



# DROP-IN DELICE



VETRINA CONVERTIBILE DA FREDDO VENTILATO A CALDO SECCO /  
 DISPLAY CASE CONVERTIBLE FROM VENTILATED COLD TO DRY HEAT

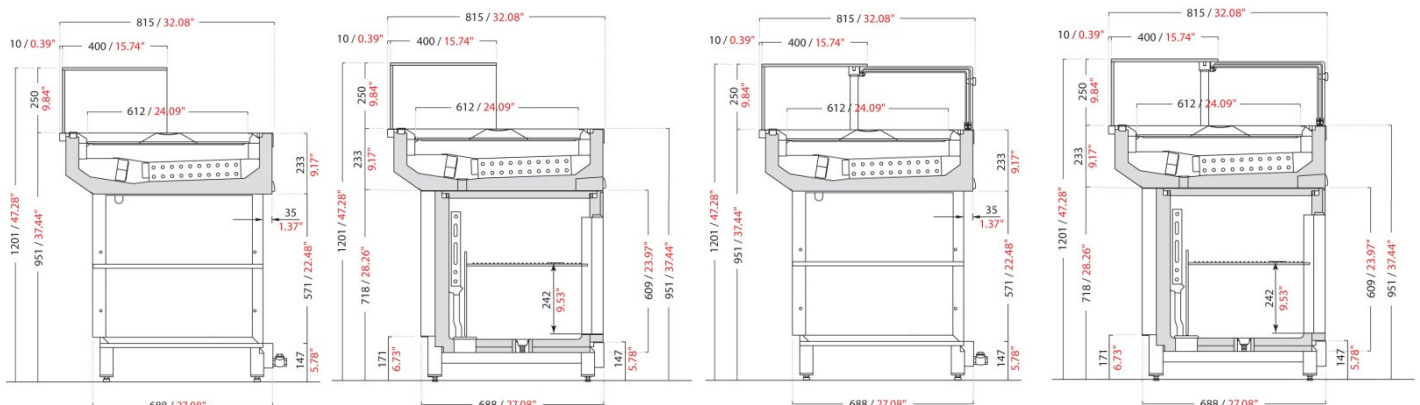
## CARATTERISTICHE TECNICHE

- struttura portante inferiore in tubolare d'acciaio verniciato con polveri epossidiche a forno 180° con elementi di irrigidimento, piedini regolabili
- scocca monoblocco schiumata con poliuretano a bassa densità con spessore minimo di 50 mm.
- parti a vista in acciaio inox AISI 304 finitura Scotch Brite
- sistema anticondensa con cavo caldo inserito all'interno di un tubo in rame posto a contatto della cornice perimetrale della vasca
- piano in vetro bianco temperato con serigrafia resistiva incassato di 30 mm rispetto al bordo perimetrale e ulteriormente ribassabile di altre 2 posizioni di 20 mm ciascuna, per consentire di esporre e conservare adeguatamente merce di altezza diversa
- moduli disponibili in 3 moduli lineari e 2 terminali, ottimizzati per contenere da 2 fino a 4 vassoi commerciali 600x400 mm
- castello vetri CHIUSO realizzato in vetro Float termosaldato, illuminazione a LED e chiusura lato operatore con scorrevoli in plexiglas
- oppure castello vetri APERTO realizzato con il solo vetro Float termosaldato
- refrigerazione ventilata con gruppo ermetico monofase a capillare, in caso di unità condensatrice a bordo; a valvola in caso di unità condensatrice esterna
- sbrinamento a tempo
- pannello comandi elettronico con ripetitore digitale di temperatura
- versione con cella di riserva
- temperatura di esercizio per funzione freddo ventilato +3°C/+8°C; per funzione caldo secco +80°C
- test a 25°C e 60%U.R.

## TECHNICAL SPECIFICATIONS

- 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)
- all visible parts are in AISI 304 stainless steel with Scotch-Brite finish
- a hot cable is arranged inside a copper tube placed in contact with the perimetral frame to avoid the forming of condensation
- the display surface consists of a single surface in tempered, white glass with resistive screen printing; this top is built inside for a distance of 30 mm/1.81" with respect to the perimetral rim and with the possibility of being further lowered in 2 other positions of 20 mm/0.79" each, and this in order to display and preserve properly the merchandise of different heights
- available in 3 linear and 2 end units - optimized in order to contain from 2 up to 4 trays 600x400 mm/23.62"x15.75"
- CLOSED glass front with sealed Float glass, LED lights and rear closure with plexiglass sliding doors
- OPEN glass front with sealed Float glass only
- ventilated refrigeration system with hermetic compressor, capillary tube system in case of incorporated condensing unit, or valve system in case of remote condensing unit
- defrosting set by a timer
- electronic control panel on the operator's side with digital temperature repeater
- version with cold storage unit
- working temperature for cold function +3°C/+8°C; 37.4°F/46.4°F for dry heat function +80°C/176°F
- tested at 25°C/77°F and 60% R.H

