

Version EH, Electrical Heating
Version RC, Reverse Cycle
Version CO, Cool Only

COMPACT CLIMMA MK3 230/1/50

TECHNICAL CHARACTERISTICS		COMPACT 3.5 MK3		COMPACT 5 MK3		COMPACT 9 MK3			COMPACT 10 MK3			
		Version RC	Version CO	Version EH	Version RC	Version CO	Version EH	Version RC	Version CO	Version EH	Version RC	Version CO
PART NUMBER		MC35K3RCU	MC35K3COU	MCN5K3EHU	MCN5K3RCU	MCN5K3COU	MCN9K3EHU	MCN9K3RCU	MCN9K3COU	MCN10K3EHU	MCN10K3RCU	MCN10K3COU
COOL MODE	Nominal capacity Btu/h	3500	3500	5000	5000	5000	9000	9000	9000	10000	10000	10000
	Run Amp	1,6	1,6	3	3	3	3,4	3,4	3,4	3,79	3,79	3,79
	Start Current Amp	5,2	5,2	12,6	12,6	12,6	21,8	21,8	21,8	18,3	18,3	18,3
HEAT MODE	Nominal capacity Btu/h	3500	//	4500	5000	//	4500	9000	//	5500	10000	//
	Run Amp	1,8	//	5,6	3,5	//	5,6	4	//	7,8	4,66	//
	Start Current Amp	5,2	//		12,6	//		21,8	//		18,3	//
Net weight in Kg.		12	12	25	25	24	26	26	26	30	30	29
Shipping weight in kg		15	15	30	30	29	31	31	30	35	35	34
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	R134A	R134A	R407C	R407C	R407C
Duct size (mm)		100	100	100	100	100	100	100	100	125	125	125
Air flow m³/h (max speed)		230	230	230	230	230	230	230	230	530	530	530

TECHNICAL CHARACTERISTICS

TECHNICAL CHARACTERISTICS		COMPACT 16 MK3			COMPACT 17 SLIM MK3			COMPACT 24 SLIM MK3		
		Version EH	Version RC	Version CO	Version EH	Version RC	Version CO	Version EH	Version RC	Version CO
PART NUMBER		MCN16K3EHU	MCN16K3RCU	MCN16K3COU	MCN17SK3EHU	MCN17SK3RCU	MCN17SK3COU	MCN24SK3EHU	MCN24SK3RCU	MCN24SK3COU
COOL MODE	Nominal capacity Btu/h	16000	16000	16000	17000	17000	17000	24000	24000	24000
	Run Amp	5,6	5,6	5,6	5,9	5,9	5,9	7	7	7
	Start Current Amp	34	34	34	36,5	25	36,5	36,5	36,5	36,5
HEAT MODE	Nominal capacity Btu/h	7000	16000	//	8900	17000	//	8900	24000	//
	Run Amp	9,8	6,6	//	11,2	7,2	//	11,2	8	//
	Start Current Amp		34	//		25	//		36,5	//
Net weight in Kg.		40	40	39	42	42	41	37	37	36
Shipping weight in kg		46	46	45	48	48	47	44	44	43
Refrigerant		R407C	R407C	R407C	R407C	R407C	R407C	R407C	R407C	R407C
Duct size (mm)		150	150	150	2 x 100	2 x 100	2 x 100	2 x 125	2 x 125	2 x 125
Air flow m³/h (max speed)		900	900	900	600	600	600	780	780	780