VERTIGO



Vertigo



Timeless style and refrigeration















Vertigo is composed by refrigerated, hot and neutral modular showcases, available in 3 different lengths (1110, 1610, 2106), 3 heights (1200, 1350, 1500) and 2 types of corners (open corner and closed corner at 30°) that can satisfy every layout need.





DISCOVER THE WHOLE COLLECTION

Contemporary design and technological innovation.





PETG Sliding doors with perimetral seals

The refrigeration of Vertigo showcases has high humidity that enhance the perfect preservation of the products displayed; moreover, the humidity affects both the display trays and the first glass shelf increasing the possibility to display more refrigerated products. Defrost is automatic and programmed for a long and professional use. Temperature reader is flush with the surface; for a simpler cleaning and maintenance polished steel trays can be pulled-out.



Glass shelves with 3000°K strip-led diffused lighting integrated

Front glass with downward opening

Vertigo 2 – ventilated refrigerated showcase L1610

The glass structure is composed by a single front glass Nofog (patented system) that avoid condensation with an innovative invisible heating characterized by micro laser engravings; the front glass is tightened with 2 mechanic systems integrated to the upper profile of the top glass; once unlocked by the operator these systems allow the downward opening of the front glass to simplify the cleaning; side glasses are made of heated laminated glass and they are characterized by a mirror silk-screen painting that lends a minimalist design thanks to the closing system without visible hardware, too. The access to the refrigerated compartment is through PETG sliding doors with perimetral seals. Shelves are in glass with 3000°K strip-led diffused micro light fixture integrated.



Heated laminated side glass with mirror silk-screen printing



Front glass with downward opening

The refrigeration of ice-cream showcases is with single airflow and it has two evaporators that allow to preserve ice cream and to obtain cold uniformity on all the ice-cream pans. The programmed defrost is ultra-rapid with reverse-cycle and the condensing unit is semi-hermetic and well-sized in order to guarantee the right functioning in every climate condition.



Vertigo 2- Ice-cream showcase L1610 (18 flavors)

The glass structure is composed by a single front glass Nofog (patented system) that avoid condensation with an innovative invisible heating characterized by micro laser engravings; the front glass is tightened with 2 mechanic systems integrated to the upper profile of the top glass; once unlocked by the operator these systems allow the downward opening of the front glass to simplify the cleaning; side glasses are made of heated laminated glass and they are characterized by a mirror silk-screen painting that lends a minimalist design thanks to the closing system without visible hardware, too. The access to the refrigerated compartment is through PETG sliding doors with perimetral seals. Shelves are in glass with 3000°K strip-led diffused micro light fixture integrated.



Ice-cream pans display with single airflow



Key features

Customization of panels, finishes and internal materials.

? Possibility to have two or more showcases joined together **L** • with the same aesthetics.

 $3. \\ \text{Full range: 3 linear models, 2 corner models, 3 types of glass} \\ \text{. structures, 7 types of technological systems.}$

 $\boldsymbol{5}$. Refrigerated lower shelf for all refrigerated models at positive \boldsymbol{t} . temperature.

Operator side with slide doors on perimetral seals that 6 guarantee a hermetic closing of the refrigerated compartment.

7 ETL certification available for all the models (Canadian and • north American markets).



Heated laminated side glass with mirror silk-screen printing Optionals



equipped with tube/whide system for the constant sterilization of internal



Compatibility with MULTIX



Powder-coated aluminum



Magnetic filter for an easy cleaning of the condenser



Tele-control system for the constant monitoring of the correct functioning of the





Showcases joined together with the same aesthetics.



