

# **Certificate of Compliance**

Certificate: 2109952 Master Contract: 189101

**Project:** 80150899 **Date Issued:** 2023-03-08

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: John Kristoff-Kichka
John Kristoff-Kichka



#### **PRODUCTS**

CLASS - C330201 - COMBINATION CONTROLS Part 1

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

Trade Name: WR

For use with Natural and Propane Gas

1/2 PSI Pressure Regulator and redundant main 120 Vac Automatic Gas Valves

Model Number: Inlet Size: Outlet Size:

SKT 23700/0XX 3/8 NPT(m) 11/32x32 or 1/8x27 NPT(m)



 Certificate: 2109952
 Master Contract: 189101

 Project: 80150899
 Date Issued: 2023-03-08

SKT 23700/1XX	3/8 NPT(m)	11/32x32 or 1/8x27 NPT(m)
SKT 23701/0XX	3/8 NPT(m)	11/32x32 or 1/8x27 NPT(m)
SKT 23701/1XX	3/8 NPT(m)	11/32x32 or 1/8x27 NPT(m)

<sup>\*</sup>Suffix XX may be any number 01 through 99. This Number denotes specific client requested settings within the scope of the specifications allowed in this certification.

For use with Natural and Propane Gas

1/2 PSI Adjustable (Factory Fixed) Pressure Regulator with 120Vac Pick & Hold plus Main Automatic Gas Valves

<b>Model Number</b> :	Inlet Size:	<b>Outlet Size:</b>
SKT 23702/0XX	3/8 NPT(F)	11/32x32 or 1/8x27 NPT(F)
SKT 23702/1XX	3/8 NPT(F)	11/32x32 or 1/8x27 NPT(F)

For use with Natural and Propane Gas

1/2 PSI Adjustable (Factory Fixed) Pressure Regulator with two (2) 12Vdc Automatic Gas Valves

SKT 23703/0XX (NG)	3/8 NPT(F)	11/32x32 or 1/8x27 NPT(F)
SKT 23703/1XX (LPG)	3/8 NPT(F)	11/32x32 or 1/8x27 NPT(F)

<sup>\*</sup>Suffix XX may be any number 01 through 99. This Number denotes specific client requested settings within the scope of the specifications allowed in this certification.

### **APPLICABLE REQUIREMENTS**

ANSI Z21.78-2010 CSA 6.20-2010 (R2020) Combination Controls for Gas Appliances, Fourth Edition

<sup>\*\*</sup>The control may be field adjusted for unregulated LPG use by using Kit #WE25X217. The gas conversion and kit are not covered by this certification.



 Certificate: 2109952
 Master Contract: 189101

 Project: 80150899
 Date Issued: 2023-03-08

Notes:

Products certified under Class C330201, C330281 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: 2109952 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
80150899	2023-03-08	Update to CSA Report #2109952 to test and authorize a new Models 23703/0XX (NG) and 23703/1XX (LPG) with new 12VDC Solenoid Coils, a modified Aluminum Body adding height to the mobil core housing, and a change to the Orifice Fixation Thread from 11/32" x 32 UNS to 1/8" x 27 NPFS.
80087281	2021-07-14	Authorize the addition of a new valve version, Model SKT 23702/0XX (NG) & 23702/1XX (LPG) Gas Dryer Valve for Natural and LP Gases to current Report #2109952. Classes: 3302-01/-81
2635802	2013-09-11	Addition of alternate constructions. Addition of Figures 84-87. Update to ANSI Z21.78-2010•CSA 6.20-2010.
2433423	2011-07-28	Controls may be produced with an alternate coil material and may have optional pressure tap. Model "SKT 23700" may be produced with an alternate 120 VAC 50 Hz solenoid coil or reversed coil positions. Revise Figure 73. Addition of Figures 74-83.
2276293	2010-03-10	Addition of alternative construction for the main encapsulated dual and single coil automatic gas valves. Addition of Figure 73.
2219987	2009-10-02	Addition of models SKT 23701/0xx and SKT 23701/1xx similar to the previously certified SKT 23700/0xx and SKT 23700/1xx. Added Figures 48-70.
2109952	2009-03-27	Original Certification of SKT 23700 series Combination Control. Add Figures 1-47. Add Manufacturing and Production Test Plan.