

## Serie K



Serie	Modello	Volume spost. m3/h	Motore potenza nomin. HP	MCC Ampère (@400V)	Peso Kg	Lunghezza mm	Larghezza mm	Altezza mm	Distanza supporti		Rubinetti		Compressore equivalente serie H
									L mm	W mm	Aspir.	Compr.	
K4	K750CC	32,54	7,5	17,0	115	600	390	367	284	270	35s	22s	H750CC
	K750CS	38,65	7,5	17,0	115	600	390	367	284	270	35s	22s	H750CS
	<b>K1000CS</b>	only for R134a applications and for freezing R404A applications with MOP or similar devices											H850CB
	K750CS	38,65	7,5	17,0	115	600	390	367	284	270	35s	22s	H850CS
	K1000CC	38,65	10,0	20,0	124	600	390	367	284	270	35s	28s	H1000CC
	K1000CS	48,82	15,0	30,0	128	640	390	367	284	270	42s	28s	H1000CS
	<b>K1500CC</b>	<b>48,82</b>	<b>15,0</b>	30,0	128	640	390	367	284	270	42s	28s	H1500CC
KP	KP750CS	38,65	7,5	17,0	127	568	396	375	284	270	35s	22s	H850CS
	KP1000CC	38,65	10,0	20,0	134	610	396	375	284	270	35s	28s	H1000CC
	KP1000CS	48,82	15,0	30,0	138	610	396	375	284	270	42s	28s	H1000CS
	KP1500CC	48,82	15,0	30,0	138	610	396	375	284	270	42s	28s	H1500CC
	KP1500CS	56,95	20,0	34,0	140	610	396	375	284	270	42s	28s	H1500CS
	KP2000CC	56,95	20,0	34,0	140	610	396	375	284	270	42s	28s	H2000CC
K5	K1500CS	57,90	20,0	34,0	173	660	510	485	325	330	42s	28s	H1500CS
	K2000CC	57,90	20,0	34,0	173	660	510	485	325	330	42s	28s	H2000CC