



## SCHEDA TECNICA ESSICCATORE/REFRIGERATORE CEFSA2

**Dimensioni:** 1100 x 550 x 1070 (h) mm  
**Peso:** 95 kg  
**Portata max:** 6.200 lt/min.  
**Pressione max:** 16 bar





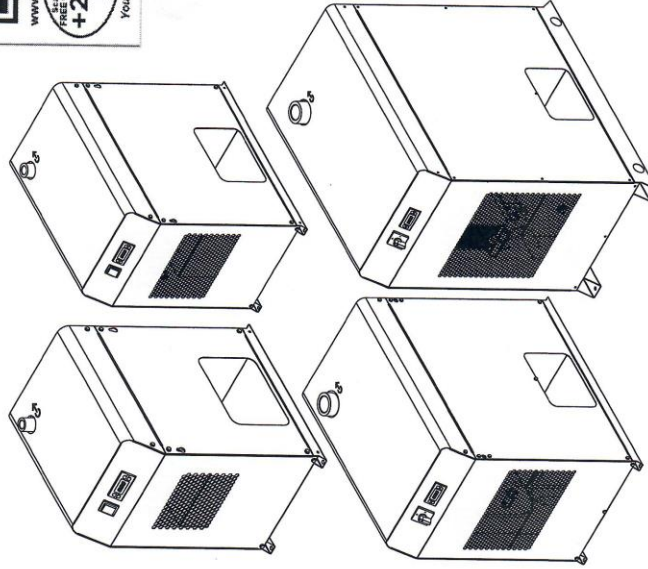
# StarlettePlus-E

## Refrigeration Dryer

### (50/60Hz)

- IT Manuale d'uso
- EN User Manual
- ES Manual de uso
- FR Manuel d'utilisation
- DE Benutzer Handbuch
- PT Manual do utilizador
- SV Bruksanvisning
- SU Käsikirja
- NO Brukermanual
- NL Gebruikershandleiding
- DA Brugermanual
- PL Instrukcja obsługi
- CS Návod na obsluhu
- HU Használati utasítás
- EL Εγχειρίδιο χρήστη
- RU Руководство по эксплуатации и  
техническому обслуживанию

- SPE004
- SPE007
- SPE009
- SPE014
- SPE018
- SPE026
- SPE032
- SPE040
- SPE052
- SPE062
- SPE080
- SPE100












DATE: 20.04.2017 - Rev. 6  
CODE: 398H272110





SPE004-100

8.3 TECHNICAL DATA

Model	Weight  (Kg)	Refrigerant R134a		MIN.- MAX Ambient Temperature 		Compressed air inlet Temperature 	F.L.A.[A] 220/240V ±10% 1ph/50-60Hz	Minimum section validated cable for electrical connection Ø [mm2]	Compressed air inlet air outlet 	Air Flow m³/h			
		(Kg)	CO <sub>2</sub> (t) Equivalent	During transport and stockage 	After installation 								
SPE 004	24	0.16	0.23	0-50°C	5-50°C	5°- 65°C	1.5	1/2"	BSPP-F	24			
SPE 007	24	0.16	0.23							42			
SPE 009	25	0.16	0.23							54			
SPE 014	35	0.24	0.34							84			
SPE 018	36	0.24	0.34							108			
SPE 026	46	0.34	0.49							156			
SPE 032	46	0.34	0.49							192			
SPE 040	47	0.34	0.49							240			
SPE 052	53	0.40	0.57							312			
SPE 062	55	0.40	0.57							372			
SPE 080	80	0.60	0.86	7.7	3 G 1.5	3 G 1.5	1"	1-1/2"	372	480			
SPE 100										600			
Calibration values 		Expansion automatic valve 7-AEV		Fan pressure Switch 12-PV		High temperature safety thermostat 13-HT		Air - Side Max Working Pressure Max 		IP		Sound pressure level 	
SPE 004-62		2.2 barg (+ 0.1, - 0)		ON: 11 bar OFF: 7.5 bar		80°C		16 bar 14 bar		22		52 dB (A)	
SPE 080-100													