

# Lift Check Valves



# SSP LC Series



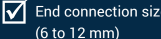
Working Pressures up to 6000 psig (413 bar)





Flow Coefficients up to 1.10

Wide variety of end connection types and sizes



End connection sizes from 1/8 to 3/4 in. (6 to 12 mm)





At SSP, we are proud to be an American manufacturing success story.

**100% of our products are made in America.** All of our manufacturing is performed in our 165,000 sq. ft. facility located near Cleveland, Ohio. Our facility is the largest vertically integrated, single-site operation in the industry. In addition to manufacturing and assembly, we have closed die forging, tool & die design, product engineering and testing operations under the same roof with customer service and management.

Made in America is good business. Not only do we make everything in America, we use American suppliers too. Buying American allows us to have better quality control and a more reliable supply chain. We can work more closely within our walls and with our suppliers to improve quality, reduce costs, and shorten lead times, which means faster service and better products for you.

**SSP** 

Industry Standard Products.Made Better.



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# LC Series Lift Check Valves

LC Series lift check valve's all-metal design is suitable for extreme temperatures found in power, oil & gas, chemical, petrochemical, pulp & paper, and laboratory applications. LC Series valves use gravity and back pressure to prevent reverse flow to less than 0.1% of forward flow. Applications include:

- Grab samples
- Industrial engines
- Separators
- Nozzles
- Emissions analyzers

MATERIAL	316 SS
TEMPERATURE °F (°C)	PRESSURE PSIG (BAR)
-100 to 100 (-73 TO 37)	6000 (413)
200 (93)	5160 (355)
250 (121)	4910 (338)
300 (148)	4660 (321)
350 (176)	4470 (308)
400 (204)	4280 (295)
450 (232)	4130 (284)
500 (260)	3980 (274)
550 (287)	3870 (266)
600 (315)	3760 (259)
650 (343)	3700 (255)
700 (371)	3600 (248)
750 (398)	3520 (242)
800 (426)	3460 (238)
850 (454)	3380 (233)
900 (482)	3280 (226)

# Temperature-Pressure



**Important Installation Note** The operation of LC Series lift check valves is assisted by gravity. Valves must be mounted horizontally with the bonnet on top. IS



# Product Design

## All Stainless Steel Construction

- Metal to metal seal
- No O-rings or springs
- Forged body
- Temperatures up to 900°F (482°C)

### Simple Poppet Design

- Forward flow opens the valve
- Reverse flow/gravity closes the valve
- Reverse flow coefficient is less than 0.1% of forward flow coefficient

### ) Compact Design

- Suitable for tight spaces
- One piece body fewer potential leak points

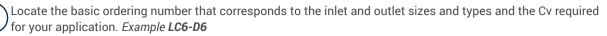
# Materials of Construction

ID	COMPONENT	MATERIAL/SPECIFICATION
1	*Body	316 SS/A182
2	*Poppet	17-4 PH/A564
3	*Bonnet	316 SS/A276
4	Lock Nut	316 SS/A276
5	Bonnet Nut	316 SS/A276

\*Wetted components

# Ordering Information

To order LC Series valves, follow the steps below.

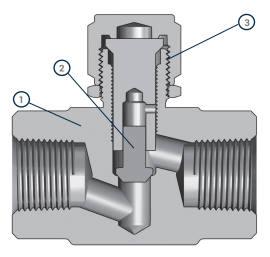


*Note:* SSP offers three tube fitting designs. Duolok 2-ferrule tube ends are standard. To specify Unilok single-ferrule end connections or Griplok dual-ferrule end connections see page 6.

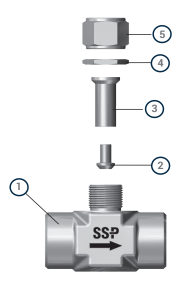
Add "-316" for 316 Stainless Steel. Other material are available on request. *Example LC6-D6*-316

Select options from the options on page 6. Add them in alphabetical order after the body material designator. *Example: LC6-D6-316-XP98* 

Note: To order product configurations that are not shown in the table use the special order chart on page 6.



Meets ASME B31.1 and B31.3 design pressure calculations



1

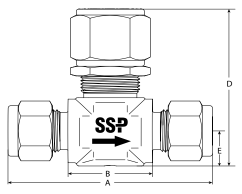
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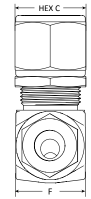
3