Showcases at positive temperature can be converted to be used for chocolate



Showcases at low temperature can be converted into positive temperature

VERTIGO 1





Vertigo

VERTIGO 2





VERTIGO 3





Glass structures features		VERTIGO 1	VERTIGO 2	VERTIGO 3		
	GLASS OPENING	Front glass with downward opening and two tightening systems with manual release	Front glass with downward opening and two tightening systems with manual release	Front glass with downward opening and two tightening systems with manual release		
	FRONT GLASS	Heated single low emissivity glass for refrigerated models with anti-fog patented system	Heated single low emissivity glass for refrigerated models with anti-fog patented system	Heated single low emissivity glass for refrigerate models with anti-fog patented system		
	SIDE GLASSES	Heated laminated glass for refrigerated models with anti-fog patented system and aesthetic mirror silk-screen printing	Heated laminated glass for refrigerated models with anti-fog patented system and aesthetic mirror silk-screen printing	Heated laminated glass for refrigerated models with anti-fog patented system and aesthetic mirro silk-screen printing		
	OPENING ON SIDE OPERATOR	PETG Sliding doors with perimetral seals	PETG Sliding doors with perimetral seals	PETG Sliding doors with perimetral seals		
	STRIP-LED DIFFUSED LIGHTING	3000° K (Std) 2700° K (Opt) 4000° K (Opt)	3000° K (Std) 2700° K (Opt) 4000° K (Opt)	3000° K (Std) 2700° K (Opt) 4000° K (Opt)		
	ALUMINUM PROFILES FINISHES	Bright Aluminum (Std) RAL powder-coating (Opt) Electroplating (Opt)	Bright Aluminum (Std) RAL powder-coating (Opt) Electroplating (Opt)	Bright Aluminum (Std) RAL powder-coating (Opt) Electroplating (Opt)		

Chromium-plated steel (Std) RAL powder-coating (Opt) Electroplating (Opt)

12 CIAM 13

HARDWARE FINISHES

	OPERATING TEMPERATURE	VERTIGO 1	VERTIGO 2	VERTIGO 3	GAS	L 1106	L 1610	L 2106	CORNER AP 30°	CORNER CH 30°		
ICE-CREAM SHOWCASE	-18° C	00021	08 1124	0000	R452a	12 ice-cream trays	18 ice-cream trays	24 ice-cream trays (12+12)	R 3082	R 1958 30° 12 ice-cream trays	Ventilated 1 / Semi-Hermeti Led no spot 3000°K	Automatic Reverse Cycle ic Ooo N.4 / H.R. 55% 30° 430 V / 3 Ph / 50Hz
VENTILATED REFRIGERATION	+2° C +8° C	8800	800 1124	800 1124	R452a	•	•	•	R 3082	R 1958	Ventilated 1 / Hermetic Led no spot 3000°K	Automatic Electrical N.4 / H.R. 55% 30° 230 V / 1 Ph / 50Hz
VENTILATED REFRIGERATED SHOWCASE WITH PULL-OUT DRAWER	+2° C +8° C	800	3800	800	R452a	•	•	•			Ventilated 1 / Hermetic Led no spot 3000°K	Automatic Electrical N.4 / H.R. 55% 30° 230 V / 1 Ph / 50Hz
STATIC REFRIGERATION	+2° C +8° C	706	706 706 1124	706 1124	R452a	•	•	•	R 3082	R 1958	Ventilated 1 / Semi-Hermeti Led no spot 3000°K	Automatic ic \(\bigcap^{\delta}_{\oldsymbol{0}} \delta \) N.4 / H.R. 55% 30° 230 V / 1 Ph / 50Hz
BAIN-MARIE WARM SHOWCASE	+80° C	000 1124	98 1124 009	00 11 124 00 00 00 00 00 00 00 00 00 00 00 00 00	_	3x GN 1/1	4x GN 1/1	(3+3) x GN 1/1			- ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	30 √ 1 Ph / 50Hz
DRY-WARM SHOWCASE	+80° C	00021	05EL 540 009 1124	0000	_	•	•	•			禁 -	√√√ δ δ N.4 / H.R. 55% 30° 230 V / 1 Ph / 50Hz
NEUTRAL SHOWCASE	Room temperature	800 009	800 1124	800	-	•	•	•	R 3082	R 1958	** - - □ Led no spot 3000°K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

CIAM