# CIRCLE Oroio



Refrigeration solutions with a design focus.

# **CICCLC** Tradition and innovation for perfect cooling.



The Pozzetto Gelato Circle counter series consists of 6 linear modules, 2 - 4 - 6 - 8 - 10 -12 round tubs available with or without storage. Refrigeration is static with glycol, perfect for ensuring temperature uniformity for fast ice cream scooping for both upper round tubs and the lower ones. Lids are available in the two versions **Sopra Piano**, placed on the top and **Filo Piano**, perfectly flush with the worktop; the series of lids has a wide range of customization of materials: steel, powder coating, electroplating treatment, acrylics, Gres, marble or engineered stone, natural stone or wood. The built-in condensing unit is always with ecofriendly R290 gas; when condensing unit is remote, FGas is used.











# Lids Range

The lids are the heart of the project and in addition to having an original style and design, they distinguish Ciam pozzetti from all others on the market.

Circle Sopra Piano protruding from the plane.





Circle Filo Piano perfectly flush with the worktop



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# Circle Sopra Piano

Lids in: Satin Stainless Steel - Hole



Stainless Steel powder-coated green RAL 6019 - Hole Stainless steel powder-coated green RAL 6019 - Knob type 1 powder-coated green RAL 6019 Stainless steel powder-coated green RAL 6019 - Knob type 2 wood

Matt Carrara Marble top

Top in Matt Carrara Marble

# Circle Sopra Piano

Lids in: Corian Glacier White - Hole Corian Glacier White - Knob type 1 in Corian Glacier White Corian Glacier White - Knob type 2 in wood

Matt Carrara Marble top

Lids in: Wood - Hole Wood - Knob type 2 Corian Glacier White Wood - Knob type 2 in wood

Opaque Carrara Marble Top



# Circle Sopra Piano

### MATERIALS TABLE





Sopra Piano lids, created by designer Fabrizio Milesi, feature a disc placed on the top with a combination of 3 handles:

- Hole - Std

- Knob type 1 - Opt

- Knob type 2 - Opt

The standard configuration is satin-finished steel, but there are many customizations in the use of materials to ensure maximum freedom in matching the style of the shop and the type of countertops of the pozzetto counters. The materials table summarizes the wide range of variants available including polished steel, satin, powder coated, electroplating treatment, acrylic, and wood.



Satin steel (std) Polished steel RAL powder-coated steel Electroplating treatment Wood Acrylics

Satin steel (std) Polished steel RAL powder-coated steel Electroplating treatment Wood Acrylics

> Wood Acrylics

## Circle Filo Piano



Matt Carrara marble - Knob type 2 in Wood Matt Carrara marble - Knob type 1 in Satin-finished Steel Matt Carrara Marble - Knob type 2 in Corian Glacier White

Top in Matt Carrara Marble

Lids in: Opaque Carrara Marble - Hole

Top in Opaque Carrara Marble



# Circle Filo Piano

Lids in: Corian Glacier White - Hole Corian Glacier White - Knob type 2 in wood Corian Glacier White - Knob type 1 in Corian Glacier White

Matt Carrara Marble Top



Lids in: Wood - Hole Wood - Knob type 2 Wood - Knob type 2 Corian Glacier White

Matt Carrara Marble Top

# Circle Filo Piano

Filo Piano lids, conceived by designer Fabrizio Milesi, feature a disc that is perfectly integrated, flush with the top and combined with 3 types of grips:

- Hole - Std

- Knob type 1 - Opt

- Knob type 2 - Opt

The materials table summarizes the wide range of variations available among gres, natural stone and wood.



### MATERIALS TABLE





Gres Engineered Stone Natural Stones Acrylics

Satin steel (std) Polished steel RAL powder-coated steel Electroplating treatment Wood Acrylics

> Wood Acrylics

### Pozzetto gelato counters can be combined with Ciam's line of Standard Counters

Matching with Standard Line

Circle Pozzetto Counter 10 flavors + Counter Standard Ambient L2000 with doors, Satin-finished steel top, Satin-finished steel Sopra Piano Lids with Hole, glass gantry on pozzetto counter only, white HPL cladding.

# Matching with Compact Line

Composition with pozzetto paired with Standard counters



### Ice cream pozzetto counters can be combined with Ciam's line of Compact Counters

Circle Pozzetto Counter 10 flavors + Ambient Compact Counter L2000 with doors, Gres top, Gres Filo Piano lids with Hole, glass gantry on entire composition, white HPL cladding.

Composition with pozzetto paired with Compact counters

# Matching with Table



### **CIAM** 23

Table with brushed stainless steel finish with insertion of Circle ice cream well on top of 8 tubs (RAL6019 lids) and dynamic display case T\_Move L.1300

# Refrigeration

### **Glycol Refrigeration**

Static glycol refrigeration has the following advantages: - perfect temperature uniformity between the upper and lower pans  $\Delta T 1^{\circ}$ C;

Energy saving due to very low consumption;
The glycol pozzetto never defrosts! It thus avoids thermal shock to the ice cream, which can be kept longer.

### Ecological gas R290 for plug-in versions

Built-in condensing unit with eco-friendly gas R290 integrated in the lower part of the basement, thus optimizing the usable space for inserting the pozzetto counter.

### Energy saving

The glycol pozzetto is a great energy-saving product, in fact the compressor duty cycle is 15%, only 20 minutes in 2 hours! In addition, under favorable environmental conditions with low humidity, further energy saving can be achieved by turning off the electric heating around the rings.





# Electronics

### CIAM CONNECT



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### 1. Connectivity

The device allows remote control of the showcase thanks to connectivity with a Sim card that does not require wi-fi or a connection to the premises data.

