

Technical specifications

Model		eiQ-9K9KC18KWMINV	
Rated volt and frequency (Ph-V-Hz)		220-240V~50Hz,1Ph	
Mode		Cooling	Heating
Rated capacity (W)	Single	1240W~3840W	1400W~4000W
	Double	1800W~6400W	1200W~7000W
Cooling power input (W)	Single	320W~1470W	300W~1420W
	Double	550W~2600W	650W~2750W
Heating current input (A)	Single	1.4~6.4A	1.3~6.2A
	Double	1.4~6.4A	2.8~12.0A
SEER/SCOP(W/W)		7.0W/W	4.0W/W
Climatic zones of heating		/	Average
Design load (W)		5100W	5100W
Heating balance point temperature T biv. (°C)		/	-7
Heating limit operating temperature T ol. (°C)		/	-10
thermostat-off mode (W)		Cooling:36/Heating:7	
Stand by mode (W)		1	
throttle type		EEV	
Annual Consumption (KW)		225	1642
INDOOR UNIT			
Model		eiQ-9wminvMSIN	
Rated volt and frequency (Ph-V-Hz)		220-240V~50Hz,1Ph	
Cooling capacity (W)		2600W (1240~3840W)	2700W (1400~4000W)
Cooling power input(W)		810W (320~1470W)	790W (300~1420W)
Cooling current input (A)		3.5A(1.5~6.7A)	3.4A(1.4~6.6A)
Indoor Unit	Indoor Air Circulation (m3/h)	≥550m3/h	
	Dimension (L*W*H)(mm)	780×276×202	
	Packing (L*W*H)(mm)	950×367×305	
	Net/Gross weight (Kg)	10-Dec	
	noise sound pressure level (dB/A)	30-38	
	Sound power noise	40-48	
OUTDOOR UNIT			
Model		eiQ-18wminMSOUT	
Compressor	Type (Rotary,Piston,scroll)	Rotary	
	Brand	GMCC	
	Capacity(W)	4515	

	Power input (W)	1135
	RLA(A)	4.05
	Refrigerant oil	ESTER OIL VG74/500ml
Outdoor Unit	Dimension (L*W*H)(mm)	870×310×700
	Packing (L*W*H)(mm)	990×410×780
	Net/Gross weight (Kg)	56/63
	noise sound pressure level (dB/A)	60
	Sound power noise	70
	Refrigerant type/weight	R410A/1900g
	Defrost mode	Automatic defrosting
	Applicable climate types	T1
Refrigerant piping	Liquid side/ Gas side/Length(mm)	liquid sideΦ6.35 / gas sideΦ9.52
	Max. refrigerant pipe length/Max. difference in level (m)	25/15