

CC-ES PMG Product Certificate





PMG-1479

Effective Date: May 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 00 — Facility Water Distribution Section: 22 09 00 — Instrumentation and Control for Plumbing

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: Pressure Reducing Valve

Victaulic Bermad Technologies - VBT Listee:

9424 West Little York Road

Houston, TX 77040 www.vbtech.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)* 2022 Uniform Illustrated Plumbing Code — India (UIPC-India)*

2020, 2015, 2010 and 2005 National Plumbing Code of Canada® (NPC)**

Compliance with the following standards:

ASSE 1003/CSAB356-2023, Water Pressure Reducing Valves for Potable Water Distribution Systems NSF/ANSI/CSA 61-2023, Drinking Water System Components – Health Effects

Identification:

Each pressure reducing valve shall be permanently and legibly marked with the following information; marking shall be visible after installation.

- (a) manufacturer's name or trademark
- (b) type or model number of the device
- (c) inlet, outlet or direction of flow
- (d) the reduced pressure range
- (e) maximum rated working pressure
- maximum water temperature rating
- Nominal device size
- ICC-ES PMG certification mark

Installation:

The pressure reducing valves recognized in this listing shall be installed in accordance with the manufacturer's instructions and the applicable codes.

The pressure reducing valves are rated for commercial hot 180°F (82°C) application.



^{*}Uniform Mechanical Code is a copyrighted publication of the International Association of Plumbing and Mechanical Officials **National Plumbing Code of Canada is a copyrighted publication of the National Research Council Canada

Models:

Bermad Brand name BC-CAP-P series:

Model Number	Description
V-US-DPRV-005	1/2", FNPT
V-US-DPRV-005-6	1/2", FNPT, w/gauge
V-US-DPRV-007	3/4", FNPT
V-US-DPRV-007-6	3/4", FNPT, w/gauge
V-US-DPRV-010	1", FNPT
V-US-DPRV-010-6	1", FNPT, w/gauge
V-US-DPRV-014	1-1/4", FNPT
V-US-DPRV-014-6	1-1/4", FNPT, w/gauge
V-US-DPRV-015	1-1/2" FNPT
V-US-DPRV-015-6	1-1/2" FNPT with gauge
V-US-DPRV-020	2" FNPT
V-US-DPRV-020-6	2" FNPT with gauge

Victaulic Brand name 935-H series:

Model Number	Description
S0049353FF	1/2", FNPT, w/gauge
S0069353FF	3/4", FNPT, w/gauge
S0109353FF	1", FNPT, w/gauge
S0129353FF	1-1/4", FNPT, w/gauge
S0149353FF	1-1/2" FNPT with gauge
S0249353FF	2" FNPT with gauge

Conditions of Listing:

- The pressure reducing valves is rated for commercial hot 180 °F (82°C) application. The products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes. The products recognized in this listing are manufactured under a quality control program with annual surveillance inspection by ICC-ES.