



Certificate of Compliance

Certificate: 70020499 (112894_0_000)

Master Contract: 189653

Project: 70198504

Date Issued: November 8, 2018

Issued to: Pel Pintossi Emilio S.p.A.
Via Industriale 31
Brescia25065Lumezzane, Brescia 25065)
ITALY
Sandro Fabbri

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: Nick Shrewsbury-Gee
Nick Shrewsbury-Gee, P.Eng

PRODUCTS

Maximum Operating Pressure: ½ PSI Temperature Range: 0°C (32°F) to 125°C (257°F) Mounting Position: Multipoise Drop Out Current: 30 mA / Hold In Current: 200 mA	Nominal Size (mm)	
	Inlet	Outlet
25ST/V – Temperature sensor rated for 140°C (284°F) to 300°C (572°F) ¹	12/8	10
25ST/O ¹	12/8	10
24ST ¹	12/10	12
24STS ¹	12/10	12
23S/O	20	12/16
23S/V	20	12/16
22S/V-B ¹	12/10	12
22S/O-B ¹	12/10	12
22S/V-R	12/10	12
22S/O-R	12/10	12
21S-B ^{1, 2}	10/8	10
21S-R	10/8	10
20S-B ^{1, 2}	10/8	10



Certificate: 70020499

Project: 70198504

Master Contract: 189653

Date Issued: November 8, 2018

For Use With Natural, Manufactured and Mixed Gases

Notes:

1. These models indicated above have an optional brass magnet version
2. These models indicated above have an optional 'U' bracket mounting version

For Use With Liquefied Petroleum Gases

The controls listed for use with natural gases also are for use with natural, manufactured and mixed gases also are for use with liquefied petroleum gases.

For Use With LP Gas-Air Mixtures

The controls listed for use with natural, manufactured and mixed gases also are for use with LP gas-air mixtures. (For use on commercial cooking equipment.)

The pilot Burner, Catoba Pilot Universal 1.801.2 and the thermocouple, Catoba 1.700.113 are certified to be used with the above combination controls.

APPLICABLE REQUIREMENTS

ANSI Z21.78-2010 / CSA 6.20-2010 - Combination Gas Controls for Gas Appliances (*4th Edition*)



Supplement to Certificate of Compliance

Certificate: 70020499 (112894_0_000))

Master Contract: 189653

*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
70195804	2018-11-08	The following changes to primary certificate 70065159: 1) Add minor drawing updates from 2017 affecting all models. 2) Update to latest revision of applicable standards. 3) Add new products 21SR, 22SVR & 22SOR, similar in performance characteristics to existing models.
70065159	2016-05-03	Update Ills. 1-408. Remove Ills. 409. Addition of missing valve, model 23S.
70020499	2015-12-23	Convert CSA Report T5086001 to CSA format. Perform update testing on listed models in accordance with Notices Gas Products 20 and 260. Approve new magnet, ORKLI, for all models.