

# Ciao



Professional plug-in ice-cream showcase.







CIAO is the professional plug-in ice-cream showcase. These showcases are conceived to have excellent and high performances. The range consists of 4 modules: L1150 (12 pans), L1650 (18 pans), L2150 (24 pans), L2150 (12+12 pans with 2 different temperatures) and 2 kind of glass structures: straight or curved glass. CIAO showcases can be joined together with the same aesthetics (optional) and all the internal parts and the external part on the operator side are coated in AISI 304 polished stainless steel..

Monolithic tanks are insulated with water-based ecological polyurethan. Panels are available in two new versions: perforated sheets and Skin, both customizable with RAL coating at your choice. Side panels are in HPL and they are available in 3 different colors: white, black and grey.



# Artisan expertise for a perfect serial production.



/ Paneling HPL front and side panels. Perforated painted steel grid.

White RAL 9010/9016 Black RAL 9005 Mat Black RAL 7021

/ Optional colors RAL at your choice

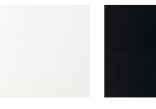
### PERFORATED SHEET

/ Paneling HPL side panels. Perforated painted steel front panel and grid.

/ Standard colors White RAL 9010/9016 Black RAL 9005 Mat Black RAL 7021

RAL at your choice

HPL White



HPL Black



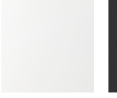
SHEET METAL

White



RAL 9016

Optical white





RAL 7021

Matt Black



RAL 9005

Black





CIAM

The double airflow refrigeration allows to preserve the ice-cream and to obtain cold uniformity on all the ice-cream pans. Reverse-cycle defrost are programmed and ultra-rapid while condensing units are hermetic and quiet and they guarantee the right functioning in every climate condition. Temperature reader is flush with the surface, near the aluminum flavors tag profile with the "matt black" finishing.



Mechanical closing system of side glass panels and front glass

Temperature display flush with the surface and flavor tags in aluminum



The glass structure consists of the NoFog single-glazed front and side glasses (patented system) that avoid the formation of condensation with an innovative and invisible heating characterized by laser microengravings; the top glass is fixed with two micro-hinges that allow the upward opening in order to simplify the cleaning. The access to the refrigerated compartment is through PETG sliding doors with perimetral seals that slide on a bright aluminum track integrated to the diffused 3000°K LED light fixture.



Top glass with upward opening and integrated micro-hinges



Top glass fixed with micro-hinges

The double airflow refrigeration allows to preserve the icecream and to obtain cold uniformity on all the ice-cream pans. Reverse-cycle defrost are programmed and ultra-rapid while condensing units are hermetic and quiet and they guarantee the right functioning in every climate condition. Temperature reader is flush with the surface, near the aluminum flavors tag profile with the "matt black" finishing.



Ventilated refrigeration with double airflow



Ciao with curved glass 24 pans

The front glass is curved and tempered and it rests on a NoFog straight glass segment that avoid the formation of condensation with an innovative and invisible heating characterized by laser micro-engravings; the curved front glass is fixed with two micro-hinges that allow the upward opening in order to simplify the cleaning. The access to the refrigerated compartment is through PETG sliding doors with perimetral seals that slide on a bright aluminum track integrated to the diffused 3000°K LED light fixture.

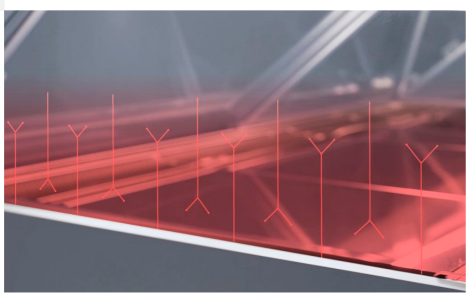


Lift-up front glass and heated front glass segment





Wheels kit



Heated glasses with NoFog system

### Key features

- Perfect temperature equalization on all ice-cream pans • thanks to the double airflow thermodynamics.
- **L** Reverse-cycle ultra-rapid defrosts.
- 3 . Single-glazed glass heated with NoFog system.
- $\boldsymbol{5}$  . ETL certification available for all the models (Canadian and . north American markets).

