


ClimateWorx Medium Line - Air Cooled Condenser Electrical Data

Model	Fan Config.	Condenser Electrical Data - 60 Hz								
		208-230/3/60			460/3/60			575/3/60		
		FLA	MCA	MOP	FLA	MCA	MOP	FLA	MCA	MOP
KM13-305-2	1 x 3	9.6	10.9	15	4.9	5.5	15	3.8	4.3	15
KM13-334-2										
KM13-356-2										
KM13-378-2										
KM13-396-2										
KM13-420-2										
KM14-492-2	1 x 4	11.9	15.1	20	6.1	6.7	15	4.7	5.2	15
KM14-515-2										

Model	Fan Config.	EC Fan Motor - 60 Hz					
		208-230/3/60			460/3/60		
		FLA	MCA	MOP	FLA	MCA	MOP
KM13-305-2	1 x 3	5.4	5.9	15	3.0	3.3	15
KM13-334-2							
KM13-356-2							
KM13-378-2							
KM13-396-2							
KM13-420-2							
KM14-492-2	1 x 4	7.2	7.7	15	4.0	4.3	15
KM14-515-2							

FLA = Full Load Amps

MCA = Maximum Current Ampacity

MOP = Maximum Overcurrent Protection

In the interest of continuous improvement, ClimateWorx reserves the right to change specifications without notice - July 2015
While every endeavor is made to ensure accuracy, ClimateWorx accepts no responsibility or liability resulting from the use of this information.