## SEZIONI SECTION VIEWS

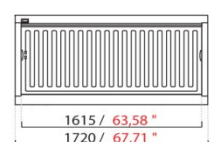
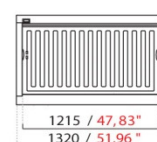
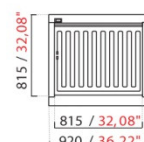
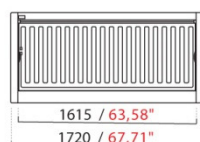
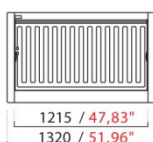
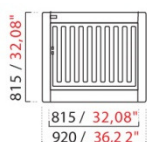
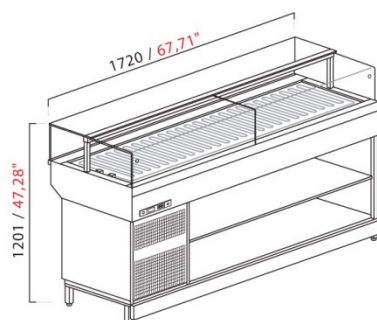
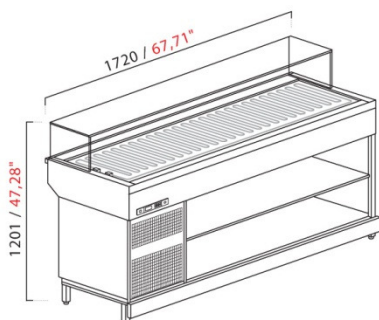


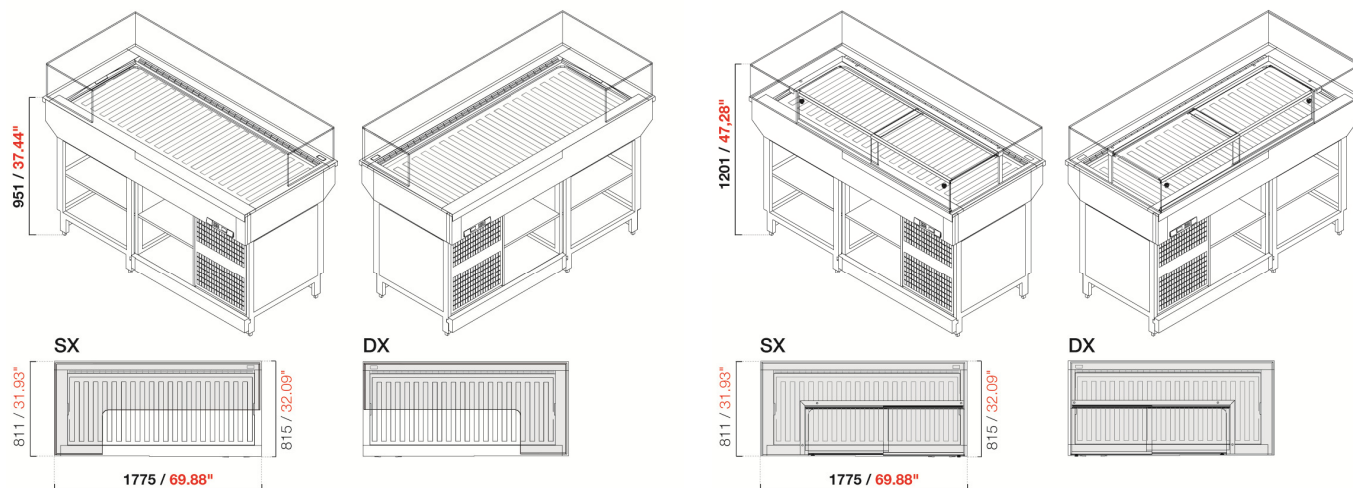
Vetrina **DROP-IN DELICE** con castello vetri APERTO  
**DROP-IN DELICE** display case with OPEN glass front

Vetrina **DROP-IN DELICE** con cella di riserva e castello vetri APERTO  
**DROP-IN DELICE** display case with cold storage unit and OPEN glass front

Vetrina **DROP-IN DELICE** con castello vetri CHIUSO  
**DROP-IN DELICE** display case with CLOSED glass front

Vetrina **DROP-IN DELICE** con cella di riserva e castello vetri CHIUSO  
**DROP-IN DELICE** display case with cold storage unit and CLOSED glass front





