



### Copreci S.Coop. Araba Ibilbidea, 3 E-20550 Aretxabaleta-GIPUZKOA (Spain) Tlfn: + 34 943034499

Declare under our sole responsibility that the product:

Model	PIN AENOR	Description
CAL 24200/ CAL 24300/ CAL 3200/		Multifunctional control consisting of manually operated tap and thermoelectric flame failure device

To which this declaration relates is in compliance with the regulation UE 2016/426 of the European parliament on appliances burning gaseous fuels

And comply with the standards listed below

- EU/2016/426 A III B (09.03.2016)
- EN 126: 2012 (01.06.2012) 0085CL0296
- ROHS Directive 2011/65/EU and amendment 2015/863/EU

The notified body AENOR (0099) (C/Génova, 6, 28004 Madrid-España) performed the evaluation of the conformity procedure with the type based on the product quality assurance in accordance with the provisions of module E and issued the A01/002173 certificate, on 25/04/2019.

This certificate is valid from 22/08/2023

Iñigo Peñagarikano Copreci, S. Coop. Laboratory Manager

Instructions for installation of the product subject to this declaration:

## "Read Instructions before using this device. Your Installation must respond to the regulations in force"

I. Technical information for the installer.

INSTRUCTIONS CAL24200-A li	
MODEL	CAL24200-A
GROUP	2
DESTINATION COUNTRIES	All EU Mcmbcr Statcs.
CHARACTERISTICS	<i>Num. cío:uta:</i> 1 (optional pilot bumer) <i>Nominal size:</i> < 10 <i>Referente jlow:</i> max. 0,35 m3/11 air (at 1 mbar pressure
	difference). Mar. opemting pressure: 65 mbais '1ft:topera:Mg Temp.: 150°C Min. operating Temp.: 0°C Plishing force: 30N Turning !mane: 0.20N
MOUNTING POSITION	Multi position
WORKING PRESSURE RANGE	8mb to 65 mbar
GAS CONNECTIONS	<i>Met:</i> Flangc fitting <i>Oudot:</i> Double temed ring fitting with union nut or screw.
CONEXIÓN TERMOPAR	M8x1 M9x1
HOLD/UNHOLD CURRENT	80 titA to 240 mA 110 mA to 240 mA
GAS TYPE	<i>r. 2</i> ° <i>y</i> 3″ famillES
OUTLET TIGHTENING TORQUE	Tapered ring and nut; 15-18 Nm Tapered ring and screw (pilot); 5-7 Nm
INLET TIGHTENING TORQUE	Flangc nut; 1.8 +0.4 Nm
THERMOCOUPLE TIGHT.TORQUE (mar)	2.5-3.5 Nm
EXPECTED OPORATING CYCLES	40000 ciclos

2. Assembly instructions

- > 77re componen! can be mounted in any position, as for as it is nos subjected to vibrations or wiggles.
- 77:e direction of the gas flow is indicated by the arrows engraved on the mean of the sale element
  The part of the thermocouple that is doses! so ihe securing element of the sale element
- The radius of curvature of the thermocouple, at any point **Mal** always be greater than 25mm. >
- > The Installer will check the functioning of the Valve functionsleaks, group and jlow.

- r Componen: does nos need any maintenance. Washing valles with soap or otherproduts may clamase the componen!.
- > Apphance will be switched on only when in presence of user.
- > Componen: never, under any circumstances. will be repaired. in case offailure or malfunction must be replacedonlY by qualtfiedpersonnet
- > Componen: reses for use with another gas only can be done by qualifiedpersonnet
- > Do not pour any liquid over the componen!.
- > Installer :mas vett, all component's functions for the correa expected use.

# "Read instructions before using this device. Your installation must respond to the regulations in force"

INSTRUCTIONS CAL24200-B	
MODEL	CAL24200-B
GROUP	2
DESTINATION COUNTRIES	All EU Member States.
CHARACTERISTICS	Num. of outlets; 1
	Nominal size: < 10
	<i>Reference flow:</i> max.0,31 m3/h air (at 1 mbar pressure
	difference).
	Max. operating pressure: 65mbars
	<i>Max. operating Temp.;</i> 150 °C
	<i>Min. operating Temp.;</i> 0 °C
	Pushing force: 30N
	Turning torque: 0.20N
MOUNTING POSITION	Multi position
WORKING PRESSURE RANGE	8mb to 65 mbar
GAS CONNECTIONS	Inlet: Flange fitting
	<i>Outlet:</i> Double tapered ring fitting with union nut or screw.
CONEXIÓN TERMOPAR	M8x1
HOLD/UNHOLD CURRENT	80 mA to 200 mA
GAS TYPE	1 <sup>a</sup> , 2 <sup>a</sup> y 3 <sup>a</sup> families
OUTLET TIGHTENING TORQUE	Tapered ring and nut; 9-12 Nm
INLET TIGHTENING TORQUE	Flange nut; 1,8 +0,4Nm
THERMOCOUPLE TIGHT.TORQUE (max)	2,5-3,5Nm
EXPECTED OPORATING CYCLES	40000 ciclos

