

# **ICC-ES PMG Product Certificate**





**PMG-1612** 

Effective Date: January 2024

This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING

Section: 22 11 16—Domestic Water Piping

## 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: Ball Valve

Listee: SNC Corporation

8, Cheongcheonmacha-ro, Bupyeong-gu

Incheon, 21301, Korea www.twistloc.com

# Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 International Plumbing Code® (IPC) 2021, 2018, 2015, 2012 and 2009 International Residential Code® (IRC) 2024, 2021, 2018, 2015, 2012 and 2009 Uniform Plumbing Code® (UPC)\* 2020, 2015, 2010 National Plumbing Code of Canada® (NPC)\*\*

#### Compliance with the following standards:

ASME A112.4.14/CSA B125.14-2022 Manually or Automatically Operated Valves for Use in Plumbing Systems

IAPMO/ANSI Z1157 - 2014e1(R2019), Ball Valves

NSF/ANSI/CAN 61 – 2023, Drinking Water System Components – Health Effects

#### Identification:

Each ball valve shall be permanently and legibly marked with following information:

- a) manufacturer's name or trademark
- b) nominal valve size
- c) Rated working pressure
- d) the ICC-ES PMG mark of conformity

## Installation:

Each ball valve shall be installed in accordance with the manufacturer's instructions and the applicable codes.



<sup>\*</sup>Copyrighted publication of the International Association of Plumbing and Mechanical Officials

<sup>\*\*</sup>National Plumbing Code of Canada is a copyrighted publication of the National Research Council Canada

# Model:

SNC Corporation's ball valves recognized in the listing are suitable for use in supplying drinking water, meets the requirements of NSF/ANSI/CAN 61.