- Ecological insulation with water-based polyurethane 6 expanded foam.
- 7 Aluminum profile with double track to insert / • the ice-cream flavors tags.
- O Sliding doors with perimetral seals on operator side that **O** • ensure a hermetic closing of the refrigerated compartment.
- $\boldsymbol{9}$  . Possibility to have two or more showcases joined  $\boldsymbol{\bullet}$  together with the same aesthetics.
- Finishing customization of aesthetic paneling.

## Optional



s/s Pan 360x165x120H mm.



s/s Pan 360x250x80H mm.



s/s display trays for ice-cream cakes



Trays for ice-cream sticks



Dipper well



Roller blind in micro-fabric





Magnetic filter for an easy cleaning of the condenser



Showcases at low temperature can be converted into positive temperature



Provision of remote assistance



Extra cost for graphic on front panel



Possibility to have two or more showcases joined together with the same aesthetics



### **CIAO WITH STRAIGHT GLASS 12 PANS**

### **CIAO WITH CURVED GLASS 12 PANS**



Ciao

**CIAO WITH STRAIGHT GLASS 18 PANS** 

**CIAO WITH CURVED GLASS 18 PANS** 



**CIAO WITH CURVED GLASS 24 PANS** 





**CIAO WITH STRAIGHT GLASS 24 PANS** 

12 CIAM **CIAM** 13

### Technical

*	Ventilated			
---	------------	--	--	--

- R452A
- N. 3 / H.R. 60% 25 °C (77 °F)

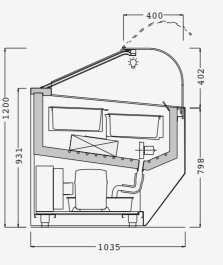
Automatic

- 1 / Hermetic
- <u>∏</u>= -18°C
- Led no-spot 3000°K
- 230 V / 1 ph / 50 Hz

### Data Sheet (internal power)

	Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
360x165x120mm 360x250x80mm	CIAOVDGEL12I (+SKIN)	1150x1035x1200Н Э 1320x1215x1490Н	210	1400 / 7.0	0.9	630 / -35	R452A
360x165x120mm 360x250x80mm	CIAOVDGEL18I (+SKIN)	1650x1035x1200H (2) 1820x1215x1490H	280	2200 / 11.0	1.2	860 / -35	R452A
360x165x120mm 360x250x80mm	CIAOVDGEL24I (+SKIN)	2150x1035x1200H 2320x1215x1490H	320	2700 / 14.0	1.8	1050 / -35	R452A
360x165x120mm 360x250x80mm	CIAOVDGEL 12+12I (+SKIN)	2150x1035x1200H 2320x1215x1490H	330	3000 / 15.5	1.9	630+630 / -35	R452A

# Technical features



### Technical

*	Ventilated	\$ \$ \$ \$	Automatic
	R452A	٥٥ []	N. 3 / H.R. 60% 25 °C (77 °F)
*	1 / Hermetic	ΘΞ	-18°C
·\$\dag{\phi}	Led no-spot 3000°K	J.	230 V / 1 ph / 50 Hz

### Data Sheet (internal power)

	Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
360x165x120mm 360x250x80mm	CIAOVCGEL12I (+SKIN)	1150x1035x1200H (2) 1320x1215x1490H	210	1400 / 7.0	0.9	630 / -35	R452A
360x165x120mm 360x250x80mm	CIAOVCGEL18I (+SKIN)	1650x1035x1200H (2) 1820x1215x1490H	280 (a) 165	2200 / 11.0	1.2	860 / -35	R452A
360x165x120mm 360x250x80mm	CIAOVCGEL24I (+SKIN)	2150x1035x1200H 2320x1215x1490H	320	2700 / 14.0	1.8	1050 / -35	R452A
360x165x120mm	CIAOVCGEL 12+12I (+SKIN)	2150x1035x1200H (2) 2320x1215x1490H	330	3000 / 15.5	1.9	630+630 / -35	R452A

# CIAO WITH CURVED GLASS

