

# ICÇ-ES PMG Product Certificate



**PMG-1148** 

Effective Date: August 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.

Products: Press Type copper fittings with rubber o-rings to be used with copper water tube in the water

distribution system.

Listee: Aalberts Integrated Piping Systems Americas Inc.

1418 S. Pearl Street Pageland, SC 29728 www.apollovalves.com

### Compliance with the following codes:

2024, 2021, 2018, 2015, 2012, 2009, 2006 International Plumbing Code® (IPC) 2024, 2021, 2018, 2015, 2012, 2009, 2006 International Residential Code® (IRC) 2024, 2021, 2018, 2015, 2012, 2009, 2006 Uniform Plumbing Code® (UPC)\* 2022, and 2017 Uniform Illustrated Plumbing Code - India™ (UPC-I)\*

\*Uniform Plumbing Code is a copyrighted publication of the International Association of Plumbing and Mechanical Officials

## Compliance with the following standards:

ICC-ES LC 1002-2013, Listing Criteria for Press-Connection Fittings for Potable Water Tube and Radiant Heating System
IAPMO/ANSI/CAN Z1117-2022, Press Connections
NSF/ANSI/CAN 61-2023, Drinking Water System Components – Health Effects

#### Identification:

Fittings: Aalberts Integrated Piping Systems Americas Inc.'s fittings and package shall bear a permanent marking with the following information:

- Manufacturer's name or trademark.
- Nominal size corresponding to the tube/pipe size.
- ICC-ES PMG listing mark



## Installation:

Aalberts Integrated Piping Systems Americas Inc.'s fittings shall be installed in accordance with this listing, the applicable code and the manufacturer's published installation instructions. The manufacturer's published installation instructions shall be furnished to the code official. Installation is subject to approval by the code official having jurisdiction.

## Models:

ApolloPress	A	lod	lo	Pr	ess	3
-------------	---	-----	----	----	-----	---

Model No. 800 Series	Description Coupling w/Stop, CPP X CPP	<u>Size</u> 1/2" to 2"
801 Series	Coupling w/o Stop, Reducer, CPP X CPP	1/2" to 2"
803 Series	Adaptor, CPP X FNPT	1/2" to 2"
803-2 Series	Adaptor, Male Tube X FNPT	1/2" to 2"
804 Series	Adaptor CPP X MNPT	1/2" to 2"
804-2 Series	Adaptor, Male Tube X MNPT	1/2" to 2"
806	45 Elbow, CPP X CPP	1/2" to 2"
806-2 Series	45 Elbow, CPP X Male Tube	1/2" to 2"
807 Series	Elbow, CPP X CPP	1/2" to 2"
807-2 Series	Elbow, CPP X Male Tube	1/2" to 2"
811 Series	Tee, CPP X CPP X CPP	1/2" to 2"
817 Series	Cap, CPP	1/2" to 2"
818 Series	Reducer, CPP X Solder	1/2" to 2"
836 Series	Cross Over, CPP X CPP	1/2" to 3/4"
8707-3 Series	Elbow, CPP X FNPT	1/2" to 2"
8707-4 Series	Elbow, CPP X MNPT	1/2" to 2"
8712 Series	Tee, CPP X CPP X FNPT	1/2" to 2"
8733 Series	Union, CPP X CPP	1/2" to 2"
8733-3 Series	Union, CPP X FNPT	1/2" to 2"
8733-4 Series	Union, CPP X MNPT	1/2" to 2"
8741	Companion Flange	2"

## **ApolloPress**

Aponor roco		
Model No. 800 Series	Description Straight coupling w/stop	<u>Size</u> 2 1/2" to 4"
oud Selles	Straight coupling w/stop	2 1/2 10 4
801 Series	Straight coupling wo/stop	2 1/2" to 4"
804 Series	CxMNPT Adapter	2 1/2" to 4"
806 Series	CxC 45 deg. Elbow	2 1/2" to 4"
806-2 Series	FTGxC 45 deg Street Elbow	2 1/2" to 4"
807C Series	CxC Close turn 90 deg Elbow	2 1/2" to 4"
807C-2 Series	FTGxC Close turn 90 deg Elbow	2 1/2" to 4"
807L Series	CxC Long turn 90 deg Elbow	2 1/2" to 4"
807L-2 Series	FTGxC Long turn 90 deg Elbow	2 1/2" to 4"
811 Series	CxCxC Tee	2 1/2" to 4"
817 Series	Сар	2 1/2" to 4"
8741 series	Companion Flange	2 1/2" to 4"

8771 series

Companion Flange

2 1/2" to 4"

## Conditions of Listing:

- 1. Copper and copper alloy fittings are for use with ASTM B 88, Type L or Type K, copper only.
- 2. The fittings have not been evaluated for use when embedded in a solid material such as concrete.
- 3. Aalberts Integrated Piping Systems Americas Inc.'s Press Type Fitting installation must be pressure-tested for leaks in the presence of the code official or the official's designated representative in accordance with the applicable code.
- 4. Aalberts Integrated Piping Systems Americas Inc.'s Press Type Fittings are manufactured under a quality control program with annual inspection by ICC-ES.