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A Subsidiary of the International Code Council®

CSI: DIVISION: 23 00 00—MECHANICAL Section: 23 11 00—Fuel Gas Valves

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

- Product: Manually Operated Gas Valves for Appliances, Appliance Connector Valves and Hose End Valves
- Listee: Chicago Faucet Co. 2100 S. Clearwater Drive Des Plaines, IL 60018 www.chicagofaucets.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 International Fuel Gas Code[®] (IFGC) 2024, 2021, 2018, 2015, 2012 and 2009 International Residential Code[®] (IRC) 2024, 2021, 2018, 2015, 2012 and 2009 Uniform Plumbing Code[®] (UPC)* 2022 Uniform Illustrated Plumbing Code[®] - India (UPC-I)* 2020, 2015, 2010 and 2005 National Plumbing Code of Canada**

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Compliance with the following standards:

ANSI Z21.15/CSA 9.1-2021, Manually Operated Gas Valves For Appliances, Appliance connector Valves And Hose End Valves

Identification:

The valves shall be marked permanently with the following:

- a) The manufacturer's recognized name, trademark, or other mark;
- b) Date of code, four digit "YYWW";
- c) Maximum pressure rating of "1/2 psi";
- d) The ICC-ES PMG listing mark

Installation:

The valves shall be installed in accordance with the manufacturer's instructions and the applicable code.

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.



Model	
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MODEL NUMBER	<u>SIZE</u>
913-AGVCP, LGN, LRV	1/2 "
937-CHAGVCP, LGN, LRV	1/2 "
980-937CHAGVCP, LGN, LRV	1/2 "
981-937CHAGVCP, LGN, LRV	1/2 "
982-937CHAGVCP, LGN, LRV	1/2 "
986-937CHAGVCP, LGN, LRV	1/2 "
909	3/8 NPT (M)
(980, 981, 982, 983, 984, 986,	
987) - 909(E7, CP, CAM, SAM)	3/8 NPT (M)

Note: A prefix of "WWG" may be added for private labeling purposes for the 909 series

BASE MODELS: LCF

LCF1-BC-DEFG

Typical modular configuration, the following codes can be added to the above models to designate final design of the fitting

A = Valve Base:

1 = Deck Mounted 2-Hole Gas Turret & Water Valve – Tubular Spout (1301-CP)

<u>B = Left Button:</u>	<u>C = Right Button:</u>
A = Air	A = Air
B = Vacuum	B = Vacuum
C = Gas	C = Gas
<u>D = Cartridge:</u>	<u>E = Handles:</u>
A = Compression	1 = Metal Cross
B = Ceramic	2 = Blade
C = Control-A-Flow	3 = Lever
	4 = Plastic Cross
<u>F = Spouts:</u>	<u>G = Outlets:</u>
A = Gooseneck	1 = Straight Nozzle
B = Gooseneck with Vacuum Breaker	2 = 2.2 GPM Aerated Outlet
	3 = Straight Nozzle with Vac Breaker

Note: A prefix of "WWG" may be added for private labeling purposes

<u>LCF 2 – B – C D E</u>

Typical modular configuration, the following codes can be added to the above models to designate final design of the fitting

<u>A = Valve Base:</u>
2 = Deck Mounted 2-Hole Gas & Water Valve – Cast Spout (1332-CP)

<u>B = Left Button:</u>	<u>C = Cartridge:</u>
A = Air	A = Compression
B = Vacuum	B = Ceramic
C = Gas	C = Control-A-Flow
<u>D = Handles:</u> 1 = Metal Cross 2 = Blade 3 = Control-A-Flow	<u>E = Outlets:</u> 1 = Straight Nozzle 2 = 2.2 GPM Aerated Outlet 3 = Straight Nozzle with Vac Breaker
4 = Plastic Cross	

Note: A prefix of "WWG" may be added for private labeling purposes

BASE MODELS: LGB, LGF, LGN, LRV-F, LRV-N

LGB A-B C D-E F

Typical modular configuration, the following codes can be added to the above models to designate final design of the fitting

<u>A = Valve Base:</u> 1 = Straight Ball Valve	$\frac{B = Outlets:}{1 = Straight Nozzle}$ 2 = 30° Nozzle 3 = Straight Nozzle w/ check valve
<u>C = Handles:</u> 1 = Metal Lever	<u>D = Button</u> As per BUTTON table
<u>E = Turret:</u> As per TURRET table	$\frac{F = Finish (Optional):}{Blank or CP = Chrome plated - Default finish RCF = Rough chrome finish SAM = Satin anti-microbial CAM = Chrome anti-microbial$

Note: A prefix of "WWG" may be added for private labeling purposes

LGF A-B C D E-F G , LGN A-B C D E-F G

As per BUTTON table

Typical modular configuration, the following codes can be added to the above models to designate final design of the fitting

<u>A = Valve Base:</u> 1 = Straight Ball Valve 3 = Angel Valve	<u>B = Cartridge:</u> LGF Valve Base: A = Fine Control Compression LGN Valve Base: A = Needle Compression
<u>C = Outlets:</u> 1 = Straight Nozzle 2 = 30° Nozzle	$\frac{D = Button}{1 = Metal Cross}$ 2 = Plastic Cross
<u>E = Button:</u>	<u>F = Turret:</u>

As per TURRET table

C = Handles:

1 = Metal Cross

2 = Plastic Cross

 $\frac{G = Finish (Optional):}{Blank or CP = Chrome plated - Default finish RCF = Rough chrome finish SAM = Satin anti-microbial CAM = Chrome anti-microbial$

Note: A prefix of "WWG" may be added for private labeling purposes

LRV-F A-B C D, LRV-N A-B C D

Typical modular configuration, the following codes can be added to the above models to designate final design of the fitting

<u>A = Valve Base:</u>	B = Cartridge:
1 = RH 45° Angle	LRV-F Valve Base: A = Fine Control Compression
3 = LH 45° Angle	LRV-N Valve Base: A = Needle Compression
4 = Concealed Valve	
5 = Angle Valve for Straight Panels	
6 = Angle Valve for 45° Angle Panels	

<u>D = Button</u> As per BUTTON table

Button: Suffix Table	Turret: Suffix Table	
A = Air	10 = Single	(980)
B = Vac	20 = Dual 90°	(982)
C = Gas	25 = Dual 180º	(981)
D = Nitrogen	30 = Three Hole	(983)
F = Helium	40 = Four Hole	(984)
G = Carbon Dioxide	50 = Single Wall Flange	(986)
H = Carbon Monoxide	55 = Single Wall Flange with Shank	(986-WS)
J = Propane	60 = Dual Wall Flange	(987)
L= Methane	65 = Dual Wall Flange with Shank	(987-WS)
M = Specialty Gas		

Conditions of Listing:

- 1. The Chicago Faucet Company models recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
- 2. The Chicago Faucet Company products recognized in this listing are under a quality control program with annual surveillance inspections by ICC-ES.