

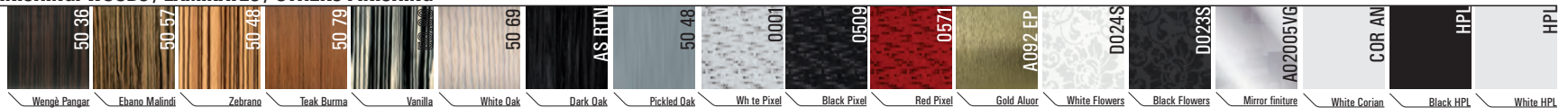
# GLYCOL POZZETTI COUNTER



## KEY FEATURES

**Temperature equalized:** even temperature on both upper and lower containers | **Performance:** Class 4 (30°/55 UR) operating temperature -20°C | **Energy Saving:** High insulation with ecological polyurethane foam

## FINISHING: WOODS / LAMINATES / OTHERS FINISHING



## COLORS



## FEATURES



S/s adjustable feet | gray galvanized-steel frame support | drop in refrigerated pozzetti module with glycol | heat insulation with ecological polyurethane foam | static refrigeration with coil in the side and thermostatic valve, when condensing unit is remote the valve is supplied connected, pipes are supplied when the condensing unit is connected | patented system for uniform refrigeration (ready to serve gelato in storage cylindrical containers) | pre-arrangement for cylindrical containers dim. mm.200 - 250h (carapine with anti-spin system) | digital control panel | round lids supplied | glycol not supplied (see "OPTIONALS")

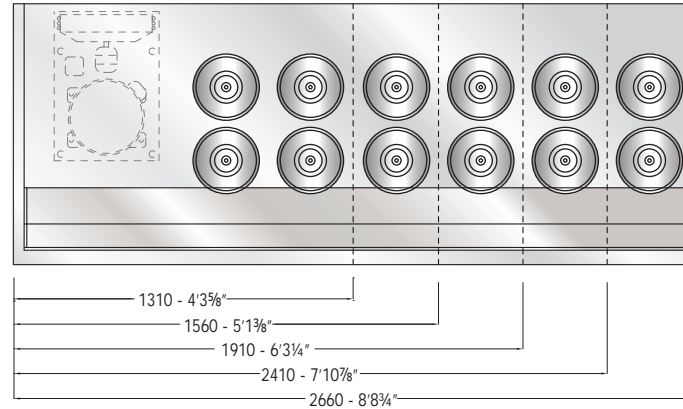
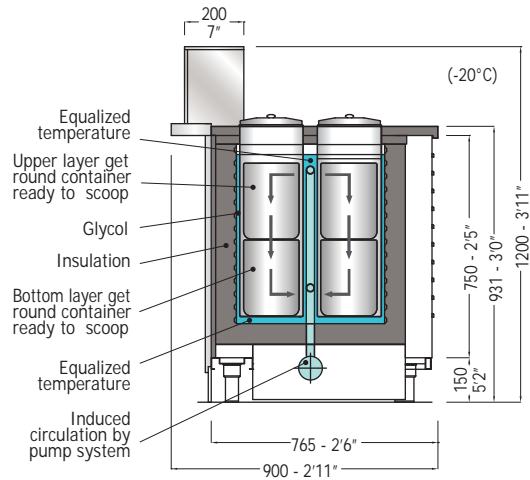
# GLYCOL

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REFRIGERATION DESIGN

# GLYCOL POZZETTI COUNTER

## SECTIONS AND MODELS



**GLYCOL POZZETTI COUNTER**

TECHNICAL FEATURE		VERSIONS				
		1310 (4 Flavours)	1560 (6 Flavours)	1910 (8 Flavours)	2410 (10 Flavours)	2660 (12 Flavours)
External dimensions (L-D-H)	inches mm	51 1/8 - 35 3/8 - 47 1/4 1310 - 900 - 1200	61 3/8 - 35 3/8 - 47 1/4 1560 - 900 - 1200	75 1/4 - 35 3/8 - 47 1/4 1910 - 900 - 1200	94 7/8 - 35 3/8 - 47 1/4 2410 - 900 - 1200	104 3/4 - 35 3/8 - 47 1/4 2660 - 900 - 1200
Crated dimensions (L-D-H)	inches mm	59 1/2 - 43 1/4 - 57 7/8 1510 - 1100 - 1470	69 1/4 - 43 1/4 - 57 7/8 1760 - 1100 - 1470	79 1/8 - 43 1/4 - 57 7/8 2010 - 1100 - 1470	102 3/4 - 43 1/4 - 57 7/8 2610 - 1100 - 1470	112 1/8 - 43 1/4 - 57 7/8 2860 - 1100 - 1470
Refrigerant element	Type	Glycol	Glycol	Glycol	Glycol	Glycol
Refrigeration system	Type	induced circulation by pump	induced circulation by pump	induced circulation by pump	induced circulation by pump	induced circulation by pump
Operating temperature	°C / °F	-20 / -4	-20 / -4	-20 / -4	-20 / -4	-20 / -4
Compressor	Type / Phase	hermetic / 1phase	hermetic / 1phase	hermetic / 1phase	hermetic / 1phase	hermetic / 3phase
Cooling power*	(W)	610	780	1000	1200	1350
Electric supply	(V/ph/Hz)	230/1/50 (UE) 120/1/60 (USA)	230/1/50 (UE) 120/1/60 (USA)	230/1/50 (UE) 120/1/60 (USA)	230/1/50 (UE) 230-208/1/60 (USA)	230/1/50 (UE) 230-208/1/60 (USA)
Power consumption	(W/A)	900/4,5	1200/6,0	1400/7,5	2000/11,5	2400/13,5
Climatic class	N°°C(F°)/H.R.	4/30(86)/55%	4/30(86)/55%	4/30(86)/55%	4/30(86)/55%	4/30(86)/55%
Refrigerant Gas	Type	R452A	R452A	R452A	R452A	R452A
Net weight	Kg / Lb	151 / 332	189 / 416	211 / 465	241 / 531	274 / 604
Crated weight	Kg / Lb	216 / 476	264 / 582	301 / 663	341 / 751	399 / 879

### STANDARD FEATURE

- S/s working top
- Round lids
- Glycol circulation by pump

### OPTIONAL

- Tubs (carapine)
- Glycol
- Cladding glass fence

\* At -30°C of expansion

The company reserves the right to make modifications to the products without prior notice.

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2017 / v1.0

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