



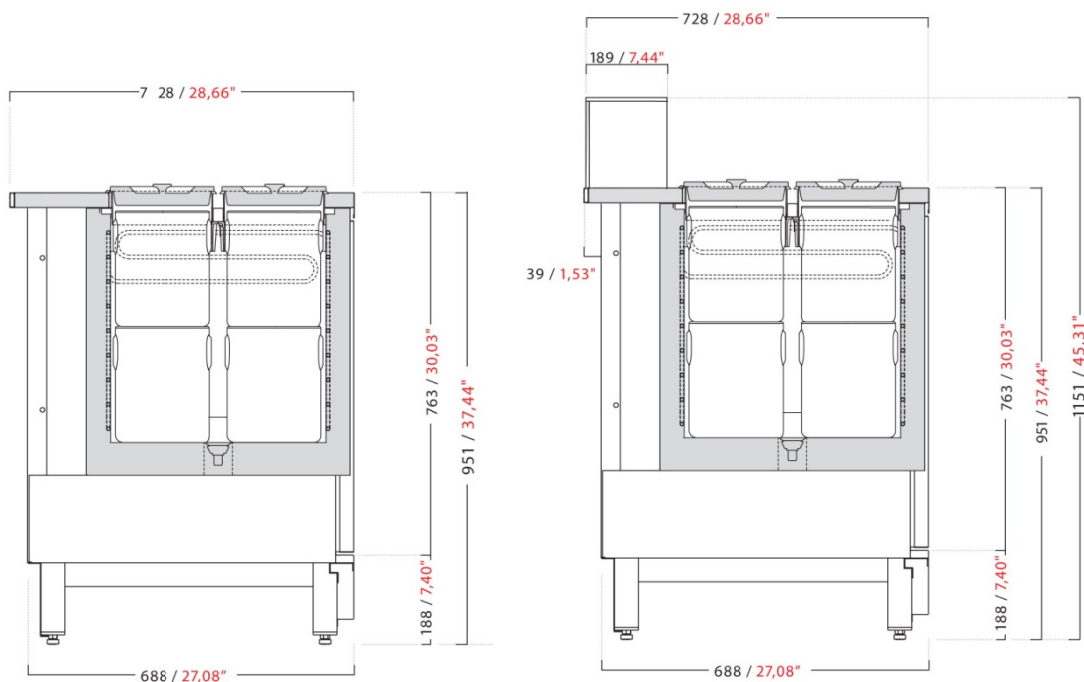
POZZETTI VENTILATI / VENTILATED POZZETTI

Banco pozzetti ventilati con riserva /
Pozzetti counter with 2 levels of gelato tubs



CARATTERISTICHE TECNICHE	TECHNICAL SPECIFICATIONS	OPTIONAL	OPTIONALS
<ul style="list-style-type: none"> - isolamento in schiuma di poliuretano iniettata a 40 kg/m3 con spessore 50 mm - interno vasca in acciaio inox 18/10 AISI 304 - piletta di scarico vasca con tappo di chiusura per facilitare le operazioni di sbrinamento e di pulizia - 2 livelli di carapine alte 250 mm - sistema anti-rotazione delle carapine - coperchi - piano in acciaio inox finitura Scotch-brite oppure a richiesta piano in marmo/granito/agglomerato - refrigerazione ventilata - pannello comandi elettronico - sbrinamento manuale con arresto dell'impianto 	<ul style="list-style-type: none"> - carapine con sistema anti-rotazione - lavaporizzatore - bancalina in vetro - motore remoto 	<ul style="list-style-type: none"> - insulation made of 50 mm / 1.97" thick polyurethane foam injected at 40 kg/m3 - tank interior in 18/10 AISI 304 stainless steel - tank drains with plug to facilitate defrosting and cleaning operations - double level of 250 mm / 9.84" high gelato tubs - exclusive tubs anti-rotation system - round lids - stainless steel top with Scotch-Brite finish, or marble/granite/agglomerate top on request - ventilated refrigeration system - electronic control panel - manual defrost function with system stoppage 	<ul style="list-style-type: none"> - tubs with anti-rotation system - scoop washer - glass countertop - remote condensing unit