Model Number	Description
SVA 6714	Angle Valve 3/8" OD x 1/2" NPS
SVA 6734	Angle Valve 1/2" OD x 1/2" NPS
SV 67101	Hand Valve Female Adaptor 1/4" CTS x 1/2" FIP
SV 67211	Hand Valve Elbow Union 1/4" CTS x 1/2" CTS, Angle Valve
SV 67211B	Hand Valve Elbow Union 1/4" CTS x 1/2" CTS, Angle Valve, Black
SV 67212	Hand Valve Elbow Union 3/8" CTS x 1/2" CTS, Angle Valve
SV 67212B	Hand Valve Elbow Union 3/8" CTS x 1/2" CTS, Angle Valve, Black
SV 67221	Hand Valve Union Connector 3/8" CTS x 3/8" CTS Straight Valve
SV 67221B	Hand Valve Union Connector 3/8" CTS x 3/8" CTS Straight Valve, Black
SV 67222	Hand Valve Union Connector 1/2" CTS x 1/4" OD Straight Valve
SV 67222B	Hand Valve Union Connector 1/2" CTS x 1/4" OD Straight Valve, Black
SV 67223	Hand Valve Union Connector 1/2" CTS x 1/2" CTS Straight Valve
SV 67223B	Hand Valve Union Connector 1/2" CTS x 1/2" CTS Straight Valve, Black
SV 67224	Hand Valve Union Connector 3/4" CTS x 3/4" CTS Straight Valve
SV 67224B	Hand Valve Union Connector 3/4" CTS x 3/4" CTS Straight Valve, Black
SV 67225	Hand Valve Union Connector 1/2" CTS x 3/4" CTS Straight Valve
SV 67225B	Hand Valve Union Connector 1/2" CTS x 3/8" CTS, Straight Valve, Black
AVA6713CP	Angle Valve Adapter
AVA6714	Angle Valve Adapter*
AVA6753CP	Angle Valve Adapter
AVA6754	Angle Valve Adapter*
AVA6753BCP	1/4" x 3/8"comp. Angle Valve Adaptor (Brass shaft)
AVA6713BCP	3/8" x 3/8"comp. Angle Valve Adaptor (Brass shaft)
AVA67134BCP	3/8"TUBE X 3/8"COMP X 1/2"NPS, Stop Valve Adaptor (Brass shaft)
AVA67134LCP	3/8"TUBE X 3/8"COMP X 1/2"NPS, Stop Valve Adaptor (Brass shaft)
AVA6753BB	1/4" x 3/8"BSPP Angle Valve Adaptor (Brass shaft)
AVA6713BB	3/8" x 3/8"BSPP Angle Valve Adaptor (Brass shaft)
AVA6754B	1/4" x 1/2"NPS Angle Valve Adaptor (Brass shaft)
AVA6714B	3/8" x 1/2"NPS Angle Valve Adaptor (Brass shaft)
AVA6754BB	1/4" x 1/2"BSPP Angle Valve Adaptor (Brass shaft)
AVA6714BB	3/8" x 1/2"BSPP Angle Valve Adaptor (Brass shaft)
AVT67445S	Slip Tee Valve
AVT67665S	Slip Tee Valve
AVT67661S	5/8" x 5/8" x 3/8" Slip Tee Valve
AVA6783B	5/16"x 3/8"BSPP Angle Valve Adaptor
AVA6783CP	5/16"x 3/8"comp. Angle Valve Adaptor
AVA6784	5/16" x 1/2" NPS Angle Valve Adaptor
AVA6784B	5/16"X 1/2"BSPP Angle Valve Adaptor
AVA67843	5/16" x 3/8"NPS x 1/2"NPS Angle Valve Adaptor
AVA6753B	1/4" x 3/8"BSPP Angle Valve Adaptor
AVA6713B	3/8" x 3/8"BSPP Angle Valve Adaptor
AVA67534BCP	1/4"TUBE X 3/8"COMP X 1/2"NPS, Stop Valve Adaptor (Brass shaft)
AVA67534LCP	1/4 TUBE X 3/8 COMP X 1/2 NPS, Stop Valve Adaptor (Brass shart)
AVA6754BP	1/4" x 1/2"BSPP Angle Valve Adaptor (Hand tighten) *
AVA6714BP	3/8" x 1/2"BSPP Angle Valve Adaptor (Hand tighten) *
CVA6783CP	5/16"x 3/8"comp. Angle Check Valve Adapter
CVA6783B	5/16"x 3/8"BSPP Angle Check Valve Adapter  5/16"x 3/8"BSPP Angle Check Valve Adapter
CVA6784	5/16" x 1/2" NPS Angle Check Valve Adapter*
CVA6784B	5/16"X 1/2"BSPP Angle Check Valve Adapter*
CVA67843	5/16" x 3/8"NPS x 1/2"NPS Angle Check Valve Adapter
	1/4" x 3/8" comp. Angle Check Valve Adapter
CVA6753BCP	0/01/0/01/01/01/01/01/01/01/01/01/01/01/
CVA6753BCP CVA6713BCP	3/8" x 3/8" comp. Angle Check Valve Adapter
CVA6753BCP CVA6713BCP CVA6754B	1/4" x 1/2" NPS Angle Check Valve Adapter*
CVA6753BCP CVA6713BCP CVA6754B CVA6714B	1/4" x 1/2" NPS Angle Check Valve Adapter*  3/8" x 1/2" NPS Angle Check Valve Adapter*
CVA6753BCP CVA6713BCP CVA6754B CVA6714B CVA6753BB	1/4" x 1/2" NPS Angle Check Valve Adapter*  3/8" x 1/2" NPS Angle Check Valve Adapter*  1/4" x 3/8" BSP Angle Check Valve Adapter
CVA6753BCP CVA6713BCP CVA6754B CVA6714B CVA6753BB CVA6713BB	1/4" x 1/2" NPS Angle Check Valve Adapter*  3/8" x 1/2" NPS Angle Check Valve Adapter*  1/4" x 3/8" BSP Angle Check Valve Adapter  3/8" x 3/8" BSP Angle Check Valve Adapter
CVA6753BCP CVA6713BCP CVA6754B CVA6714B CVA6753BB	1/4" x 1/2" NPS Angle Check Valve Adapter*  3/8" x 1/2" NPS Angle Check Valve Adapter*  1/4" x 3/8" BSP Angle Check Valve Adapter

<sup>\*</sup>Faucet angle valve adaptor complies with ASME A112.18.1/CSA B125.1

**For SI**: 1 inch = 25.4 mm.

## Conditions of Listing:

- 1. The SNC Corporation's valves recognized in this listing must be installed in accordance with the
- manufacturer's published installation instructions and the applicable code.

  2. The SNC Corporation's valves recognized in this listing are manufactured under a quality control program with annual surveillance inspections by ICC-ES.