



# SNACK & FOOD



## CALDO BAGNOMARIA / BAIN-MARIE

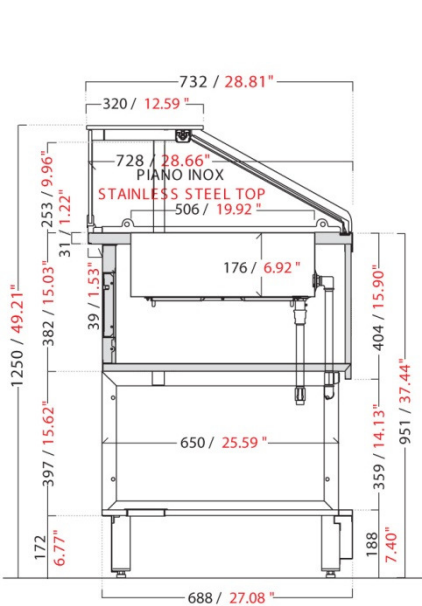
### CARATTERISTICHE TECNICHE

- struttura portante inferiore in tubolare d'acciaio verniciato con polveri epossidiche a forno 180° con elementi di irrigidimento, piedini regolabili
- Piano espositivo costituito da struttura per l'inserimento di vasche gastronorm e/o piastre forate
- la struttura è costituita da un'unica vasca comandata da un unico termostato e da un sistema di carico e scarico idrico
- pannello comandi elettronico inserito nella struttura posteriore lato operatore con ripetitore di temperatura a vista del cliente
- chiusura lato operatore con ante in Plexiglas
- possibilità di inserire lo scorri vassoio reclinabile in acciaio inox
- castello vetri disponibile in tre configurazioni: vetri alti dritti (VAD), vetri bassi dritti (VBD), vetri per servizio self service (SELF)
- nelle configurazioni VAD e VBD il vetro frontale è temperato e apribile con sistema ribaltabile a lato cliente
- una mensola in dotazione nella versione vetri alti dritti (VAD)
- illuminazione a LED
- temperatura di esercizio +80°C

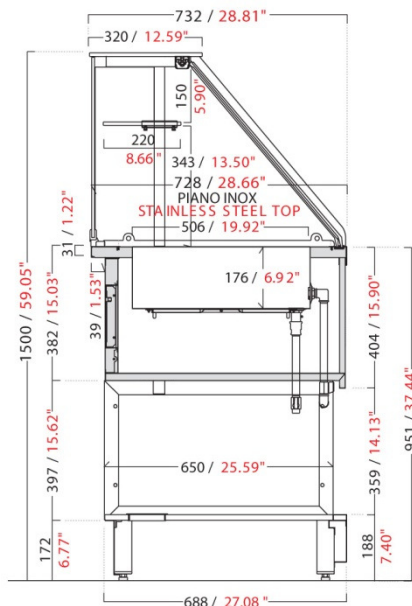
### TECHNICAL SPECIFICATIONS

- tubular steel frame, painted with epoxy powders at 180°C with stiffening elements and adjustable legs
- display shelf made of a structure for the insertion of Gastronorm trays and/or perforated plates
- the structure is made of a single tank controlled by a single thermostat and by a water load and drain system
- electronic control panel inserted in the rear structure with digital temperature repeater inside the display case
- plexiglas sliding doors on the operator's side
- possibility to fit in the stainless steel folding tray-slide
- glass frame available on all units with three different settings: straight high glass (VAD), straight low glass (VBD), self-service glass (SELF)
- in the VAD and VBD versions, the temperate front glass can be opened with folding system on customer side
- one upper shelf provided in the VAD version
- LED lighting
- working temperature +80°C/176°F