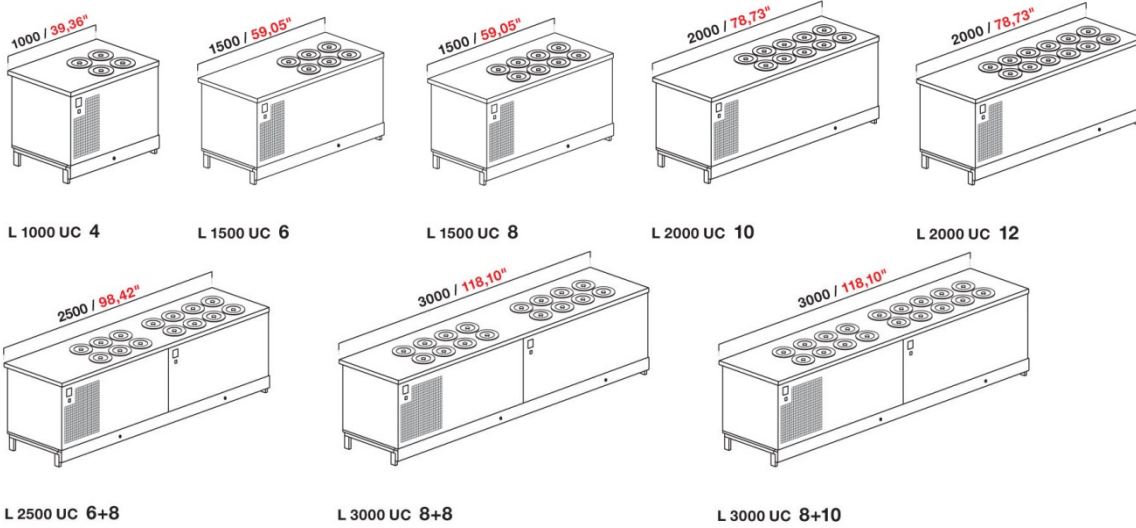
SEZIONI SECTION VIEWS



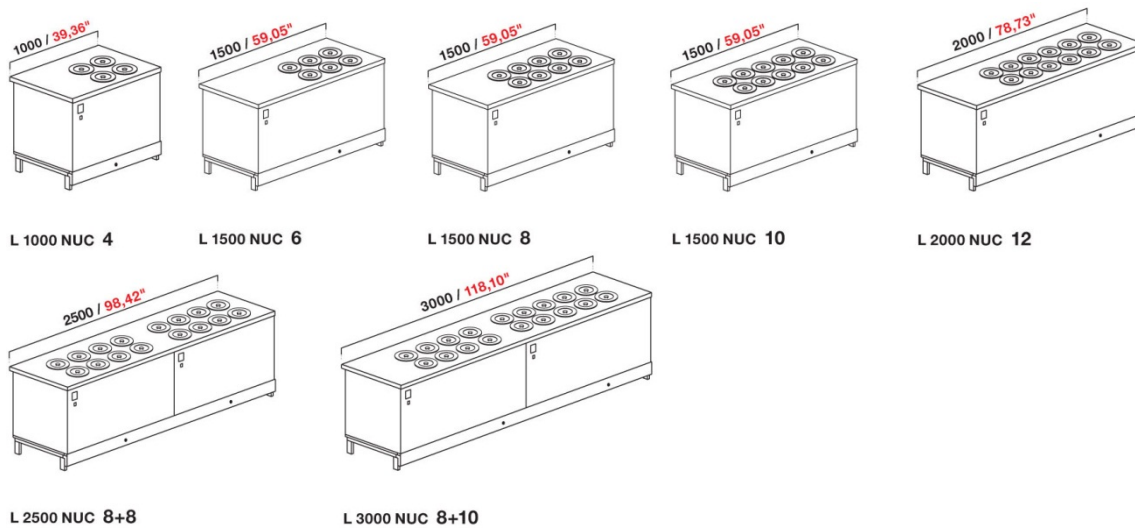
BANCO POZZETTI VENTILATI CON RISERVA
Ventilated pozzetti counter with 2 levels of gelato tubs

