



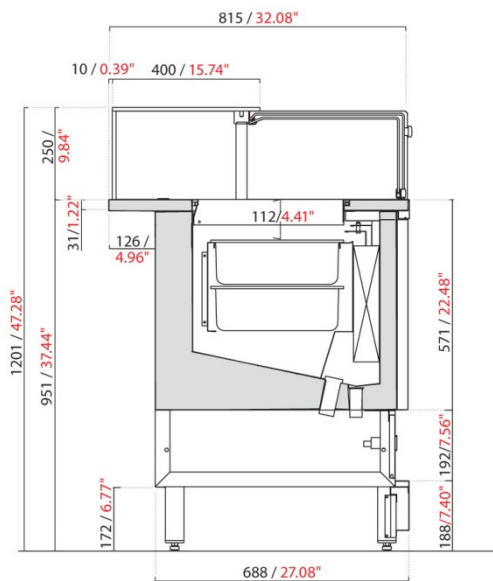
# DROP-IN

## VETRINA GELATO / GELATO DISPLAY CASE






CARATTERISTICHE TECNICHE	OPTIONAL	TECHNICAL SPECIFICATIONS	OPTIONALS
<ul style="list-style-type: none"> <li>- basamento in tubolare d'acciaio verniciato con polveri epossidiche a forno a 180°C con elementi di irrigidimento e piedini regolabili</li> <li>- struttura costruita in metallo, acciaio inox e lamiera zincata nelle parti non a vista, con poliuretano iniettato</li> <li>- la vasca accoglie una fila singola di vaschette con la possibilità di alloggiare una fila di riserva sotto quelle espositive, se alte 120 mm</li> <li>- struttura superiore con vetri autoportanti</li> <li>- fianchi terminali in vetro montati direttamente sulla scocca</li> <li>- castello vetri CHIUSO realizzato in vetro Float termosaldato, illuminazione a LED e chiusura lato operatore con scorrevoli in plexiglas</li> <li>- pannello comandi elettronico</li> <li>- refrigerazione ventilata con evaporatore verticale</li> <li>- vaschetta evapora condensa</li> <li>- sbrinamento a gas caldo o inversione di ciclo</li> </ul>	<ul style="list-style-type: none"> <li>- vaschette gelato 360x165 mm</li> <li>- lavaporizzatore</li> <li>- piano porta torte</li> <li>- unità condensatrice remota</li> <li>- tropicalizzazione: unità condensatrice remota testata a +43°C ambiente</li> </ul>	<ul style="list-style-type: none"> <li>- supporting structure in tubular steel frame painted with epoxy powder at 180°C, with stiffening elements and adjustable feet</li> <li>- structure made of stainless steel and zinc-coated sheet, with injected polyurethane</li> <li>- pans in a single row according to the provided module's length; it is possible to have another row beneath the 120 mm/4.72" high ones</li> <li>- the upper frame is made of self-supporting glass panels</li> <li>- glass end panels directly fixed on the structure</li> <li>- CLOSED glass front with sealed Float glass, LED lights and rear closure with plexiglass sliding doors</li> <li>- electronic control panel</li> <li>- ventilated refrigeration system with vertical evaporator</li> <li>- condensate evaporation tray</li> <li>- hot gas or reverse cycle defrosting system</li> </ul>	<ul style="list-style-type: none"> <li>- gelato pans: 360x165 mm / 14.17"x6.5"</li> <li>- scoop washer</li> <li>- stainless steel cakes tray</li> <li>- remote condensing unit</li> <li>- tropicalization: remote condensing unit tested at +43°C / 109.4°F ambient temperature</li> </ul>

### SEZIONE SECTION VIEW



H 1350 mm / 53.14"

### MODULI E VASCHETTE GELATO UNITS AND GELATO PAN LAYOUTS

	*1000 / *39.37"	*1500 / *59.05"	*2000 / *78.74"
360x165 14.2"x6.5"	 5	 8	 11

\*Misure senza fianchi (1 fianco in metallo "SLIM" - 3 mm; 1 fianco in legno - 20 mm)

