



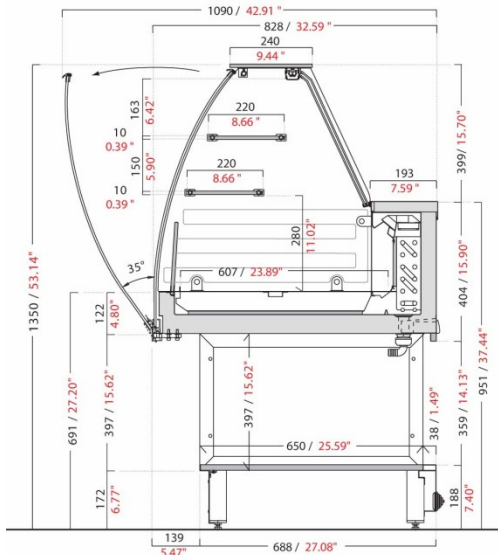
MIX

FREDDO VENTILATO / VENTILATED COLD

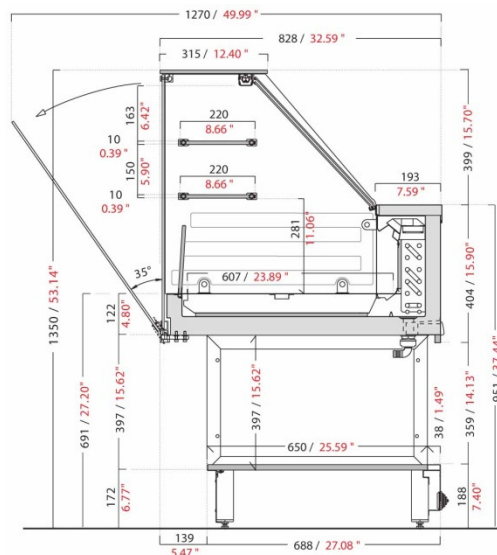


CARATTERISTICHE TECNICHE		TECHNICAL SPECIFICATIONS	
<ul style="list-style-type: none"> - struttura inferiore in tubolare di acciaio verniciata con polveri epossidiche a 180°C - scocca monoblocco con spessore minimo di 50 mm schiumata con poliuretano iniettato a bassa densità (40 Kg/m3) - vasca monoblocco in acciaio inox AISI 304 finitura Scotch-Brite: la vasca è realizzata in un unico pezzo con angoli interni raggiati - vassoi in acciaio inox amovibili - vetro frontale temperato apribile con sistema ribaltabile a lato cliente - vetrino frontale anti condensa posizionato - fianchi in vetro riscaldati per mezzo di resistenze serigrafate 	<ul style="list-style-type: none"> - due mensole in dotazione nelle versioni VAC e VAD, una sola mensola nelle versioni VBD - chiusura posteriore con scorrevoli in plexiglas dotati di maniglia in policarbonato trasparente - illuminazione a LED - refrigerazione ventilata con gruppo ermetico a capillare per la versione con unità condensatrice a bordo, con impianto a valvola nella versione con unità condensatrice esterna - sbrinamento automatico con resistenza elettrica sull'evaporatore - vaschetta evapora condensa con livello di troppo pieno nella versione con unità condensatrice a bordo - pannello comandi elettronico 	<ul style="list-style-type: none"> - tubular steel frame, painted with epoxy powders at 180°C with stiffening elements and adjustable feet - monobloc foam structure insulated (50 mm/1.97" minimum thick) with low density injected polyurethane (40 Kg/m3) - the Scotch-Brite AISI 304 stainless steel tank is realized in a single-block with rounded internal corners - removable, stainless steel trays - the temperate front glass can be opened with folding system on customer side - front anti condensation glass - on-the-edge lateral sides heated by means of screen-printed resistors 	<ul style="list-style-type: none"> - two shelves provided in the high glass versions (VAC and VAD) and one shelf in the low glass version (VBD) - plexiglas sliding doors on the operator's side equipped with a transparent polycarbonate built-in handle - LED lighting - ventilated refrigeration system with incorporated capillary sealing unit or without condensing unit with valve system - automatic defrosting with electric resistance on the evaporator - when condensing unit on-board condense evaporating tray with too full level - electronic control panel

