

Certificate of Compliance

Certificate: 70167385 Master Contract: 189101

Project: 70167385 **Date Issued:** 2018-04-30

Issued to: Copreci S. Coop Ltda.

Avda de Alava 3 Apartado 62

Aretxabaleta, Guipuzcoa 20550

SPAIN

Attention: Aitziber Kortabarria

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Robert (Bob) Greene

Robert (Bob) Greene

PRODUCTS

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

CLASS - C330201 - COMBINATION CONTROLS-Part 1

Combination Control: manual valve and thermoelectric safety shutoff valve

For use with the following fuel gases: Natural, and Liquefied Petroleum.

Model Number:	Inlet Size:	Outlet Size:
CAL 20703A (45L, 45R, 00U)	ø16.2 mm saddle-type manifold mount	G1/4A ISO 228/1 (Parallel Pipe Thread DIN ISO 228 BSPP (DIN
CAL 20703A (CRVN)	ø8.1 mm saddle-type manifold mount	259), M12x1, M13x1, M14x1.5, 7/16-24 UNS-2A, G1/8, M8x1, M10x1, M12x1, M14x1.5, M14x1, G1/8, M12x1, M14x1.5



Certificate: 70167385 Master Contract: 189101

Project: 70167385 **Date Issued:** 2018-04-30

APPLICABLE REQUIREMENTS

ANSI Z21.78-2010 • CSA 6.20-2010 (R2015) - Combination Gas Controls For Gas Appliances



Supplement to Certificate of Compliance

Certificate: 70167385 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
70167385	2018-04-30	Original certification to ANSI Z21.78-2010 • CSA 6.20-2010 (R2015) - Combination Gas Controls For Gas Appliances. Previous models of CAL 20703 (45L, 45R, 00U and CRVN) Combination controls were certified having brass bodies in Report No. 2414957. These models of CAL 20703A (45L, 45R, 00U and CRVN) Combination controls are equivalent in construction except the bodies are made of aluminum.