\*Side panels not included (1 metal side panel "SLIM" - 3 mm/0.11"; 1 wooden side panel - 20 mm/0.79")

### CAPIENZA VASCHETTE GELATO GELATO PAN CAPACITY

360x165 mm 14.17"x6.5"	H 120 mm / H 4.72" → 5 litri / 5 liters
	H 150 mm / H 5.91" → 7 litri / 7 liters

**DIMENSIONI, IMBALLO E PESO** DIMENSIONS, PACKAGING AND WEIGHT

MODELLO MODEL	LUNGHEZZA con 2 fianchi LENGTH with 2 end panels		PROFONDITÀ DEPTH		PESO WEIGHT		DIMENSIONE IMBALLO PACKAGING DIMENSIONS		PESO con imballo CRATED WEIGHT	
	mm	in	mm	in	kg	lb	mm	in	kg	lb
L 1000	*1000	*39.37"	815	32.08"	130	287	1154x1099xH1454	45,4"x43,3"xH57,2"	176	388
L 1500	*1500	*59.05"	815	32.08"	170	375	1654x1099xH1454	65,1"x43,3"xH57,2"	233	514
L 2000	*2000	*78.74"	815	32.08"	210	463	2154x1099xH1454	84,8"x43,3"xH57,2"	290	639

\*Misure senza fianchi (1 fianco in metallo "SLIM" - 3 mm; 1 fianco in legno - 20 mm)

\*Side panels not included (1 metal side panel "SLIM" - 3 mm/0.11"; 1 wooden side panel - 20 mm/0.79")

**DATI TECNICI** TECHNICAL SPECIFICATIONS

Illuminazione a LED inclusa LED Lighting included

	<b>UC</b> CON MOTORE A BORDO WITH BUILT-IN AIR-COOLED CONDENSING UNIT	<b>TENSIONE E FREQUENZA</b> VOLTAGE AND FREQUENCY
		MONOFASE - V/Ph/Hz <b>230/1/50</b>

MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION		RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 230/1/50		monofase 230/1/50		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>BTU/h</b>					
			-30°C	-22°F					
L 1000	595	4.00	375	1281	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 1500	720	3.51	470	1605	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 2000	975	4.51	755	2578	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F

	<b>UC</b> CON MOTORE A BORDO WITH BUILT-IN AIR-COOLED CONDENSING UNIT	<b>TENSIONE E FREQUENZA</b> VOLTAGE AND FREQUENCY
		MONOFASE - V/Ph/Hz <b>220/1/60</b>

MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION		RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 220/1/60		monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>BTU/h</b>					
			-30°C	-22°F					
L 1000	691	4.82	435	1483	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 1500	850	4.21	545	1858	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 2000	1143	5.28	874	2980	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F

	<b>CON MOTORE ENTRO 22 METRI</b> WITH CONDENSING UNIT WITHIN 22 METERS	<b>TENSIONE E FREQUENZA</b> / VOLTAGE AND FREQUENCY
		MONOFASE - V/Ph/Hz <b>230/1/50</b>

MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION		RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 230/1/50		monofase 230/1/50		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>BTU/h</b>					
			-30°C	-22°F					
L 1000	649	3.07	470	1605	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 1500	1025	5.13	755	2578	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 2000	1261	6.85	919	3137	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F

	<b>CON MOTORE ENTRO 22 METRI</b> WITH CONDENSING UNIT WITHIN 22 METERS	<b>TENSIONE E FREQUENZA</b> VOLTAGE AND FREQUENCY
		MONOFASE - V/Ph/Hz <b>220/1/60</b>

MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION		RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 220/1/60		monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>BTU/h</b>					
			-30°C	-22°F					
L 1000	779	3.77	545	1858	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 1500	1113	5.35	874	2980	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F
L 2000	1143	5.48	874	2980	35°C	95°F	60%	-2°C;-18°C	+28.4°F;-0.4°F