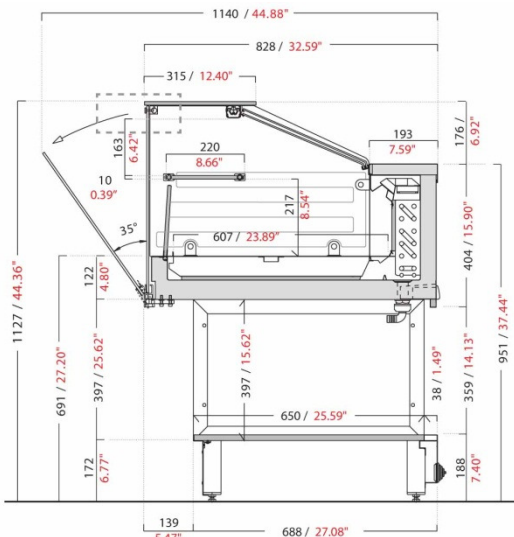
SEZIONI SECTION VIEWS



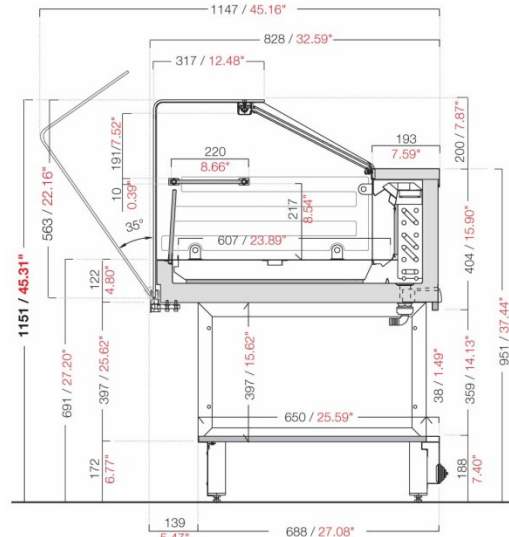
VAC = vetro alto curvo
VAC = curved high glass



VAD = vetro alto diritto
VAD = straight high glass



VBD H 1127 = vetro basso diritto
VBD H 1127 = straight low glass



VBD H 1151 = vetro basso diritto
VBD H 1151 = straight low glass

DIMENSIONI, PESO E IMBALLO DIMENSIONS, WEIGHT AND PACKAGING

MODELLO MODEL	LUNGHEZZA LENGTH		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"	828	32.59"	130	287	1124x911xH1367	44.3"x35.9"xH53.8"	167	368
L 1250	*1250	*49.21"	828	32.59"	150	331	1624x911xH1367	63.9"x35.9"xH53.8"	201	443
L 1500	*1500	*59.05"	828	32.59"	170	375	1624x911xH1367	63.9"x35.9"xH53.8"	221	487
L 2000	*2000	*78.74"	828	32.59"	210	463	2124x911xH1367	83.6"x35.9"xH53.8"	264	582
A2/90°	*1820	*71.65"	1321	52.01"	200	441	2124x911xH1367	83.6"x35.9"xH53.8"	254	560
TERM**	*1521	*59.88"	853	33.58"	170	375	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")

**Modulo Terminale End Unit

DATI TECNICI TECHNICAL SPECIFICATIONS

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 -10°C	BTU/h +14°F	°C	°F	U.R. R.H.	°C	°F
L 1000		1/4	10	9	13	510	1741	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250		1/4	10	9	13	510	1741	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500		1/3	12	11	16	666	2274	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000		3/8	15	13	20	880	3004	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°		3/8	12	13	20	880	3004	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM		3/8	15	13	20	880	3004	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F

