Water-cooling kits - Radiator









Model	4.2KW
Capacity	≈3L
Power Connector Type	C14 female*1; should match with C13
	power cord /220V input
Power Consumption	0.16KW
N.W. (KG)	8KG
Pipe diameter (MM)	Caliber: 12MM (need to be matched
	with a pipe of 12mm outer diameter
Product Size	60 * 8 * 36.5(CM)
Ambient temperature during	22℃
test/℃	
Working noise (DB)	20-70DB
Air-out temperature	51.6℃
Fan Speed range	500-4500rpm
Note: Other parameter Configurations can be customized	



Product Connecting Diagram





Model	7.8 KW
Capacity	≈5L
Power Connector Type	C14 female*1; should match with C13
	power cord /220V input
Power Consumption	0.16KW
N.W. (KG)	12KG
Pipe diameter (MM)	Caliber: 12MM (need to be matched
	with a pipe of 12mm outer diameter
Product Size	60*8.5*41 (CM)
Ambient temperature during test/°C	27℃
Working noise (DB)	20-70DB
Air-out temperature	43.6℃
Fan Speed range	500-4500rpm
Note: Other parameter Configurations can be customized	

Model	12 KW
Capacity	≈8L
Power Connector Type	C14 female*1; should match with C13
	power cord /220V input
Power Consumption	0.42 KW
N.W. (KG)	20KG
Pipe diameter (MM)	Caliber: 16MM (need to be matched
	with a pipe of 16mm outer diameter
Product Size	80 * 18* 50 (CM)
Applicable Ambient	50℃
temperature MAX	
Working noise (DB)	20-80DB
Temperature difference	10 °C
between ambient	
temperature and inlet	
water temperature	
Flow Speed	11 L/M
Fan Speed range	500-6000RPM
Note: Other parameter Configurations can be customized	