

# **Certificate of Compliance**

Certificate: 1799041 Master Contract: 188848

**Project:** 80145346 **Date Issued:** 2022-11-18

**Issued To:** Marshall Excelsior Company

1506 George Brown Dr Marshall, Michigan, 49068

**United States** 

**Attention: Christine Huckfeldt** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Michael Bodish Michael Bodish



#### **PRODUCTS**

CLASS - C337108 - VALVES (GAS) General Use

CLASS - C337188 - VALVES (GAS) General Use-Certified to U.S. Standards

Class 3371-08 VALVES (GAS) - General Use

For Use with Natural, Manufactured and Mixed Gases, Liquefied Petroleum Gases and LP Gas-Air Mixtures For operation at ambient temperatures of 32°F (0°F) to 275°F (135°C)

½ PSI Rated Trade Name: M

Model Number(s) Type Inlet Size (inches)

4903-(1/1(V,C, 30A), 2/2(31A, 40A,G,V, 3/3(-40A), 4/4(43A, 43B, 48A), 5/5(V))¤

Angle 1/4 male

5493¤, 5493-(2/2-36A), 3, 5/5(N,P)¤ Angle ¼ male

¤ Indicates that the valve is for use on gas food service equipment



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Class 3371-88 VALVES (GAS) - General Use-Certified to U.S. Standards

For Use with Natural, Manufactured and Mixed Gases, Liquefied Petroleum Gases and LP Gas-Air Mixtures

For operation at ambient temperatures of 32°F (0°F) to 275°F (135°C)

½ PSI Rated Trade Name: M

Model Number(s) Type Inlet Size (inches)

4903-(1/1(V,C,30A),2/2(31A,40A,G,V,3/3(-40A),4/4(43A,43B,48A),5/5(V)) Angle \(^1/4\) male

5493¤, 5493-(2/2-36A), 3, 5/5(N,P)¤ Angle ¼ male

¤ Indicates that the valve is for use on gas food service equipment

### **APPLICABLE REQUIREMENTS**

CSA/ANSI Z21.15:21/CSA 9.1:21 - Manually operated gas valves for appliances, appliance connector valves and hose-end valves - Third Edition

#### Notes:

Products certified under Class C337108, C337188 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). www.ansi.org





## Supplement to Certificate of Compliance

Certificate: 1799041 Master Contract: 188848

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

| Project  | Date       | Description   |
|----------|------------|---|
| 80145346 | 2022-11-18 | Update certificate 1799041 per CSA/ANSI Z21.15:21 • CSA 9.1:21, 3rd Edition. Update M&P Plan.   |
| 80071606 | 2021-06-30 | FIR follow-up, update to certificate 1799041 for non-compliance issues noted in FC# 228407, FIR's dated Oct. 23, 2018 and July 19, 2017, alternate lubricant  |
| 2434149  | 2011-06-23 | Correct operating pressure to 1/2 psi   |
| 2279468  | 2010-05-07 | Update certificate 1799041 to ANSI Z21.15•CSA9.1-2009   |
| 1799041  | 2006-06-13 | Update standard to ANSI Z21.15•CGA 9.1-1997*, ANSI Z21.15a•CGA9.1a-2001 Manually-Operated Valves for Gas Appliances Appliance Connector Valves and Hose-End Valves convert C2398001 to CSA Format and renumber report as 188848-1799041 |