MODELLO MODEL		POTENZA ASSORBITA CURRENT CONSUMPTION	RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE						
		monofase 230/1/50	monofase 220/1/60	monofase 230/1/50	monofase 220/1/60	°C	°F	U.R. R.H.	°C	°F				
		W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000		443	2.69	475	2.88	545	1861	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250		493	2.71	493	2.90	545	1861	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500		666	3.41	666	3.71	676	2308	651	2224	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000		829	3.75	829	4.95	817	2789	876	2990	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°		628	3.69	753	4.89	817	2789	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM		627	3.69	752	4.89	817	2789	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F

MODELLO MODEL		POTENZA ASSORBITA CURRENT CONSUMPTION	RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE						
		monofase 230/1/50	monofase 220/1/60	monofase 230/1/50	monofase 220/1/60	°C	°F	U.R. R.H.	°C	°F				
		W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000		574	3.37	449	2.68	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250		579	3.39	493	2.70	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500		860	5.25	666	3.51	1096	3742	651	2224	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000		899	4.48	829	4.75	1315	4489	876	2990	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°		886	4.42	727	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM		885	4.42	726	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F

MODELLO MODEL		POTENZA ASSORBITA CURRENT CONSUMPTION	RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE						
		monofase 230/1/50	monofase 220/1/60	monofase 230/1/50	monofase 220/1/60	°C	°F	U.R. R.H.	°C	°F				
		W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000		574	3.37	449	2.68	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250		579	3.39	493	2.70	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500		860	5.25	666	3.51	1096	3742	651	2224	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000		899	4.48	829	4.75	1315	4489	876	2990	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°		886	4.42	727	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM		885	4.42	726	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F

MODELLO MODEL		POTENZA ASSORBITA CURRENT CONSUMPTION	RESA COOLING CAPACITY		CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE						
		monofase 230/1/50	monofase 220/1/60	monofase 230/1/50	monofase 220/1/60	°C	°F	U.R. R.H.	°C	°F				
		W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000		574	3.37	449	2.68	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250		579	3.39	493	2.70	817	2789	494	1686	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500		860	5.25	666	3.51	1096	3742	651	2224	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000		899	4.48	829	4.75	1315	4489	876	2990	32°C	89.6°F	60%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°		886	4.42	727	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM		885	4.42	726	4.69	1315	4489	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F



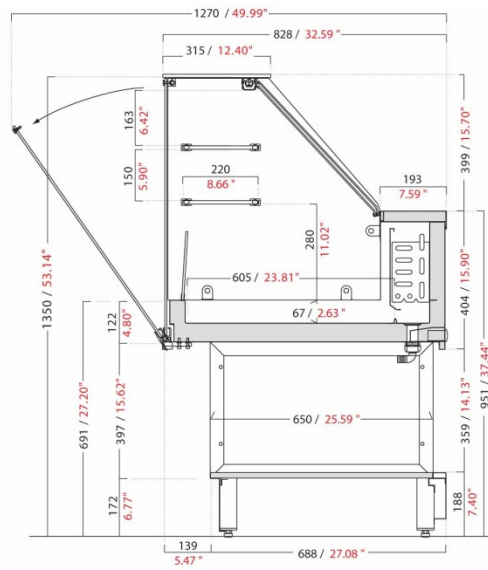
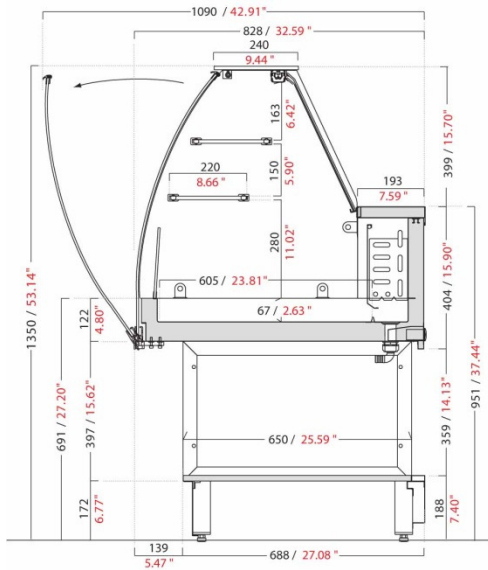
MIX