# Part Numbers and Dimensions







END CONNECTION					ORIFICE	DIMENSIONS						
ТҮРЕ	INLET SIZE	OUTLET SIZE	BASIC PART NUMBER	VALVE SIZE	CV	IN. (MM)	A	в	с	D	E	F
	1/4 in.	1/4 in.	LC4-D4	LC4	0.34	0.172 (4.36)	2.40 (60.9)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
	3/8 in.	3/8 in.	LC4-D6	LC4	0.34	0.172 (4.36)	2.40 (60.9)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
Fractional Tube	3/8 in.	3/8 in.	LC6-D6	LC6	0.73	0.250 (6.35)	2.58 (65.5)	1.12 (28.4)	0.875 (22.2)	2.1 (53.3)	0.44 (11.1)	0.87 (22.1)
Fitting	1/2 in.	1/2 in.	LC6-D8	LC6	0.73	0.250 (6.35)	2.80 (71.1)	1.12 (28.4)	0.875 (22.2)	2.1 (53.3)	0.44 (11.1)	0.87 (22.1)
	1/2 in.	1/2 in.	LC8-D8	LC8	1.10	0.343 (8.71)	2.80 (71.1)	1.12 (28.4)	0.875 (22.2)	2.5 (63.5)	0.44 (11.1)	1.49 (37.8)
	3/4 in.	3/4 in.	LC8-D12	LC8	1.10	0.343 (8.71)	3.43 (87.1)	1.69 (42.9)	0.875 (22.2)	2.5 (63.5)	0.75 (19.0)	1.49 (37.8)
Metric Tube Fitting	6 mm	6 mm	LC4-DM6	LC4	0.34	0.172 (4.36)	2.40 (60.9)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
	1/8 in.	1/8 in.	LC4-2PF	LC4	0.34	0.172 (4.36)	1.82 (46.2)	-	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
	1/4 in.	1/4 in.	LC4-4PF	LC4	0.34	0.172 (4.36)	2.0 (50.8)	-	0.625 (15.8)	1.7 (43.1)	0.40 (10.1)	0.68 (17.2)
	1/4 in.	1/4 in.	LC6-4PF	LC6	0.73	0.250 (6.35)	2.30 (58.4)	-	0.875 (22.2)	2.1 (53.3)	0.44 (11.1)	0.87 (22.1)
Female NPT	3/8 in.	3/8 in.	LC6-6PF	LC6	0.73	0.250 (6.35)	2.50 (63.5)	-	0.875 (22.2)	2.1 (53.3)	0.75 (19.0)	0.87 (22.1)
	3/8 in.	3/8 in.	LC8-6PF	LC8	1.10	0.343 (8.71)	2.50 (63.5)	-	0.875 (22.2)	2.5 (63.5)	0.75 (19.0)	1.49 (37.8)
	1/2 in.	1/2 in.	LC6-8PF	LC6	0.73	0.250 (6.35)	2.50 (63.5)	-	0.875 (22.2)	2.5 (63.5)	0.75 (19.0)	1.49 (37.8)
	1/2 in.	1/2 in.	LC8-8PF	LC8	1.10	0.343 (8.40)	2.50 (63.5)	-	0.875 (22.2)	2.5 (63.5)	0.75 (19.0)	1.49 (37.8)
	1/8 in.	1/8 in.	LC4-2PM	LC4	0.32	0.172 (4.36)	1.82 (46.2)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
MNPT	1/4 in.	1/4 in.	LC4-4PM	LC4	0.34	0.172 (4.36)	1.82 (46.2)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
	3/8 in.	3/8 in.	LC6-6PM	LC6	0.73	0.250 (6.35)	1.82 (46.2)	1.12 (28.4)	0.875 (22.2)	2.1 (53.3)	0.44 (11.1)	0.87 (22.1)
Male to Female NPT	1/4 in.	1/4 in.	LC4-4PM-4PF	LC4	0.34	0.172 (4.36)	2.00 (50.4)	-	0.625 (15.8)	1.7 (43.1)	0.44 (11.1)	0.68 (17.2)
Male NPT to	1/4 in.	1/4 in.	LC4-4PM-D4	LC4	0.34	0.172 (4.36)	2.11 (53.5)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
Tube	1/4 in.	3/8 in.	LC4-4PM-D6	LC4	0.34	0.172 (4.36)	2.11 (53.5)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
Tube to Male NPT	3/8 in.	1/4 in.	LC4-D6-4PM	LC4	0.34	0.172 (4.36)	2.11 (53.5)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)
Tube Socket Weld	1/4 in.	1/4 in.	LC4-4SW	LC4	0.34	0.172 (4.36)	2.40 (60.9)	1.03 (26.1)	0.625 (15.8)	1.6 (40.6)	0.40 (10.1)	0.68 (17.2)



# **Options & Accessories**

# **Tube Fitting End Connections**

SSP offers three tube fitting designs. Duolok twoferrule tube fittings are standard. To select a different design, select the designator from the table below, then substitute it for the "D" in the part number. Example LC6-U6-316

DESIGN	DESCRIPTION	DESIGNATOR
Duolok	2-Ferrule	D
Unilok	1-Ferrule	U
Griplok	2-Ferrule	G

