



UPRIGHT CABINET PLUG IN UNITS (STC and STA)									PAG.
	Single door cabinet					Double door cabinet			
	400 liters		700 liters			1400 liters		2000 liters	
Application Temperature	High Efficiency	Top Efficiency	Entry Level	High Efficiency	Top Efficiency	High Efficiency	Top Efficiency	High Efficiency	
	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	
0°C / +10°C	- NA -	- NA -	STA XX3 PLX	STA XX6 PLX	STA XX7 PLX	STA XX6 PHX	STA XX7 PHX	STA XX6 PEX	2
-2°C / +10°C	STC XX6 PLR	STC XX7 PLV	- NA -	STA XX6 PLV	STA XX7 PLV	STA XX6 PHV	STA XX7 PHV	STA XX6 PEV	3
-20°C / -15°C	STC XX6 NLV	STC XX7 NLV	STA XX3 NLV	STA XX6 NLV	STA XX7 NLV	STA XX6 NHV	STA XX7 NHV	- NA -	4

SIDE WALL COUNTER PLUG IN UNITS (STB)						PAG.
	500 Liters (Up to 3 doors)			850 Liters (Up to 5 doors)		
	h=630 mm			h=630 mm		
Set point temperature	Entry Level	High Efficiency	Top Efficiency	High Efficiency	Top Efficiency	
	Product Code	Product Code	Product Code	Product Code	Product Code	
0°C / +10°C	STB XX3 PLX	STB XX6 PLX	STB XX7 PLX	STB XX6 PHX	STB XX7 PHX	6
-2°C / +10°C	- NA -	STB XX6 PLV	STB XX7 PLV	STB XX6 PHV	STB XX7 PHV	7
-20°C / -15°C	- NA -	STB XX6 NLV	STB XX7 NLV	- NA -	- NA -	8

CHEF BASE and DISPLAYS PLUG IN UNIT				PAG.
	CHEF-BASE / GRILL BENCH		DISPLAY DROP-IN	
	300 Liters	850 Liters	500 Liters	
	h=450 mm	h=480 mm	h=630	
Set point temperature	Top Efficiency	Top Efficiency	High Efficiency	
	Product Code	Product Code	Product Code	
+2°C / +10°C	- NA -	- NA -	STB XX6 PVX	9
-2°C / +10°C	STB XX7 PCV	STB XX7 PGV	- NA -	
-20°C / -15°C	- NA -	- NA -	- NA -	



REMOTE PLUG-IN UNIT							
	for CABINET	Cabinet	PAG.	for COUNTER	Counter		
		Up to 1400 Lt			Up to 350 Lt	Up to 700 Ltr	
Set point temperature		Product Code			Product Code	Product Code	
+2°C / +10°C		- NA -	5		- NA -	STB XX6 RHX	10
-2°C / +10°C		STA XX6 RLR STA XX6 RHR			- NA -	STB XX6 RHR	
-20°C / -15°C		STA XX6 RHR			STB XX6 RHR	- NA -	

CLIMATE CLASS 5 (according to UNI EN 22041)							
Modello	STA E-PL	STA E-PL	STA HE-PL	STA E-PH	STA HE-PH	STA E-PE	Model
Codice	STA#XX3PLX22	STA#XX6PLX22	STA#XX7PLX22	STA#XX6PHX22	STA#XX7PHX22	STA#XX6PEX22	Code
Volume refrigerato	700 lt.			1400 lt.		2000 lt.	Refrigerated volume
Temperatura d'impiego	+2 / +10°C						Operating temperature
Alimentazione	230V 50Hz						Supply
Potenza frigorifera compressore	256 W **	342 W *	342 W *	513 W *	513 W *	622 W *	Compressor cooling capacity
Potenza elettrica	185 W **	201 W *	180 W *	285 W *	260 W *	435 W *	Power consumption
Corrente assorbita	1,11 A **	1,05 A *	0,90 A *	1,50 A *	1,35 A *	2,50 A *	Intensity
Compressore modello	Huayi NBC35NA RSIR	Embraco EMC3119U RSCR	Embraco EMC3119U RSCR	Embraco EMC3130U RSCR	Embraco EMC3130U RSCR	Secop NLE8.8CN CSIR	Compressor model
Cilindrata compressore	3,50 cm ³	4,53 cm ³	4,53 cm ³	6,92 cm ³	6,92 cm ³	8,80 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 47g	R290 – 65g	R290 – 65g	R290 – 62g	R290 – 62g	R290 – 125g	 Ecological refrigerant
Portata d'aria m ³ /h	370	660	660	660,0	660	890	Condenser air flow (m ³ /h)
Emissione di calore (W)	450	545	525	800,0	775	1060	Heat emission (W)
Sbrinamento	Natural						Defrosting
Recupero condensa	Si / Yes						Condensation trap
Temperatura ambiente	+15° / +40 °C – UR 40%						Ambient temperature
Misure foro da praticare (mm)	510x385						Hole measurements
Dimensioni (mm)	615x690x295						Dimensions (mm)
Peso (kg)	15,3	17,9	17,5	19,0	18,6	25,9	Weight (kg)

* EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +50°C

** EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +45°C



Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)									
Modello	STC E-PLR	STC HE-PLV	STA E-PLV	STA HE-PLV	STA E-PHV	STA HE-PHV	STA E-PEV	Model	
Codice	STC#XX6PLR22	STC#XX7PLV22	STA#XX6PLV22	STA#XX7PLV22	STA#XX6PHV22	STA#XX7PHV22	STA#XX6PEV22	Code	
Volume refrigerato	400 lt.		700 lt.		1400 lt.		2000 lt.	Refrigerated volume	
Temperatura d'impiego	-2° / +10°C							Operating temperature	
Alimentazione	230V 50Hz							Supply	
Potenza frigorifera compr.	256 W **	280 W *	342 W *	342 W *	513 W *	513 W *	622 W *	Compr. cooling capacity	
Potenza elettrica	162 W **	170 W *	201 W *	180 W *	285 W *	260 W *	435 W *	Power consumption	
Corrente assorbita	1,00 A **	0,91 A *	1,05 A *	0,90 A *	1,50 A *	1,35 A *	2,50 A *	Intensity	
Compressore modello	Huayi NBC35NA RSIR	Secop KLF4.0CND RSCR	Embraco EMC3119U RSCR	Embraco EMC3119U RSCR	Embraco EMC3130U RSCR	Embraco EMC3130U RSCR	Secop NLE8.8CN CSIR	Compressor model	
Cilindrata compressore	3,50 cm ³	4,00 cm ³	4,53 cm ³	4,53 cm ³	6,92 cm ³	6,92 cm ³	8,80 cm ³	Compressor displacement	
Refrigerante ecologico 	R290 – 36g	R290 – 45g	R290 – 65g	R290 – 65g	R290 – 62g	R290 – 62g	R290 – 125g	 Ecological refrigerant	
Portata d'aria m ³ /h	320	370	660	660	660	660	890	Condenser air flow (m ³ /h)	
Emissione di calore (W)	420	455	545	525	800	775	1060	Heat emission (W)	
Sbrinamento	Heater	Hot gas							Defrosting
Recupero condensa	Si / Yes							Condensation trap	
Temperatura ambiente	+15° / +40 °C – UR 40%							Ambient temperature	
Misure foro da praticare	435x190		510x385					Hole measurements	
Dimensioni (mm)	505x530x265		615x690x295					Dimensions (mm)	
Peso (kg)	13,6	-	18,1	17,7	19,2	18,8	26,1	Weight (kg)	

* EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +50°C

** EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +45°C

Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)								
Modello	STC E NLV	STC HE-NLV	STA E-NLV	STA E-NLV	STA HE-NLV	STA E-NHV	STA HE-NHV	Model
Codice	STC#XX6NLV22	STC#XX7NLV22	STA#XX3NLV22	STA#XX6NLV22	STA#XX7NLV22	STA#XX6NHV22	STA#XX7NHV22	Code
Volume refrigerato	400 lt.		700 lt.			1400 lt.		Refrigerated volume
Temperatura d'impiego	-20 / -15 ° C							Operating temperature
Alimentazione	230V 50Hz							Supply
Potenza frigorifera compr	272 W *	275 W *	383 W *	383 W *	384 W *	574 W *	574 W *	Compr cooling capacity
Potenza elettrica	270 W *	241 W *	380 W *	385 W *	327 W *	550 W *	502 W *	Power consumption
Corrente assorbita	1,88 A *	1,51 A *	2,45 A *	2,55 A *	2,15 A	2,86 A *	2,55 A *	Intensity
Compressore modello	Secop NLE8.8CN CSIR	Secop NLE8.8CN RSCR	Secop NLE12.6CNL CSIR	Secop NLE12.6CNL CSIR	Secop NLE12.6CNL RSCR	Embraco NEX2180UB CSR	Embraco NEX2180UB CSR	Compressor model
Cilindrata compressore	8,8 cm ³	8,8 cm ³	12,6 cm ³	12,6 cm ³	12,6 cm ³	18,7 cm ³	18,7 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 72g	R290 – 72g	R290 – 67g	R290 – 70g	R290 – 70g	R290 – 95g	R290 – 95g	Ecological refrigerant 
Portata d'aria m ³ /h	295	295	625	890	890	890	890	Condenser air flow (m ³ /h)
Emissione di calore (W)	545	520	765	770	715	1130	1080	Heat emission (W)
Sbrinamento	Hot gas							Defrosting
Recupero condensa	Si / Yes							Condensation trap
Temperatura ambiente	+15° / +40°C – UR 40%							Ambient temperature
Misure foro da praticare	435x190		510x385					Hole measurements
Dimensioni (mm)	505x530x265		615x695x330					Dimensions (mm)
Peso (kg)	18,6	18,4	-	26,0	25,5	26,6	26,0	Weight (kg)

* EN12900 conditions: Ambient temp. +32°C / Evaporating -30°C / Condensing +50°C

Alla data are approximate and they may change without notice by TECO
I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

Modello	STA RLR	STA RHR		Model
Codice	STA#XX5RLR04	STA#XX5RHR04	STA#XX5RHR04	Code
Volume refrigerato	Fino a 1400 lt. / Up to 1400 lt.			Refrigerated volume
Temperatura d'impiego	-2 / +10 ° C	-2 / +10 ° C	-20 / -15 ° C	Operating temperature
Alimentazione	230V 50/60Hz			Supply
Capacità frigorifera evaporatore	400 W*	600 W *	500 W **	Evaporator cooling capacity
Idoneo per	R134a	R134a	R452a	Suitable for
Passo alette	4,00 mm	4,00 mm		Fin spacing
Portata ventilatore evaporatore	260 m³/h	260 m³/h		Evaporator fan air flow
Connessioni Øin / Øout	8,00 / 7 mm	8,00 / 9,52 mm		Connections Øin / Øout
Corrente assorbita in raffreddamento	0,25 A	0,25 A		Intensity in cooling
Sbrinamento / corrente assorbita	Electric / 1,5 A	Electric / 2,6 A		Defrosting
Recupero condensa	Si / Yes	Si / Yes		Condensation trap
Evaporazione condensa	Accessorio / Optional			Condensation evaporation
Misure foro da praticare (mm)	510x385			Hole measurements (mm)
Dimensioni (mm)	615x690x305			Dimensions (mm)
Peso (kg)	6,0	11,0		Weight (kg)

(*) Evaporating -10°C / Condensing +55°C /Subcooling 5K, Chamber Temperature 0°C

(**) Evaporating -30°C / Condensing +45°C /Subcooling 5K, Chamber Temperature -20°C



Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)						
Modello	STB E-PL	STB E-PL	STB HE-PL	STB E-PH	STB HE-PH	Model
Codice	STB#XX3PLX22D/S	STB#XX6PLX22D/S	STB#XX7PLX22D/S	STB#XX6PHX22D/S	STB#XX7PHX22D/S	Code
Volume refrigerato	500 lt. (Up to 3 doors)			850 lt. (Up to 5 doors)		Refrigerated volume
Temperatura d'impiego	+2 / +10°C					Operating temperature
Alimentazione	230V 50Hz					Supply
Potenza frigorifera compressore	256 W **	280 W *	280 W *	414 W *	414 W *	Compressor cooling capacity
Potenza elettrica	161 W **	177 W *	160 W *	244 W *	226 W *	Power consumption
Corrente assorbita	0,95 A **	0,98 A *	0,89 A *	1,29 A *	1,20 A *	Intensity
Compressore modello	Huayi NBC35NA RSIR	Secop KLF4.0CND RSCR	Secop KLF4.0CND RSCR	Secop KLF5.6CND RSCR	Secop KLF5.6CND RSCR	Compressor model
Cilindrata compressore	3,50 cm ³	4,00 cm ³	4,00 cm ³	5,60 cm ³	5,60 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 42g	R290 – 42g	R290 – 42g	R290 – 59g	R290 – 59g	 Ecological refrigerant
Portata d'aria m3/h	320	375	375	375	375	Condenser air flow (m3/h)
Emissione di calore (W)	420	460	440	660	645	Heat emission (W)
Sbrinamento	Natural					Defrosting
Recupero condensa	Si / Yes					Condensation trap
Temperatura ambiente	+15° / +40°C – UR 40%					Ambient temperature
Misure foro da praticare (mm)	390x305					Hole measurements (mm)
Dimensioni (mm)	490x285x630					Dimensions (mm)
Peso (kg)	14,8	-	-	19,3	18,9	Weight (kg)

* EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +50°C



** EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +45°C

Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)					
Modello	STB E-PLV	STB HE-PLV	STB E-PHV	STB HE-PHV	Model
Codice	STB#XX6PLV22D/S	STB#XX7PLV22D/S	STB#XX6PHV22D/S	STB#XX7PHV22D/S	Code
Volume refrigerato	500 lt. (Up to 3 doors)		850 lt. (Up to 5 doors)		Refrigerated volume
Temperatura d'impiego	-2° / +10° C				Operating temperature
Alimentazione	230V 50Hz				Supply
Potenza frigorifera compressore	280 W *	280 W *	414 W *	414 W *	Compressor cooling capacity
Potenza elettrica	177 W *	160 W *	244 W *	226 W *	Power consumption
Corrente assorbita	0,98 A *	0,89 A *	1,29 A *	1,20 A *	Intensity
Compressore modello	Secop KLF4.0CND RSCR	Secop KLF4.0CND RSCR	Secop KLF5.6CND RSCR	Secop KLF5.6CND RSCR	Compressor model
Cilindrata compressore	4,00 cm ³	4,00 cm ³	5,60 cm ³	5,60 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 42g	R290 – 42g	R290 – 59g	R290 – 59g	 Ecological refrigerant
Portata d'aria m3/h	375	375	375	375	Condenser air flow (m3/h)
Emissione di calore (W)	460	440	660	645	Heat emission (W)
Sbrinamento	Gas caldo / Hot gas				Defrosting
Recupero condensa	Si / Yes				Condensation trap
Temperatura ambiente	+15° / +40°C – UR 40%				Ambient temperature
Misure foro da praticare (mm)	390x305				Hole measurements (mm)
Dimensioni (mm)	490x285x630				Dimensions (mm)
Peso (kg)	-	-	19,5	19,1	Weight (kg)



* EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +50°C

Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)			
Modello	STB E-NLV	STB HE-NLV	Model
Codice	STB#XX6NLV22D/S	STA#XX7NLV22D/S	Code
Volume refrigerato	500 lt. (Up to 3 doors)		Refrigerated volume
Temperatura d'impiego	-20 / -15 ° C		Operating temperature
Alimentazione	230V 50Hz	230V 50Hz	Supply
Potenza frigorifera compressore	383 W *	384 W *	Compressor cooling capacity
Potenza elettrica	355 W *	319 W *	Power consumption
Corrente assorbita	2,26 A *	2,07 A *	Intensity
Compressore modello	Secop NLE12.6CNL CSIR	Secop NLE12.6CNL RSCR	Compressor model
Cilindrata compressore	12,6 cm ³	12,6 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 80g	R290 – 80g	 Ecological refrigerant
Portata d'aria m ³ /h	320	320	Condenser air flow (m ³ /h)
Emissione di calore (W)	740	705	Heat emission (W)
Sbrinamento	Gas caldo / Hot gas		Defrosting
Recupero condensa	Si / Yes		Condensation trap
Temperatura ambiente	+15° / +40°C – UR 40%		Ambient temperature
Misure foro da praticare (mm)	390x305		Hole measurements (mm)
Dimensioni (mm)	490x285x630		Dimensions (mm)
Peso (kg)	22,7	22,1	Weight (kg)