FREDDO STATICO / STATIC COLD



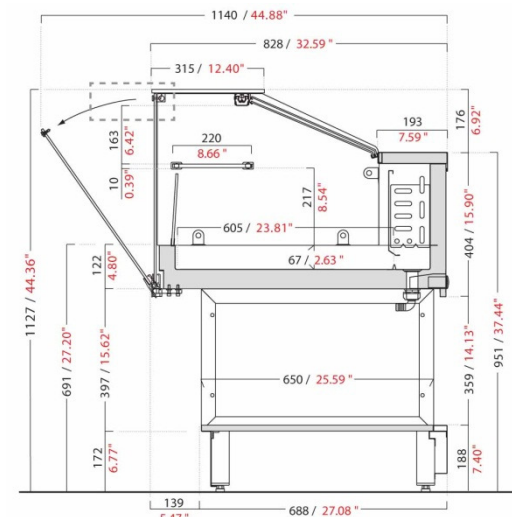
CARATTERISTICHE TECNICHE		TECHNICAL SPECIFICATIONS	
<ul style="list-style-type: none"> - struttura inferiore in tubolare di acciaio verniciata con polveri epossidiche a 180°C - scocca monoblocco con spessore minimo di 50 mm schiumata con poliuretano iniettato a bassa densità (40 Kg/m3) - vasca monoblocco in acciaio inox AISI 304 finitura Scotch-Brite: la vasca è realizzata in un unico pezzo con angoli interni raggiati - vetro frontale temperato apribile con sistema ribaltabile a lato cliente - vetrino frontale anti condensa posizionato - fianchi laterali a filo della struttura in vetro trasparente 	<ul style="list-style-type: none"> - due mensole in dotazione nelle versioni VAC e VAD, una sola mensola nelle versioni VBD - chiusura posteriore con scorrevoli in plexiglas dotati di maniglia in policarbonato trasparente - illuminazione a LED - refrigerazione statica con gruppo ermetico a capillare per la versione con unità condensatrice a bordo, con impianto a valvola nella versione con unità condensatrice esterna - sbrinamento automatico con resistenza elettrica sull'evaporatore - vaschetta evapora condensa con livello di troppo pieno nella versione con unità condensatrice a bordo - pannello comandi elettronico 	<ul style="list-style-type: none"> - tubular steel frame, painted with epoxy powders at 180°C with stiffening elements and adjustable feet - monobloc foam structure insulated (50 mm/1.97" minimum thick) with low density injected polyurethane (40 Kg/m3) - the Scotch-Brite AISI 304 stainless steel tank is realized in a single-block with rounded internal corners - the temperate front glass can be opened with folding system on customer side - front anti condensation glass - on-the-edge lateral sides in transparent glass 	<ul style="list-style-type: none"> - two shelves provided in the high glass versions (VAC and VAD) and one shelf in the low glass version (VBD) - plexiglas sliding doors on the operator's side equipped with a transparent polycarbonate built-in handle - LED lighting - static refrigeration system with incorporated capillary sealing unit or without condensing unit with valve system - automatic defrosting with electric resistance on the evaporator - when condensing unit on-board condense evaporating tray with too full level - electronic control panel