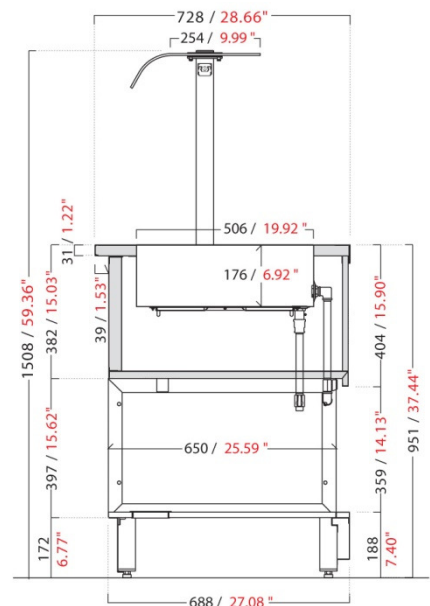
### SEZIONI SECTION VIEWS



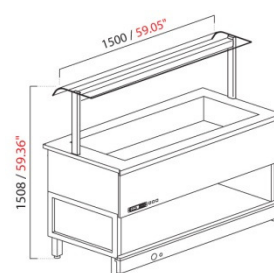
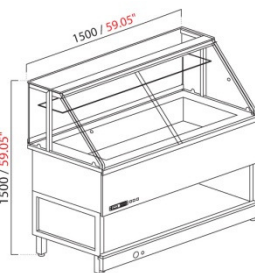
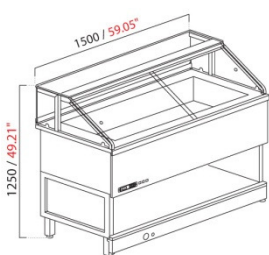
SNACK & FOOD VBD  
con castello vetri bassi dritti  
with straight low glass (VBD)



SNACK & FOOD VAD  
con castello vetri alti dritti  
with straight high glass (VAD)



SNACK & FOOD SELF  
con castello vetri SELF  
with self-service glass (SELF)




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

MODELLO MODEL	LUNGHEZZA LENGTH		PROFONDITÀ DEPTH		ALTEZZA HEIGHT		PESO WEIGHT		DIMENSIONE IMBALLO PACKAGING DIMENSIONS		PESO con imballo CRATED WEIGHT	
	mm	in	mm	in	mm	in	kg	lb	mm	in	kg	lb
L 1000 VBD	*1000	*39.37"	732	28.81"	1250	49.21"	130	287	1124x911xH1367	44,3"x35,9"xH53,8"	167	368
L 1250 VBD	*1250	*49.21"	732	28.81"	1250	49.21"	150	331	1624x911xH1367	63,9"x35,9"xH53,8"	201	443
L 1500 VBD	*1500	*59.05"	732	28.81"	1250	49.21"	170	375	1624x911xH1367	63,9"x35,9"xH53,8"	221	487
L 1000 VAD	*1000	*39.37"	732	28.81"	1500	59.05"	80	176	1124x911xH1367	44,3"x35,9"xH53,8"	167	368
L 1250 VAD	*1250	*49.21"	732	28.81"	1500	59.05"	115	254	1624x911xH1367	63,9"x35,9"xH53,8"	201	443
L 1500 VAD	*1500	*59.05"	732	28.81"	1500	59.05"	150	331	1624x911xH1367	63,9"x35,9"xH53,8"	221	487
L 1000 SELF	*1000	*39.37"	732	28.81"	1500	59.05"	80	176	1124x911xH1367	44,3"x35,9"xH53,8"	167	368
L 1250 SELF	*1250	*49.21"	732	28.81"	1500	59.05"	115	254	1624x911xH1367	63,9"x35,9"xH53,8"	201	443
L 1500 SELF	*1500	*59.05"	732	28.81"	1500	59.05"	150	331	1624x911xH1367	63,9"x35,9"xH53,8"	221	487

\*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

	<b>TENSIONE E FREQUENZA</b> VOLTAGE AND FREQUENCY : MONOFASE - V/Ph/Hz <b>230/1/50</b>			
	<b>POTENZA ASSORBITA</b> CURRENT CONSUMPTION		<b>TEMPERATURA DI ESERCIZIO</b> OPERATING TEMPERATURE	
<b>MODELLO</b> <b>MODEL</b>	monofase <b>230/1/50</b>			
	<b>W</b>	<b>A</b>	<b>°C</b>	<b>°F</b>
L 1000	1220	5.53	+80°C	+176°F
L 1250	1825	8.27	+80°C	+176°F
L 1500	1830	8.29	+80°C	+176°F