* EN12900 conditions: Ambient temp. +32°C / Evaporating -30°C / Condensing +50°C

Alla data are approximate and they may change without notice by TECO
I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

CLIMATE CLASS 5 (according to UNI EN 22041)				
Modello	STB HE-PCV	STB HE-PGV	STB E-PVX	Model
Codice	STB#XX7PCV22D	STB#XX7PGV22D/S	STB#XX6PVX22	Code
Volume refrigerato	300 lt. (Up to 2 doors)	850 lt. (Up to 5 doors)	Display up to 500 lt. (Up to 3 doors)	Refrigerated volume
Temperatura d'impiego	-2° / +10 ° C		+2° / +10 ° C	Operating temperature
Alimentazione	230V 50Hz			Supply
Potenza frigorifera compressore	282 W *	414 W *	282 W *	Compressor cooling capacity
Potenza elettrica	170 W *	224 W *	191 W *	Power consumption
Corrente assorbita	1,05 A *	1,19 A *	1,15 A *	Intensity
Compressore modello	Secop DLE4CN RSIR	Secop KLF5.6CND RSCR	Secop DLE4CN RSIR	Compressor model
Cilindrata compressore	4,00 cm ³	5,60 cm ³	4,00 cm ³	Compressor displacement
Refrigerante ecologico 	R290 – 50g	R290 – 68g	R290 – 51g	 Ecological refrigerant
Portata d'aria m3/h	n.a.	n.a.	375	Condenser air flow (m3/h)
Emissione di calore (W)	455	640	475	Heat emission (W)
Sbrinamento	Gas caldo / Hot gas		Natural	Defrosting
Recupero condensa	SI / Yes			Condensation trap
Temperatura ambiente	+15° / 40°C - UR 40%			Ambient temperature
Misure foro da praticare (mm)	390x305			Hole measurements (mm)
Dimensioni (mm)	695x270x450	600x375x480	630x287x495	Dimensions (mm)
Peso (kg)	22	22	22	Weight (kg)

* EN12900 conditions: Ambient temp. +32°C / Evaporating -10°C / Condensing +50°C

Alla data are approximate and they may change without notice by TECO
 I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO

Modello	STB Slim	STB RR		Model
Codice	STB#XX5RHX04X	STB#XX5RHR04X	STB#XX5RHR04X	Code
Volume refrigerato	700 lt.	700 lt.	350 lt.	Refrigerated volume
Temperatura d'impiego	0 / +10 ° C	-2 / +10°C	-20 / -15 ° C	Operating temperature
Alimentazione	230V 50/60Hz			Supply
Capacità frigorifera evaporatore	350 W *	490 W*	450 W **	Evaporator cooling capacity
Idoneo per	R134a / R290a	R134a / R452a		Suitable for
Passo alette	3,20 mm	4,00 mm	4,00 mm	Fin spacing
Portata ventilatore evaporatore	200 m³/h	180 m³/h	180 m³/h	Evaporator fan air flow
Connessioni Øin / Øout	6,00 / 8,00 mm			Connections Øin / Øout
Corrente assorbita	0,25 A	0,21 A	0,21 A	Intensity
Sbrinamento	Natural	Natural	Electric	Defrosting
Recupero condensa	Si / Yes			Condensation trap
Evaporazione condensa	Accessorio / Optional			Condensation evaporation
Misure foro da praticare (mm)	390x305			Hole measurements (mm)
Dimensioni (mm)	490x190x380			Dimensions (mm)
Peso	5 kg	6 kg	6 kg	Weight

(*) Evaporating -10°C / Condensing +55°C /Subcooling 5K, Chamber Temperature 0°C

(**) Evaporating -30°C / Condensing +45°C /Subcooling 5K, Chamber Temperature -20°C

Alla data are approximate and they may change without notice by TECO
I dati in tabella sono indicativi e possono essere cambiati a giudizio TECO