SEZIONI SECTION VIEWS

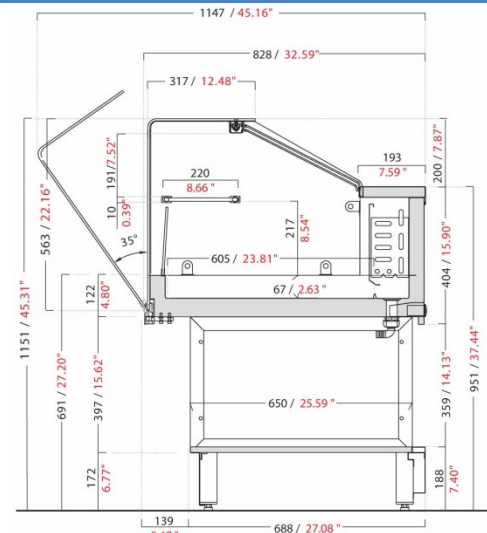


VAC = vetro alto curvo
VAC = curved high glass

VAD = vetro alto diritto
VAD = straight high glass



VBD H 1127 = vetro basso diritto
VBD H 1127 = straight low glass



VBD H 1151 = vetro basso diritto
VBD H 1151 = straight low glass

DIMENSIONI, PESO E IMBALLO DIMENSIONS, WEIGHT AND PACKAGING


MODELLO MODEL	LUNGHEZZA LENGTH		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"	828	32.59"	130	287	1124x911xH1367	44.3"x35.9"xH53.8"	167	368
L 1250	*1250	*49.21"	828	32.59"	150	331	1624x911xH1367	63.9"x35.9"xH53.8"	201	443
L 1500	*1500	*59.05"	828	32.59"	170	375	1624x911xH1367	63.9"x35.9"xH53.8"	221	487
L 2000	*2000	*78.74"	828	32.59"	210	463	2124x911xH1367	83.6"x35.9"xH53.8"	264	582
A2/90°	*1820	*71.65"	828	32.59"	200	441	2124x911xH1367	83.6"x35.9"xH53.8"	254	560
TERM**	*1521	*59.88"	828	32.59"	170	375	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")

**Modulo Terminale End Unit

DATI TECNICI TECHNICAL SPECIFICATIONS

 3065103 ETL* - NSF 7 - UL STD #71 US - CAN/CSA C22.2 STD n. 120 Intertek Intertek						UC CON MOTORE A BORDO O REMOTO WITH BUILT-IN AIR-COOLED CONDENSING UNIT OR REMOTE CONDENSING UNIT					TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY V/Ph/Hz 115/1/60				
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 -10°C	BTU/h +14°F	°C	°F	U.R. R.H.	°C	°F				
L 1000	1/4	10	8	12	510	1741	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F				
L 1250	1/4	10	8	12	510	1741	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F				
L 1500	1/3	12	11	16	666	2274	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F				
L 2000	1/3	12	11	16	666	2274	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F				
A2/90°	3/8	15	13	20	880	3004	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F				

 UC CON MOTORE A BORDO WITH BUILT-IN AIR-COOLED CONDENSING UNIT						TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY MONOFASE - V/Ph/Hz 230/1/50					MONOFASE - V/Ph/Hz 220/1/60		
MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION				RESA COOLING CAPACITY				CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 230/1/50		monofase 220/1/60		monofase 230/1/50		monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000	379	1.89	440	2.64	426	1454	494	1686	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250	484	2.10	484	2.66	426	1454	494	1686	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500	654	2.84	654	3.66	545	1861	651	2224	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000	814	3.54	814	3.71	545	1861	651	2224	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°	544	3.36	741	4.84	676	2308	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM	856	5.24	794	3.80	1096	3742	1032	3523	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°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					MONOFASE - V/Ph/Hz 220/1/60		
MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION				RESA COOLING CAPACITY				CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	monofase 230/1/50		monofase 220/1/60		monofase 230/1/50		monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	W	A	W	A	W -10°C	BTU/h +14°F	W -10°C	BTU/h +14°F					
L 1000	408	2.45	440	2.64	545	1861	494	1686	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1250	484	2.47	521	3.37	545	1861	651	2224	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 1500	654	3.16	654	3.46	676	2308	651	2224	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
L 2000	814	3.54	814	4.69	676	2308	876	2990	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
A2/90°	590	3.44	786	3.76	817	2789	1032	3523	30°C	86°F	55%	+4°C; +8°C	+39.2°F; +46.4°F
TERM	882	4.41	1147	7.35	1315	4489	1470	5019	27°C	80.6°F	55%	+4°C; +8°C	+39.2°F; +46.4°F