

# **Certificate of Compliance**

Certificate: 2323673 Master Contract: 189101

**Project:** 80220765 **Date Issued:** 2024-12-16

Issued to: Copreci S. Coop Ltda.

Avda de Alava 3 Apartado 62

Aretxabaleta, Guipuzcoa 20550

**Spain** 

Attention: Izaskun Landaburu

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:

James Pascal Noumi Mbakop James Pascal Noumi Mbakop

#### **PRODUCTS**

Class 3302 01 COMBINATION CONTROLS - Part 1
Class 3302 81 COMBINATION CONTROLS - Part 1 - Certified to U.S. Standards

For Use With Natural and Propane Gas. Automatic Pilots, Manual Valves, Pilot Gas Filters and Automatic Safety Shut-Off Devices.

#### **COPRECI**

Model(s)	Inlet Size	Outlet Size
CAL 24200/(077, 080, 081, 082, 185)	1/8-27 NPT male	3/8-27 UNS male

#### **COPRECI**



Certificate: 2323673 Master Contract: 189101

**Project**: 80220765 **Date Issued**: 2024-12-16

Model(s)	Inlet Size	Outlet Size
CAL 3200/ XXX	M18X1.5; ½" GAS; M20X1.5; SADDLE Ø21; SADDLE Ø27; SADDLE ¾"	M18X1.5; M16X1.25 (INT); M20X1.5; 3/8"-19 BSP

<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).

# Combination Control: manual valve and thermoelectric safety shutoff valve. For Use With Natural and Liquefied Petroleum.

#### COPRECI

Model(s)	Inlet Size	Outlet Size
CPMM 18700/8XX	1/4" NPT(M), 1/4" NPC tube-fitting, M16X1.5 tube-fitting, or ø21.2mm saddle-type manifold mount	1/4" NPT(M) 1/4" NPC tube-fitting, or M16X1.5 tube-fitting

<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.

BSP denotes British Standard Pipe threads which does not comply with provision 1.5.1 of ANSI Z21.78-CGA 6.20 Combination Controls.

The Control No. CPMM 18.700 is certified for operation at an ambient temperature range of 32° F to 176° F.

(# For multipoise installation.)

#### For Use With Natural and Liquefied Petroleum.

#### COPRECI

Model(s)	Inlet Size	Outlet Size
CPMM	1/4" NPT(M), 1/4" NPC tube-fitting, M16X1.5 tube-fitting, or ø21.2mm	1/4" NPT(M) 1/4" NPC tube-fitting, or
18700/8XX	saddle-type manifold mount	M16X1.5 tube-fitting

BSP denotes British Standard Pipe threads which does not comply with provision 1.5.1 of ANSI Z21.78-CGA 6.20 Combination Controls.

The Control No. CPMM 18.700 is certified for operation at an ambient temperature range of 32° F to 176° F.

<sup>\*</sup> BSP denotes a British Standard Pipe thread which does not comply with provision paragraph 1.5.1 of ANSI Z21.78-CGA 6.20 Combination Controls.



Certificate: 2323673 Master Contract: 189101

(# For multipoise installation.)

**Project**: 80220765

#### APPLICABLE REQUIREMENTS

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

**Date Issued**: 2024-12-16



Certificate: 2323673 Master Contract: 189101

**Project**: 80220765 **Date Issued**: 2024-12-16

Notes:

Products certified under Class(es) C330201 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <a href="https://www.scc.ca">www.scc.ca</a>



Products certified under Class(es) C330281 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). <a href="https://www.ansi.org">www.ansi.org</a>





## Supplement to Certificate of Compliance

Certificate: 2323673 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
80220765	2024-12-16	Update of report 2323673 to add product family CAL 3200 with the Food service equipment "C" marking. Original design as approved during the project 80171497 under the report 80171497 1226831. No construction changes. Testing related to the "Food service equipment marking" is applicable.
70207931	2018-12-20	Correction to report 2323673. Added CAL 24200/(077, 080, 081, 082, 185) from Report 1226831 to Report 2323673
70092107	2016-08-25	Project is verification of model CPMM 18700/8XX Series that was previously manufactured in the Copreci ES facility. The CPMM 18700/8XX Series now manufactured in the ALTSASUKO plant. To report 2323676
2323673	2010-08-17	Original certification of the "CPMM 18700/8XX" Combination Control. Inclusion of Manufacturing & Production Test Plan and Figures 1-33.