#### 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 920	*920	*36.22"	815	32.08"	1201	47.28"	80	176	1154x1099xH1584	45.4"x43.3"xH62.4"	126	278
L 1320	*1320	*51.96"	815	32.08"	1201	47.28"	115	254	1654x1099xH1584	65.1"x43.3"xH62.4"	178	392
L 1720	*1720	*67.71"	815	32.08"	1201	47.28"	150	331	2154x1099xH1584	84.8"x43.3"xH62.4"	230	507
TERM**	*1775	*69.88"	815	32.08"	1201	47.28"	160	353	2154x1099xH1584	84.8"x43.3"xH62.4"	240	529

\*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

Illuminazione a LED inclusa LED Lighting included

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	BTU/h	-30°C	-22°F					
L 920	722	3.72	817	2789	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1320	880	3.87	817	2789	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1720	1038	5.61	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
TERM	940	5.61	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1720 con cella with storage unit	1038	5.61	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		

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
	W	A	W/h	BTU/h	-30°C	-22°F					
L 920	757	4.92	876	2990	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1320	880	5.07	876	2990	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1720	1038	4.51	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
TERM	878	4.17	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		
L 1720 con cella with storage unit	1038	4.52	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F		

CE	CON MOTORE REMOTO 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 -10°C	BTU/h -22°F					
L 920	860	5.26	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1320	920	4.58	1315	4489	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1720	1168	5.84	1448	4943	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
TERM	1168	5.84	1448	4943	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1320 con cella with storage unit	920	4.57	1315	4489	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1720 con cella with storage unit	1168	5.84	1448	4943	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F

CE	CON MOTORE REMOTO ENTRO 20 METRI WITH CONDENSING UNIT WITHIN 20 METERS				TENSIONE E FREQUENZA / VOLTAGE AND FREQUENCY				
					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 220/1/60		monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	W	A	W/h -10°C	BTU/h -22°F					
L 920	798	3.82	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1320	993	4.82	1186	4050	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1720	1227	7.70	1470	5019	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
TERM	1227	7.70	1470	5019	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1320 con cella with storage unit	993	4.82	1186	4050	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1720 con cella with storage unit	1227	7.70	1470	5019	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F



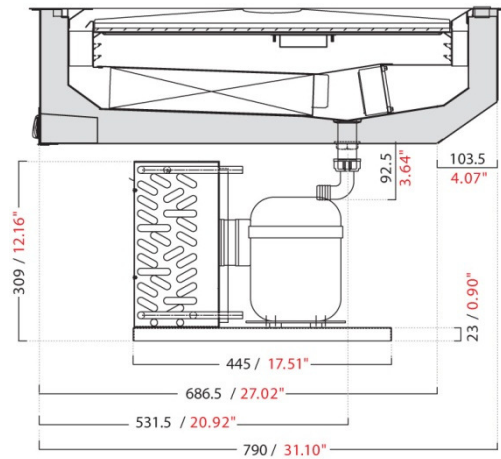
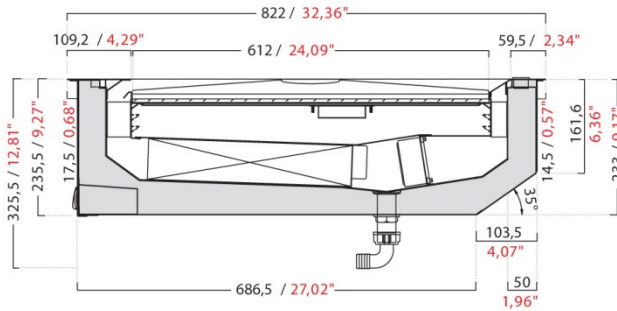
# DROP-IN DELICE



## PIANO DA INCASSO CONVERTIBILE DA FREDDO VENTILATO A CALDO SECCO / BUILT-IN TOP CONVERTIBLE FROM VENTILATED COLD TO DRY HEAT