# 1. Technical information for the installer.

## 2. Assembly instructions

- > The component can be assembled in any position, as far as it is not subjected to vibrations or wiggles.
- > The direction of the gas flow is indicated by the arrows engraved on the main body.
- > The part of the thermocouple that is closest to the securing element of the safety element must have a minimum straight length of 15mm.
- > The radius of curvature of the thermocouple, at any point must always be bigger than 25mm.
- > The Installer will check the functioning of the Valve functions: Leaks, group and flow.

- Component does not need any maintenance. Washing valves with soap or other produts may damage the component.
- Appliance will be switched on only when in presence of user.
- Component never, under any circumstances, will be repaired. In case of failure or malfunction must be replaced only by qualified personnel.
- Component reset for use with another gas only can be done by qualified personnel.
- Do not pour any liquid over the component.
- > Installer must verify all component's functions for the correct expected use.

# "Read Instructions before using Mis device. Your Installatkn must respond to the regulations in force"

I. Technical information for the installer.

INSTRUC	ГІО S CAL24200-C
MODEL	CAL24200-C
GROUP	2
DESTINATION COUNTRIES	All EU Mcmbcr Statcs.
CHARACTERISTICS	Num. M' ondas; I + Pilar outpui
	Nominal size: < 10
	Referencejlow: max.0,335 m3lh air (at 1 mbar pressure
	difference).
	Mar. operatingpressure: 6 mbars
	Max. opemting Temp.: 150 °C
	Min. operating Temp.: <b>0 °C</b>
	Pushing force: 30N
	Turning tenue: 0.20N
MOUNTING POSITION	Multi position
WORKING PRESSURE RANGE	8mb to 65 mbar
GAS CONNECTIONS	Net Conical mate thrcad
	Oudet: Double tapercd ring fitting with union nut or
,	screw and crimp conncction.
CONEXIÓN TERMOPAR	M8x1
	M9xI
	I I/32"-UNS-2B
HOLD/UNHOLD CURRENT	65 mA to 180 mA
	80 mA to 240 mA
GAS TIRE	I'. ľ y 3" familics
OUTLET TIGHTENING TORQUE	Crimp tube;10-12 Nm
	Tapered ring and screw; 5-7 Nm
INLET TIGHTENING TORQUE	Conical mate thread; 15-18 Nm
THERMOCOUPLE TIGHT.TORQUE (mar)	2.5-3.5Nm
EXPECTED OPORATING CYCLES	40000 ciclos

#### 2. Assembly instructions

- > The componen! can be assembled in any position, as far as it is not subjected to vibrations or wiggles.
- > The direction of the gas jlow is indicad by the arrows engraved on the main body.
- > The pari of the thermocoupIe that is clases: to the securing ciernen! of the safety element must haw a *MilliMiMi* straight length of 15mm.
- > The radias of curvature of the thermocouple, at any point must always be bigger that: 25mm.
- > The Installer will check the fiarctioning of the Valve functions: Leaks, group and flow.

- > Componen: does not need any maintenance. Washing valves with soap or otherproduts may damage the componen:.
- > Appliance will be switched on only when in presence of user.
- > Componen: never, ander any circumstancez will be repoired. In case offailure or maljünction must be reploced only by qualtliedpersonnet
- > Componen: reset for use with another gas only can be done by qudijiedpersonneL
- > Do not pour any liquid over the componen:.
- > Installer must verte' ad component'sfinctions for the correa expected use.

# "Read instructions before using this device. Your installation must respond to the regulations in force"

# I. Technical information for the installer:

INSTRUCCIONES CAL24200-D	
MODEL	CAL24200-1)
GROUP	2
DESTINATION COUNTRIES	MI EU Member States.
CHARACTER/S TICS	<i>NUM. afonde* 1</i> <i>Nominal size: &lt; 10</i> <i>Refereneellow:</i> max.0,3 m3/b air (at 1 mbar prcssurc
	difference). Max. operating pressure: 65mbars Max. operating Temp.; 150 °C Min. operating Temp.; O °C Pushing force: 30N Turning torque: 0.20N
MOUNTING POSITION	Multi position
WORKING PRESSURE RANGE	8mb to 65mbar
GAS CONNECTIONS	Intel: Flange fitting Chalet: Screw-in nozzle
CONEXIÓN TERMOPAR	M8x1 M9x1
HOLD/UNHOLD CURRENT	80 mA to 240 mA
GAS TYPE	1°, r y 3' familics
OUTLET TIGHTENING TORQUE	Screw-in nozzle; 5.7 Nm
<b>1NLET TIGHTENING TORQUE</b>	Flange screw: 1.8 +0.4Nm
THERMOCOUPLE TIGHT. TORQUE (mayo	2,5-3,5Nm
EXPECTED OPORATING CYCLES	40000 ciclos

