### **Features**

- Hy-Lok's filter is designed to use with CNG systems.
- Durable construction and simple servicing.
- · Small size allows for installation versatility.
- Removes over 95% of all aerosols in the 0.3 to 0.6 micron range.
- Easy to change filter element.
- Maximum burst pressure of 16000psig.

### Technical Data

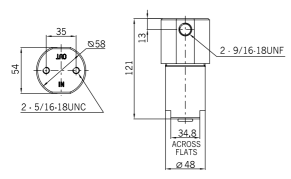
• Maximum Operating Pressure : 3600 psig (250 bar) @ 100°F (38°C) • Operating Temperature Range: From -40°F to 250°F (-40°C to 121°C)

• Rated Flow: 30 SCFM @ 100psig • Pressure Drop: 0.5 to 1psig

# Material of Construction

Description	Material / ASTM Specification
Header	Anodized Aluminum 6061
Housing	Anodized Aluminum 6061
Seal (O-Ring)	NBR
Filter Element	Polyethylene (Gade 10)
Drain Plug	Stainless Steel 316
Base	Nylon

# **Dimensions and Note**



### Installation Note

The unit should be located in an accessible and protected location for easy servicing. Maintain at least 3" (76mm) of clearance below the unit for element access.

The drain port must face down.

### Service Note

The unit must not be under pressure during serving. Injury to personnel may result.

Close the shut-off valve shown in the illustration above and slowly relieve line pressure before attempting service.

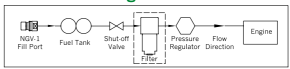
# Replacing the Element

Change the element at the same time as engine oil filter changes or at least every 5000km.

### Draining the Housing

Drain the housing every 2500km or as necessary. With line pressure relieved, remove the drain plug using a wrench, then cleaning the plug.

# **Installation Diagram**



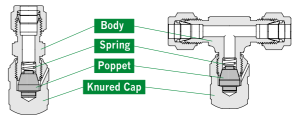
# **PURGE VALVE**

# Introduction

Hy-Lok Purge valves are for bleed, vent or drain purpose mannually. The knurled cap is not separable from the valve body for safety purpose. 1/4 turns of wrench pull-up from finger tight give leak-free closure on first make-up. See our Purge Valves(H-100BPV) for more information (working pressure, ordering information, Dimensions, etc).

# **Features**

- Pressure rating up to 4000psig(275bar)
- Vent hole is bleeds excessive liquid or gas from system lines.
- Knurled cap is crimped to valve body for prevents accidental remove from body.
- Size range from 1/8" thru 1/2" tubing and piping system.





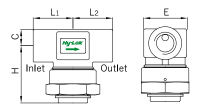
# MICRON TEE FILTER

### **Features**

- Replacement of filter elements with body in line.
- · Compact and robust integral union bonnet design.
- Filter elements are made of sintered stainless steel.
- Tested and certified this application per ECE R110.

# Technical Data

- Maximum Operating Pressure : 6000 psig (414 bar) @ 100°F (38°C)
- Operating Temperature Range : From -40°F to 250°F (-40°C to 121°C)



# **Table of Dimensions**

Basic Part No. Oriffice		Oriffice	End Connection		Dimensions (mm)						
Da	isic rai	t No.	(mm)	Inlet & Outlet	L <sub>1</sub>	L <sub>2</sub>	Н	С	E		
	Н	-4T		1/4" Hy-Lok	33.0	33.0		11.0	28.5		
	Н	-6T		3/8" Hy-Lok	36.2	36.2	38.8				
	Н	-8T	4.4	1/2" Hy-Lok	38.7	38.7					
FT	Н	-8M	] 4.4	8mm Hy-Lok	38.7	38.7					
	H -12M		12mm Hy-Lok	38.7	38.7						
	Н	-16M		16mm Hy-Lok	38.7	38.7					

**Material of Construction** 

Description

Sintered Element

Seal (O-Ring)

Element Seal

Body

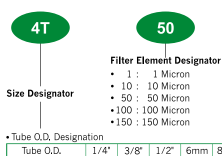
# **Ordering Information**







- H: Hy-Lok Tube Fitting • F : Female Thread
- M : Male Thread



4T

6T

8T

6M



8mm | 10mm | 12mm

10M

Material / ASTM Specification

SS316 / A479

Stainless Steel

Viton

PTFE

# **Body Material Designator**

• S316: 316 Stainless Steel

12M

# **TUBE FITTING**

# Introduction

Hy-Lok's Tube Fittings are designed for excellent gas-tight sealing and vibration fatigue resistance.

Tested and certified for this application per ECE R110(for NGV application).

See our Tube Fitting Cataloge (H-200TF) for more information(working pressure, ordering information, Dimensions, Size, etc).

Designation

# **Tube Fitting Type**

Union CUA	Reducing Union CUR	Union Elbow CLA	Union Tee CTA	Union Cross CXA
Bulkhead Union CBU	Male Connector CMC	Male Connector for Metal Gasket Seal COM	Bulkhead Male Connector CBMC	45° Male Elbow CLMB
Male Elbow CLMA	Female Connector CFC	Bulkhead Female Connector CBFC	Female Elbow CLF	Reducer CR
Bulkhead Reducer CBR	SAE/MS Male Connector CSC	SAE/MS Male Elbow CSLA	O-Seal Straight Thread Connector	or Male Pipe Weld Connector CWC

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<sup>\*</sup> Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.