

HS CODE: 84193900



Condizioni di riferimento standard
ISO 7183:

- temperatura ambiente: 25°C
- pressione aria in ingresso: 7 bar
- punto di rugiada: Classe 5 (ISO 8573 -1)

Standard reference conditions
ISO 7183:

- ambient temperature: 25°C
- inlet air pressure: 7 bar
- dew point: Class 5 (ISO 8573-1)

Conditions de référence de la norme
ISO7183

- température ambiante jusqu'à 25 ° C
- pression d'air d'admission : 7 bar
- point de rosée Classe 5 (ISO8573)

Opzione: Scaricatore No Loss

Optional: No Loss Drain

Option : évacuation des condensats sans perte

ART	CODE	EAN	REFRIGERANT	FLOW m ³ /h	RATE l/min	CONNECTION BSP-F	DIMENSION W x L x H (mm)	KG	POWERSUPPLY V/ph/F
K500	D000AA016J501	8055773342767	R134a	30	500	3/4"	305 x 373 x 440	18	230/ 1 /50
K700	D000AA026J501	8055773342774	R134a	42	700	3/4"	305 x 373 x 440	18	230/ 1 /50
K1000	D000AA036J501	8055773342781	R134a	60	1000	3/4"	305 x 373 x 440	19	230/ 1 /50
K1500	D000AA046J501	8055773342798	R134a	90	1500	3/4"	345 x 409 x 480	21	230/ 1 /50
K2000	D000AA056J501	8055773342804	R134a	120	2000	3/4"	345 x 409 x 480	24	230/ 1 /50
K2500	D000AA066J501	8055773342811	R134a	150	2500	1"	396 x 462 x 536	27	230/ 1 /50
K3200	D000AA070J501	8055773342805	R134a	192	3200	1"	396 x 462 x 536	35	230/ 1 /50
K4000	D000AA076J501	8055773342828	R134a	240	4000	1"	396 x 462 x 536	41	230/ 1 /50
K5500	D000AA086J501	8055773342835	R407C	330	5500	1.1/2"	538 x 538 x 684	55	230/ 1 /50
K6100	D000AA096J501	8055773342842	R407C	366	6100	1.1/2"	527 x 627 x 1.123	72	230/ 1 /50
K7500	D000AA106J501	8055773342859	R407C	440	7333	1.1/2"	527 x 627 x 1.123	72	230/ 1 /50
K9500	D000AA116J501	8055773342866	R407C	560	9333	1.1/2"	527 x 627 x 1.123	78	230/ 1 /50