

# **Certificate of Compliance**

Certificate: 2395171 Master Contract: 189101

**Project:** 80150483 **Date Issued:** 2023-01-25

Issued To: Copreci S. Coop Ltda.

Avda de Alava 3 Apartado 62

Aretxabaleta, Guipuzcoa, 20550

**Spain** 

Attention: Iñigo Peñagarikano

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**

CLASS - C337108 - VALVES (GAS) General Use

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

For use with the following fuel gases: Natural, Manufactured and Mixed gas, Liquefied Petroleum (LP) gases and LP gas-air mixtures at pressures not in excess of ½ psi.

Model Number:	<b>Inlet Size:</b>	Outlet Size
9910/XXX, 9910A/XXX	<b>SADDLE (21 to 30)</b>	½" x 24 UNS-2A
9911/XXX, 9911A/XXX	<b>SADDLE (21 to 39)</b>	7/16" x 24 UNS-2A
9912/XXX, 9912A/XXX	1/4" x 20 UNC-2B	½" x 24 UNS-2B
	M5 x 0.8-6H	7/16" x 24 UNS-2B
		3/8" x 24 UNF-2A
		3/8" x 24 UNF-2B



 Certificate: 2395171
 Master Contract: 189101

 Project: 80150483
 Date Issued: 2023-01-25

	M12 x 1
	M13 x 1

### **APPLICABLE REQUIREMENTS**

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

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



<sup>\*</sup>Suffix XXX may be any number 000 through 999. This Number denotes specific client requested settings within the scope of the specifications allowed in this certification (e.g. Connection Type; Spindle Dimensions (non-critical external dimensions); and Cover Dimensions (non-critical external dimensions)).



## Supplement to Certificate of Compliance

Certificate: 2395171 Master Contract: 189101

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
80150483	2023-01-25	Update to Report 2395171 to add Model Series 9912 according to CSA/ANSI Z21.15:21 and CSA 9.1:21, 3rd Ed. as per Gas Products Notice 489.
80022490	2020-02-27	Testing and certification of models 9910A/XXX and 9911A/XXX Aluminum Body Manual gas valves.
70198197	2018-09-24	Addition of optional saddle mount inlet.
70132015	2017-04-25	Reformat certificate 2395171 per customer request and add new washer style valves
70105243	2016-10-26	Add new model 9910/13 to certificate 2395171.
70048483	2015-11-09	Update the 2395171 certificate including a new lubricant 00128301 only for 9911 DUAL and 9911 3R valves at 248F maximum
70028986	2015-05-21	Addition of models 9910/011 and 9910/012 to report 2395171
70022310	2015-02-19	Addtion of alternate constuction to gas burner valve 9910 added figures 92 to 95
2730713	2014-08-22	Add models 9910/(009,010) add alternate factoryAltsasuko S.Coop change company name
2675476	2013-12-23	Certification of manual gas burner valve models "9910/007" and "9910/008." Addition of Figures 54 to 75. Revise Figure 9. Update to Certificate of Compliance 189101-2395171 to ANSI Z21.15b-2013•CSA 9.1b-2013 Addenda.
2622918	2013-04-26	Addition of models "9910/005 3R" and "9910/006 DUAL." Addition of Figures 46-53.
2541291	2012-07-20	Addition of model "9910/004" to certification. Addition of Figures 36-45.



2395171

2011-03-24

Original certification of the manual valve models "9910/001 DUAL", "9910/003 3R", "9911 DUAL", "9911 3R". Addition of Manufacturing And Production Test Plan and Figures 1 to 35.