Ciam Connect

# 2. Remote control

Through the Cloud portal you can interact with the showcase, by downloading the operating graphics, monitoring alarms and product performance directly online.





### Touch Panel

All glycol pozzetti counters are equipped as standard of the elegant touch control panel.



# Module

### Insulated module

Monolithic pozzetto with 70mm insulation made of ecological polyurethane.

### **Glycol Refilling**

The glycol liquid needs to be inserted into the pozzetto through the push-pull cap built into the top. The correct level is reached once the liquid drains out through the lower pipeline, which is equipped with a shut-off valve



Round tubs and slots

### Round tubs and round tub slots

Stainless steel Round tubs diam.200mm H250mm (7Lt) with anti-rotation system on 2 points. Stainless steel slots with anti-rotation system on 4 points.

### Upper ring of round tub slots

New plastic collar flush with the top and perfectly coplanar with the inner walls of the slot.





Steel kick plate



### Skirting

Lowered powder-coated steel skirting for the condensing unit housing.

### Steel kick plate

A stainless steel kick plate can be applied upon request to finish the end of the horizontal profiles of the counter.

### Kit of casters

Casters can be provided instead of feet upon request.



Kit of casters

Glass gantry

Upon request, the pozzetto counter can be supplied with glass gantry, with or without lighting.

Circle pozzetti ice cream counter with TS glass lifter, UV welded case





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## **TECHNICAL FEATURES** Glycol pozzetti gelato counter

## Pozzetto Gelato Counter with storage

Module lengths (N. Round tubs)	mm	400 (2)   650 (4)   900 (6)   1150 (8)   1400 (10)   1650 (12)
Depth	mm	660
Pozzetto heights	mm	618 with storage 370 without storage
Matching with Counters	-	Standard Compact Table
Round tub	mm Lt	Ø200 H250 inox 7
Lids	-	Sopra Piano, placed on the top (Std) Filo Piano, perfectly flush with double visible ring (Opt)
Worktop	-	Satin Stainless steel (Std) Gres, acrylics, engineered stone, natural stones (Opt)
Refrigeration type	-	Static glycol
Operating Temperature Power supply	°C	-14 / -18
Power supply	(V/Ph/Hz)	230/1/50
N. / Tipo Compressore	-	1 / Hermetic
Gas	-	R290 built-in comp./Fgas remote comp.
Defrosting	-	Absent
Climate Class	-	N.4 / U.R. 55%

### Models L. 400 L. 650 L. 900 BPGCL2+2TI BPGCL4+4TI BPGCL6+6TI

# Pozzetto Gelato Counter without storage

L. 400	L. 650	L. 900
BPGCL2TI	BPGCL4TI	BPGCL6TI

Models



BPGCL8+8TI

BPGCL10+10TI

BPGCL12+12TI





BPGCL8TI



L.1400

BPGCL10TI



L. 1650

BPGCL12TI

# POZZETTO GELATO COUNTER with storage

### • ₀ĵ₀ Î Ô 931 660

₩	Static Glycol	<u>~~~</u>
Ŏ	R290 (Ecological gas)	هُ (
ÛĒ	-14/-18°C	
Ð	230V/1ph/50Hz	

Not necessary

1 / Hermetic

N.4/H.R. 55%/30°C (86°F)

Technical

# without storage





### Technical data

Model	Dimensions	Weight	Max pwr consuption	Avg oper. Consuption	Cooling pwr/ expansion	Gas
Code	mm	kg	W/A	Kw/H	W/°C	Туре
BPGCL2TI :	400x660x931H 650x840x1180H	60/90	240/2,0	0,1	100/-25	R290
BPGCL4TI ::	650x660x931H 900x840x1180H	100/130	250/2,1	0,1	190/-25	R290
BPGCL6TI	900x660x931H 1150x840x1180H	130/160	260/2,2	0,1	270/-25	R290
BPGCL8TI	1150x660x931H 1400x840x1180H	170/210	360/2,5	0,1	360/-25	R290
BPGCL10TI	1400x660x931H 1650x840x1180H	200/240	370/2,6	0,1	450/-25	R290
BPGCL12TI	1650x660x931H 1900x840x1180H	230/260	380/2,8	0,15	530/-25	R290

### Technical data

Model	Dimensions	Weight	Max pwr consuption	Avg oper. Consuption	Cooling pwr/ expansion	Gas
Code	mm	kg	W/A	Kw/H	W/°C	Туре
BPGCL2+2TI :	400x660x931H 650x840x1180H	80/110	250/4,0	0,1	130/-25	R290
BPGCL4+4TI ::	650x660x931H 900x840x1180H	120/150	260/4,0	0,1	250/-25	R290
BPGCL6+6TI	900x660x931H 1150x840x1180H	160/190	280/4,0	0,1	350/-25	R290
BPGCL8+8TI	1150x660x931H 1400x840x1180H	200/240	460/4,0	0,15	460/-25	R290
BPGCL10+10TI	1400x660x931H 1650x840x1180H	240/280	470/4,0	0,15	570/-25	R290
BPGCL12+12TI	1650x660x931H 1900x840x1180H	280/320	480/4,0	0,15	670/-25	R290

# POZZETTO GELATO COUNTER

### Technical

✵	Static Glycol	<u> </u>	Not necessary
Õ	R290 (Ecological gas)	هٰ ۱	N.4/H.R. 55%/30°C (86°F)
Ē	-14/-18°C	<b>F</b>	1 / Hermetic
Ð	230V/1ph/50Hz		

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