# Body Material

Basic Part Number

B

LC4 -4PM

316 stainless steel is standard for LC Series valves. To specify other body materials, select the designator from the table below the add to the part number after the end connections. Example: LC6-D6-B

MATERIAL	DESIGNATOR
316 SS	-316
Brass	-B
Alloy 400	-M

# Special Orders

-D6 -316

 $\mathbf{C}$ 

Options

-SG

D

Special Cleaning

LC Series valves are available with ASTM G93 Level C and CGA G-4.1 compliant cleaning. To specify special cleaning, add -XP98 to the part number. Example: LC6-6PF-316-XP98

# Sour Gas Service

LC Series check valves constructed with materials selected in accordance with NACE MR01-75/ ISO 15156 are available for sour gas service. To order, add -SG to the part number. Example: LC6-6PF-316-SG

#### Specifications

- Body, Bonnet Nut and Panel Nut: 316 SS
- Poppet and Bonnet Material: Alloy 400/R405
- Pressure Rating: 6000 psig (413 bar)
- Temperature Rating: -65 to 500°F (-53 to 260°C)

# Testina

All LC Series lift check valves are tested for proper operation.

The Part Numbers and Dimensions table (page 5) contains only the most popular valve configurations; many more are available. If the required valve is not in the Part Numbers and Dimensions table, uses the chart below to build part numbers for quotation purposes.

A SERIES / SIZE	+ C INLET TYPE <sup>2</sup>	+ OUTLET TYPE <sup>2</sup>	E OPTIONS <sup>1</sup>
LC6 0.250 Orifice LC8 0.343 Orifice	<ul> <li>D Duolok® Tube Fitting</li> <li>U Unilok® Tube Fitting</li> <li>G Griplok® Tube Fitting</li> <li>PF Female NPT</li> </ul>	Fractional Sizes:         Metric Sizes:           2         1/8 in.         M6         6 mm           4         1/4 in.         M8         8 mm           6         3/8 in.         M10         10 mm	SPECIAL CLEANING -XP98 Oxygen compatible lubricant, per ASTM G93, Level C and
BODY MATERIAL -316 316 SS -M Alloy 400 -B Brass	PM Male NPT SW Tube Socket Weld	8 1/2 in. M12 12 mm 12 3/4 in.	CGA G-4.1 SOUR GAS -SG ISO 15156 (NACE MR01-75)

<sup>1</sup> Add options designators to the end of the Base Part Number in alphabetical order.

<sup>2</sup> Tube fitting end connection part numbers are formatted Type followed by Size. Example: D6

Pipe ends are formatted Size followed by Type. Example: 6PF

<sup>3</sup> If both ends are the same, use only one end connection designator. Example: LC6-**D6**-316 for 3/8 in. Duolok end connections.

If the end connections are different types or sizes, the inlet and outlet designators are separated by a dash. Example LC6-6PF-4PM-316

### Warranty

SSP valves are backed by the SSP Limited Life Time Warranty. This warranty is available from your local distributor or at www.mySSP.com.

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## Product Selection

IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE PERSONAL INJURY AND PROPERTY DAMAGE. It is the sole responsibility of the system designers and users to properly select and use products for their specific applications. This document has been provided to users with technical expertise as a reference for further investigation to determine specific product needs relative to their design requirements.



# More SSP Products



### **Tube Fittings**

Duolok and Griplok twoferrule and Unilok® single ferrule tube fittings provide leak-tight installation even when intermixed with Swagelok®, Hoke Gyrolok® and Parker A-LOK™ and CPI™ tube fittings.



## Valves

The SSP valve offering includes ball, check, metering, needle, toggle, plug, bleed, and purge valves for pressures up to 10,000 psig.



#### Tubing

SSP offers straight and coiled seamless 316 stainless steel instrumentation tubing for instrumentation, process and utility applications.



# Pipe Fittings

TruFit and TruFit 10K pipe fittings are available in a wide range of weld, threaded and flared connections.



### Filters

SSP in-line and tee-type filters trap particles to clean sample fluids and protect sensitive process and analytical instrumentation components and equipment.



### Hose

TruFit PTFE-lined and flexible metal core hose assemblies are used in a variety of instrumentation, utility, biopharm and other applications.



### Tools & Accessories

SSP TurnPro professional hand tools, power tools and installation training make quality tube system installation faster and easier.



## **Quick Connects**

SSP offers single-end shutoff, double-end shut off, and full-flow quick connects for instrumentation and process applications.





Founded 1926 • Privately owned, third generation family business • Modern manufacturing facility – 165,000 square feet • Captive closed die forging operation • Integrated tool & die production
 Nearly 200 machining centers • ISO 17025 testing laboratory • Automated warehouse retrieval system
 ISO 9001 quality management system • DFARS-compliant raw material • EN 10204 3.1 certification • Limited Lifetime Warranty • ASME B31.3 design • Canadian Registration • Third Party Approvals from CSA, TüV, DNV, and ABS





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