



EPC-VCE Series Energy Storage System Cooling

Model		EPC-VCE007UUCE122	EPC-VCE010UUCE122
Configuration	Total Cooling Capacity(kW)	7.5	10
	Air Volume(m ³ /h)	2500	3000
	Reheating capacity(kW)	5.5	6
	Cooling way	Cooling only/Constant temperature	
	Refrigerant	R410A	
	Compressor	DC frequency conversion	
	Fan type	EC	
	IP Grade	IP20	
Power parameters	Power way	220V 1PH-50Hz/60Hz	
	Current@100% loads (cooling only)	16A	23A
	Current@100% loads (Constant Temp.)	26A	30A
Dimension and Weight	Width(mm)	700	
	Depth(mm)	550	
	Height(mm)	1800	
	Installation way	Floor and Wall Mounted	
	Application Ambient	Indoor	
	Weight(kgs)	163	165

Model		EPC-VCE012UUDE122	EPC-VCE015UUDE122	EPC-VCE020UUDE122
Configuration	Total Cooling Capacity(kW)	12.5	15.5	20.5
	Air Volume(m ³ /h)	3200	5000	6000
	Reheating capacity(kW)	6		9
	Cooling way	Cooling only/Constant temperature		
	Refrigerant	R410A		
	Compressor	DC frequency conversion		
	Fan type	EC		
	IP Grade	IP20		
Power parameters	Power way	380V 3PH-50Hz/60Hz		
	Current@100% loads (cooling only)	22A	14A	18A
	Current@100% loads (Constant Temp.)	22A	14A	18A
Dimension and Weight	Width(mm)	800		
	Depth(mm)	650		
	Height(mm)	1800		2100
	Installation way	Floor and Wall Mounted		
	Application Ambient	Indoor		
	Weight(kgs)	185	215	234



Model		EPC-VCE007UFCE121	EPC-VCE010UFCE121
Configuration	Total Cooling Capacity(kW)	7.5	10
	Air Volume(m ³ /h)	2500	3000
	Reheating capacity(kW)	5.5	6
	Cooling way	Cooling only/Constant temperature	
	Refrigerant	R410A	
	Compressor	DC frequency conversion	
	Fan type	EC	
	IP Grade	IP55	
Power parameters	Power way	220V 1PH-50Hz/60Hz	
	Current@100% loads (cooling only)	16A	23A
	Current@100% loads (Constant Temp.)	26A	30A
Dimension and Weight	Width(mm)	700	
	Depth(mm)	600	
	Height(mm)	1950	
	Installation way	Floor and Wall Mounted	
	Application Ambient	Outdoor	
	Weight(kgs)	173	175

Model		EPC-VCE012UFCE121	EPC-VCE015UFDE121	EPC-VCE020UFDE121
Configuration	Total Cooling Capacity(kW)	12.5	15.5	20.5
	Air Volume(m ³ /h)	3200	5000	6000
	Reheating capacity(kW)	6		
	Cooling way	Cooling only/Constant temperature		
	Refrigerant	R410A		
	Compressor	DC frequency conversion		
	Fan type	EC		
	IP Grade	IP55		
Power parameters	Power way	380V 3PH-50Hz/60Hz		
	Current@100% loads (cooling only)	22A	14A	18A
	Current@100% loads (Constant Temp.)	22A	14A	18A
Dimension and Weight	Width(mm)	800		
	Depth(mm)	700		
	Height(mm)	2100		
	Installation way	Floor and Wall Mounted		
	Application Ambient	Outdoor		
	Weight(kgs)	210	218	238