#### 2. Assembly instructions

- > The componen! can be assembled in any position, as far as it is no! subjected to vibrations or wiggles.
- > The direction of the gasJ7ow is indicated by the arrows engraved CM the main body.
- > The par: of the thennocouple that is ciosest to the securing element of the safeiy element must have a minimum straight length of I5mm.
- > The radius of curvature of the thermocouple, at any point must always be bigger that: 25mm.
- > The Installer Will check the finictioning of the 1/n'ye fienctions: Leaks, group and jlow.

- > Componen: does not need any maintenance. Washing valves with soap or otherproduts may damage the componen:.
- > Appliance will be switched Cen onb lvhen in presence ajuar.
- > Componen: never, muler any circumstances, wil1 be repaired. In case offailure or malfinction must be replaced olió<sup>®</sup> by qualifiedpersonneL
- > Componen: reset for use with another gas only can be done by gualified personnet
- > Do no: pour any liquid over the componen:.
- > Installer mies: verb" al! componem's fitnctions for the correa expected use.

# "Read Instructions before using this device. Your installation must respond to the regulations in force"

*I.* Technical information for the installer.

INSTRUCTIONS CAL24300-A		
MODEL	CAL24300-A	
GROUP	2	
DESTINATION COUNTRIES	All EU Member Ratos.	
CHARACTERISTICS	Num. of ondets; 1.2	
	Nominal size: < 10	
	Reference .flow: max. 0,18 m3/h air (at I mbar prossurc	
	difTerence).	
	Max. openting pressure: 65 mbars	
	<i>Max.operoting Tentp.:</i> 150°C	
	Min. openning Tentp.: 0°C	
	Pushing force: 30N	
	Tunring largue: 0.20N	
MOUNTING POSITION	Multi position	
IYORKING PRESSURE RANGE	8mb to 65 mbar	
GAS CONNECTIONS	<i>Mlet:</i> Flangc fitting for 0 16 mm	
	Onda: Double tapad ring fitting with union nut or screw	
	or clip connection.	
CONEXIÓN TERMOPAR	M8x1	
	COAXIAL FASTON	
HOLD/UNHOLD CURRENT	10mA   0 60mA	
HOLD/UNHOLD CURRENT		
	20rnA to 110mA	
	60mA to 180mA	
	30mA -65VDC	
GAS TYPE	1 r y V famillES	
OUTLET TIGHTENING TORQUE	Tapered ring; 5.7 Nm	
INLET TIGHTEMNG TORQUE	Flangc screw; 1,5 +03 Nm	
THERMOCOUPLE TIGHT.TORQUE (max)	2.5-3.5 Nm	
EXPECTED OPORATING CYCLES	40000 ciclos	

2. Assembly instructions

- > The componen! can be mounted in any position, as far as ir is no! subjected to vibrations or wiggles.
- > The direction of the gas jlow is indicated by the arrows engraved on the maro body.
- > The pan of the thennocouple that is cksest to the securing &man of the safety ciernen! must have a minimum straight length of 15 mm.
- > The radias of curvature of the thermocouple, at any point muss always be greater :han 25mm.
- > The Inflaer will check the jiinctioning of the Valvefitnctions:Leaks, group and jlow.

- > Componen: does not need any maintenance. Washing valves with soap or otherproduts ~y damage the componen!.
- > Appliance will be switched on only when in presence of user.
- > Componen: rever, under any circumstances, ;vitt be repaired. In case offailure or maifunction :aun be replacedonly by qualtfied personnel.
- > Componen: reses for use with another gas only can be done by qualijiedpersonnet
- > Do not pour any liquid over the componen:.
- > Installer must ver16. al! component's functions for the correa expected use.

