

Certificate of Compliance

Certificate: 1316948 Master Contract: 157406

Project: 80192919 **Date Issued:** 01/08/2024

Issued to: Karl Dungs Inc

3890 Pheasant Ridge Dr NE Blaine, Minnesota 55449

United States

Attention: Kevin Carlisle

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: Bob Greene Bob Greene

PRODUCTS

C330201 COMBINATION CONTROLS - Part 1

C330202 COMBINATION CONTROLS - Part 2

C330281 COMBINATION CONTROLS - Part 1 - Certified to U.S. Standards

C330282 COMBINATION CONTROLS - Part 2

C333102 REGULATORS (GAS) - Gas Appliance Pressure

C333182 REGULATORS (GAS) - Gas Appliance Pressure-Certified to U.S. Standards

C337103 VALVES (GAS) - Automatic - For Gas Appliances

C337183 VALVES (GAS) - Automatic-For Gas Appliances-Certified to U.S. Standards

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

For Use with Natural, Mfd., Mixed, Liq. Pet. or Propane Gases and LP Gas-Air Mixtures Automatic Valves (Dual), 1/2 psig Gas Pressure Regulators and Pressure Switches

Trade Name: DUNGS



Certificate: 1316948 Master Contract: 157406

Project: 80192919 **Date Issued**: 01/08/2024

Models

MBC-65-(N, ND, WND, D or DLE) followed by S (00, 02, 20, 22, 40, or 42)

MBC-65-(D, or Z)

W-MF 055-(N, ND, WND, D or DLE) followed by S (00, 02, 20, 22, 40, or 42)

W-MF 055-(D, or Z)

For Use with Natural, Mfd., Mixed, Liq. Pet. or Propane Gases and LP Gas-Air Mixtures Automatic Valves (Dual), 5 psig Gas Pressure Regulators and Pressure Switches

Trade Name: DUNGS

Models

MBC-65-(N, ND, WND, D or DLE) followed by S (00, 02, 20, 22, 40, or 42)

MBC-65-(D, or Z)

(*) ISO 7/1 (DIN2999), Flange RP $\frac{1}{2}$ " Connection Does Not Comply with Sec. 1.5 (Connections) of CSA/ANSI Z21.21:19 • CSA 6.5:19 and Section 1.4 (Connections) of CSA/ANSI Z21.18:19 • CSA 6.3:19.

APPLICABLE REQUIREMENTS

CSA/AM ANSI Z21.78-2010 (R2020)/CSA 6.20-2010+Upd.1(Fourth Edition)(R2020) - Combination Gas Controls For Gas Appliances - Fourth Edition; Update No. 1: February 2021

CSA/AM CSA/ANSI Z21.21:19/CSA 6.5:19 (Sixth Edition) Upd.1:2021 - Automatic valves for gas appliances - Sixth Edition; Update No. 1: March 2021

CSA/AM CSA/ANSI Z21.18:19/CSA 6.3:19 (Fourth Edition) - Gas appliance pressure regulators



Certificate: 1316948 Master Contract: 157406

Project: 80192919 **Date Issued**: 01/08/2024

Notes:

Products certified under Class C330201, C330202, C333102, C337103 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 1316948 Master Contract: 157406

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
80192919	January 08, 2024	FIR follow-up, Update to Report 1316948 to address nonconformance noted in (FC# 157407) FIR dated November 15, 2023, Drawing updates
80113078	March 15, 2022	Update to Notice Gas Products No. 457(CSA/ANSI Z21.21:19•CSA 6.5:19 "Automatic Valves For Gas Appliances" Sixth Edition), Inform Gas Products No. 456 (CSA/ANSI Z21.18:19•CSA 6.3:19 "Gas Appliance Pressure Regulators" Fourth Edition), Report 1316948, N19-124
70071783	April 28, 2016	Update Report 1316948 to add Model Designation W-MF 055 and remove Model MBC 200.
2582890	December 21, 2012	Model MBC-65 series combination control certified for 5 psi inlet pressure under standards ANSI Z21.21b-2011•CSA 6.5b-2011 and ANSI Z21.18a- 2010•CSA 6.3a-2010.
2541293	July 05, 2012	Added suffix DLE to MBC-xxx-65 series. Update to ANSI Z21.78-2010.
2435611	July 21, 2011	Added model MBC 65. Deleted GB series, BM733 and BM762.
2406770	March 31, 2011	Update drawings. Increase minimum temperature from -40F to +5F.
2395574	February 25, 2011	Added GB055E Series.
2223829	October 02, 2009	Increase capacity of GB057 series to existing GB-WND057 capacity.
2169578	May 21, 2009	Increase range of regulation for model GB-WND. Update to ANSI Z21.78b-2008.
1882388	February 21, 2007	Add 12 Vdc coil. Revise model number suffixes.
1840603	November 17, 2006	Update to ANSI Z21.78-2005. Reduce temp to -40C.



 Certificate: 1316948
 Master Contract: 157406

 Project: 80192919
 Date Issued: 01/08/2024

1633696 January 21, 2005 Update to ANSI Z21.78b-2004.

1530660 March 01, 2004 Increase ambient operating temperature range.