

Certificate of Compliance

Certificate: 80145174 Master Contract: 188848

Project: 80145174 **Date Issued:** 01/05/2023

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, Project Engineer

CSA/ANSI Z21.15:21 • CSA

9.1:21 - Manually operated gas valves for appliances, appliance connector valves and hose-end valves - Third Edition

PRODUCTS

C337108 VALVES (GAS) - General Use
C337188 VALVES (GAS) - General Use-Certified to U.S. Standards

Class 3371 08: For Use With Natural and Propane Gases; Class 3371 88: For Use With Natural, Manufactured, Mixed and Liquefied Petroleum Gases and LP Gas-Air Mixtures

Burner Valve

M

Models	Туре	Inlet Size	Max Pressure (PSI)
¤LML-(15, 30D, 32E, 32S, 40A) ++	Angle	1/8-inch Male	0.5



Certificate: 80145174 Master Contract: 188848

Project: 80145174 **Date Issued**: 01/05/2023

¤MV2802-(0030700, 0877500, 0983900, 1318100)	Angle	1/8-inch Male	0.5
¤MV2802-MP100++, ¤MV2802-MP101++	Angle	1/8-inch Male	0.5
¤MV2802-MP200++, ¤MV2802-MP201++	Angle	1/8-inch Male	0.5
¤MV2802-(MP300) ++	Angle	1/8-inch Male	0.5
¤MV2802-0030700-31 ++	Angle	1/8-inch Male	0.5
¤MV2802-1318100EX38 ++	Angle	1/8-inch Male	0.5
¤MV2802-0131800-31 ++	Angle	1/8-inch Male	0.5
¤MV2802-1318100EXT ++	Angle	1/8-inch Male	0.5
¤MV2802-MP100EXT ++	Angle	1/8-inch Male	0.5

⁺⁺⁺ For operation at ambient temperatures of 32°F to 350°F; $\rm mather For$ use on commercial cooking equipment



Certificate: 80145174 Master Contract: 188848

Project: 80145174 **Date Issued**: 01/05/2023

APPLICABLE REQUIREMENTS

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



Certificate: 80145174 Master Contract: 188848

Project: 80145174 **Date Issued**: 01/05/2023

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: 80145174 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
80145174	January 05, 2023	Create new certificate to supersede certificate 1136603 per CSA/ANSI Z21.15:21 • CSA
		9.1.21 3rd Edition Replace all drawings, the M&P Plan and remove all old obsolete models