# "Read instructions before using Chis device. Your installation must respond to the regulations in force"

# I. Technical information for the installer.

INSTRUCFIONS CAL24300-B		
MODEL	CAI,24300-13	
GROUP	2	
DESTINATION COUNTRIES	Ali EU Member States.	
CHARACTERISTICS	Num. ofoutlets; 1.2 Nomina! size: < 10 Reference flow: max. 0,320 ni3th atr (at 1 mbar pressure difference). Max. Altercan pensar: 65 mbars Max.operating Temp.; 150°C MM. operafing Temp.; 0°C Pushingfotre: 30N Tintine tome: 0.20N	
MOUNTING POSITION	Multi position	
WORKING PRESSURE RANGE	8mb te 65 mbar	
GAS CONNECTIONS	<i>iniel:</i> nango fitting for 0 16 mm <i>Dudes.</i> Double tapered ring fitting with union nut or	
CONEXIÓN TERMOPAR	M8x1	
HOLD/UNHOLD CURRENT	<b>60 mA lo 180</b> mA 80 mA to 240 <b>mA</b>	
GAS TYPE	I', 2° y 3 <sup>1</sup> familIES	
OUTLET TIGHTENING TORQUE	Taperod ring screw; 12-15 Nm	
INLET TIGHTENING TORQUE	Flange screw; 1,5 .03 Nm	
THERMOCMIPLE TIGHT.TOROUR (mar)	2.5-t <b>Nm</b>	
EXPECTED OPORATING CYCLES	40000 ciclos	

# 2. Assembly instructions

- > The componen: can be mounted in any position, as far as it is nos subjected ro vibrations or wiggles.
- > The direction of the gas flow is indicated by the arrows engraved on the main be..
- > The par: of the thennocouple that is closest to the .securing elemen: of the safety element muss have a minimum so-aight length of 15 mm.
- > The radius ofcurvature of the thennocouple, al any point :mis: ahvays be greater than 25mm.
- > The Installer **Will** check the fienctioning of the Valve fienctions:Leaks, group **andflow.**

- > Componen: does nos need any maintenance. Washing valves with soap or other rodeas may damage the componen.
- > Appliance 1011 be Mich& on onb when in presence of reser.
- > Component never, :arder any circumstances, will be repaired. In case offailare or malfünction mis: be replaced only by qualffiedpersonnet
- > Componen: reset for use with another gas only can be done by qualifiedpersonnel.
- > Do not pour any liquid over the componen!.
- > Installer must veril al! component's fiinctions for die correa: expected use.

Read instructions before using this device. Your installation must respond to the regulations in force"

#### I. Technical information for the installer.

INSTRUCTIONS CAL3200	
MODEL	CAL3200
GROUP	2
DESTINATION COUNTRIES	AH EU Member States.
CHARACTERISTICS	Num. of ondas; / (optional pilot bumer)
	Nominal sise: <10
	Rciereneeflow: max.0,79m3/h air (at I mbar pressure
	difihrence).
	Mar. <i>operating pressen:</i> 65 mbars
	Maraperating Temp.; 150°C
	Min. operating Temp.; <b>0°C</b>
	Pushing force: 30N
	Turning largue: 0.20N
MOUNTING POSITION	Multi position
WORKING PRESSURE RANGE	8 mb to 6.5 mbar
GAS CONNECTIONS	Met: Double tapered ring fitting with unjan nut
	Outlet: Double tapered ring fitting with unjan nut or screw.
CONEXIÓN TERMOPAR	14.18x1
	MI0x1
HOLD/UNHOLD CURRENT	40 ntA to 240 mA
GAS TYPE	I. 2' y 3' families
OUTLET TIGHTENING TORQUE	Tapered ring and nut; 15.18 Nm
	Tapered ring and screw (pilo»; 5-7 Nm
INLET TIGHTENING TORQUE	Tapercd ring and nut; 15-18 Nm
THERMOCOUPLE TIGHT.TORQUE (mar.)	2,5-3.5 Nm
EXPECTED OPORATING CYCLES	40000 ciclos

#### 2. Assembly instructions

- The componen: can be mounted in any position, as far as it is no: subjected ro vibmtions or wiggles.
- The direction of the gas Jlow is indicated by Me arrows engraved on the main body
- > The **pan** of the thermocouple that is closest to the securing &men: of the safety element must have a minimum straight length of 1.5 mm.
- » The radius of enmature of the thermocouple, al any point mut ahnsrys he greater tiran 25mm.
- » The Installer mili check the functioning of Me Valvefinctionsieaks, group and flow.

- > Componen: does no: need any maintenance. Washing robes with soap or oiher ~tus may dantage Me componen:.
- > Appliance wat be switched on only "Men in presence of user.
- > Componen: neves-. under any circumstances, will be repaired. In case offallure or menction must be replaced °m'y by quoiViedpersonnet
- > Componen: reset for use with another gas ono can be done by qualffiedpersonnet
- > Do not pour any liquid over the component.
- > Installer must vett, al! component's functions for the correct expected use.