CARATTERISTICHE TECNICHE		TECHNICAL SPECIFICATIONS	
<ul style="list-style-type: none"> <li>- scocca monoblocco schiumata con poliuretano a bassa densità con spessore minimo di 50 mm.</li> <li>- parti a vista in acciaio inox AISI 304 finitura Scotch Brite</li> <li>- sistema anticondensa con cavo caldo inserito all'interno di un tubo in rame posto a contatto della cornice perimetrale della vasca</li> <li>- piano in vetro bianco temperato con serigrafia resistiva incassato di 30 mm rispetto al bordo perimetrale e ulteriormente ribassabile di altre 2 posizioni di 20 mm ciascuna, per consentire di esporre e conservare adeguatamente merce di altezza diversa</li> </ul>	<ul style="list-style-type: none"> <li>- cornice perimetrale in acciaio inox spessa 1 mm</li> <li>- moduli disponibili in 3 lunghezze ottimizzate per contenere da 2 fino a 4 vassoi commerciali 600x400 mm</li> <li>- refrigerazione ventilata con gruppo ermetico monofase a capillare, in caso di unità condensatrice a bordo; a valvola in caso di unità condensatrice esterna</li> <li>- sbrinamento a tempo</li> <li>- pannello comandi elettronico con ripetitore digitale di temperatura</li> <li>- temperatura di esercizio per funzione freddo ventilato +3°C/+8°C</li> <li>- temperatura di esercizio per funzione caldo secco +80°C</li> <li>- test a 25°C e 60%U.R.</li> </ul>	<ul style="list-style-type: none"> <li>- monobloc foam structure insulated - 50 mm/1.97" minimum thick - with low density injected polyurethane (40 Kg/m3)</li> <li>- all visible parts are in AISI 304 stainless steel with Scotch-Brite finish</li> <li>- a hot cable is arranged inside a copper tube placed in contact with the perimetral frame to avoid the forming of condensation</li> <li>- the display surface consists of a single surface in tempered, white glass with resistive screen printing; this top is built inside for a distance of 30 mm/1.81" with respect to the perimetral rim and with the possibility of being further lowered in 2 other positions of 20 mm/0.79" each, and this in order to display and preserve properly the merchandise of different heights</li> </ul>	<ul style="list-style-type: none"> <li>- perimetral frame in stainless steel, 1 mm/0.04" thick</li> <li>- DROP-IN DELICE counters are available in 5 optimized lengths in order to contain from 2 up to 6 trays 600x400 mm/23.62"x15.75"</li> <li>- ventilated refrigeration system with hermetic compressor, capillary tube system in case of incorporated condensing unit, or valve system in case of remote condensing unit</li> <li>- defrosting set by a timer</li> <li>- electronic control panel on the operator's side with digital temperature repeater</li> <li>- working temperature for cold function +3°C/+8°C; 37.4°F/46.4°F</li> <li>- working temperature for dry heat function +80°C/176°F.</li> <li>- tested at 25°C/77°F and 60% R.H</li> </ul>

### SEZIONE SECTION VIEW




**DROP-IN DELICE convertibile freddo ventilato/caldo secco**  
DROP-IN DELICE convertible from ventilated cold to dry heat service


**DROP-IN DELICE convertibile freddo ventilato/caldo secco con motore collegato**  
DROP-IN DELICE convertible from ventilated cold to dry heat service with connected condensing unit


### 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 950	950	37.40"	822	32.36"	40	88	1124x911xH802	44.3"x35.9"xH31.6"	77	170
L 1350	1350	53.14"	822	32.36"	60	132	1624x911xH802	63.9"x35.9"xH31.6"	111	245
L 1750	1750	68.89"	822	32.36"	80	176	2124x911xH802	83.6"x35.9"xH31.6"	144	317

DATI TECNICI TECHNICAL SPECIFICATIONS

	<b>UC</b> <b>CON MOTORE COLLEGATO</b> WITH AIR-COOLED CONDENSING UNIT			<b>TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY</b>					
				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 <b>230/1/50</b>		monofase <b>230/1/50</b>		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>-30°C</b>					
L 950	708	3.66	817	2789	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1350	858	3.78	817	2789	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1750	1008	5.48	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F

	<b>UC</b> <b>CON MOTORE COLLEGATO</b> WITH AIR-COOLED CONDENSING UNIT			<b>TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY</b>					
				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 <b>220/1/60</b>		monofase <b>220/1/60</b>		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>-30°C</b>					
L 950	743	4.86	876	2990	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1350	858	4.98	876	2990	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1750	1008	4.38	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F

	<b>CON MOTORE REMOTO ENTRO 20 METRI</b> WITH CONDENSING UNIT WITHIN 20 METERS			<b>TENSIONE E FREQUENZA / VOLTAGE AND FREQUENCY</b>					
				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 <b>230/1/50</b>		monofase <b>230/1/50</b>		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>-10°C</b>					
L 950	846	5.20	1096	3742	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1350	898	4.49	1315	4489	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1750	1138	5.71	1448	4943	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F

	<b>CON MOTORE REMOTO ENTRO 20 METRI</b> WITH CONDENSING UNIT WITHIN 20 METERS			<b>TENSIONE E FREQUENZA / VOLTAGE AND FREQUENCY</b>					
				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 <b>220/1/60</b>		monofase <b>220/1/60</b>		°C	°F	U.R. R.H.	°C	°F
	<b>W</b>	<b>A</b>	<b>W/h</b>	<b>-10°C</b>					
L 950	784	3.76	1032	3523	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1350	971	4.73	1186	4050	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F
L 1750	1197	7.57	1470	5019	25°C	77°F	60%	+3°C; +8°C	+37.4°F; 46.4°F