BANCO POZZETTI VENTILATI CON RISERVA e bancalina in vetro
Ventilated pozzetti counter with 2 levels of gelato tubs and glass countertop

MODULI UC = con motore a bordo UC units = with built-in air-cooled condensing unit




MODULI NUC = con motore remoto NUC units = with remote condensing unit





DIMENSIONI, PESO E IMBALLO DIMENSIONS, WEIGHT AND PACKAGING

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	1060	41.73"	728	28.66"	65	143	1124x911xH1367	44.3"x35.9"xH53.8"	102	225
L 1500	1560	61.42"	728	28.66"	107	236	1624x911xH1367	63.9"x35.9"xH53.8"	158	348
L 2000	2060	81.10"	728	28.66"	154	340	2124x911xH1367	83.6"x35.9"xH53.8"	218	481
L 2500	2560	100.79"	728	28.66"	196	432	2624x911xH1367	103.3"x35.9"xH53.8"	274	604
L 3000	3060	120.47"	728	28.66"	240	529	3124x911xH1367	123"x35.9"xH53.8"	332	732

DATI TECNICI TECHNICAL SPECIFICATIONS

 ETL* - NSF 7 - UL STD 471 - CAN/CSA C22.2 STD n. 120 Intertek Intertek			UC = con motore a bordo UC = with condensing unit on board NUC = con motore remoto entro 10 metri NUC = with condensing unit within 20 meters			TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY V/Ph/Hz 208-220/1/60					
MODELLO MODEL	POTENZA COMP. HP	BREAKER SIZE	MCA	MOP	RESA CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	HP	A	A	A	W/h -30°C	BTU/h -22°F	°C	°F	U.R. R.H.	°C	°F
4 pozzetti	1/3	5	4	5	410	1.398	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F
6 pozzetti	1/2	8	6	10	460	1.569	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F
8 pozzetti	5/8	8	5	8	502	1.712	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F
10 pozzetti	5/8	8	5	8	502	1.712	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F
12 pozzetti	1,2	10	7	10	708	2.414	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F

			UC CON MOTORE A BORDO WITH CONDENSING UNIT ON BOARD			TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY MONOFASE - V/Ph/Hz 230/1/50					
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		
	W	A	W/h -30°C	BTU/h -22°F							
L 1000 UC - 4 pozzetti	351	2.39	320	1.091	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 1500 UC - 6 pozzetti	432	2.93	460	1.570	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 1500 UC - 8 pozzetti	584	3.23	615	2.100	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 2000 UC - 10 pozzetti	594	3.28	615	2.100	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 2000 UC - 12 pozzetti	745	3.43	925	3.158	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 2500 UC - 6+8 pozzetti	752	3.46	925	3.158	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 3000 UC - 8+8 pozzetti	1028	4.77	1190	4.058	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 3000 UC - 8+10 pozzetti	1038	4.81	1190	4.058	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		

			CON MOTORE ENTRO 20 METRI WITH CONDENSING UNIT WITHIN 20 METERS			TENSIONE E FREQUENZA / VOLTAGE AND FREQUENCY MONOFASE - V/Ph/Hz 230/1/50					
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		
	W	A	W/h -30°C	BTU/h -22°F							
L 1000 NUC - 4 pozzetti	421	2.88	460	1.570	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 1000 NUC - 6 pozzetti	557	3.03	615	2.100	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 1500 NUC - 8 pozzetti	654	2.29	925	3.158	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 1500 NUC - 10 pozzetti	664	3.23	925	3.158	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 2000 NUC - 12 pozzetti	940	3.64	1085	3.700	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 3000 NUC - 8+8 pozzetti	948	3.67	1085	3.700	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		
L 3000 NUC - 10+10 pozzetti	958	3.72	1085	3.700	35°C	95°F	60%	-2°C; -18°C	+28.4°F; -0.4°F		