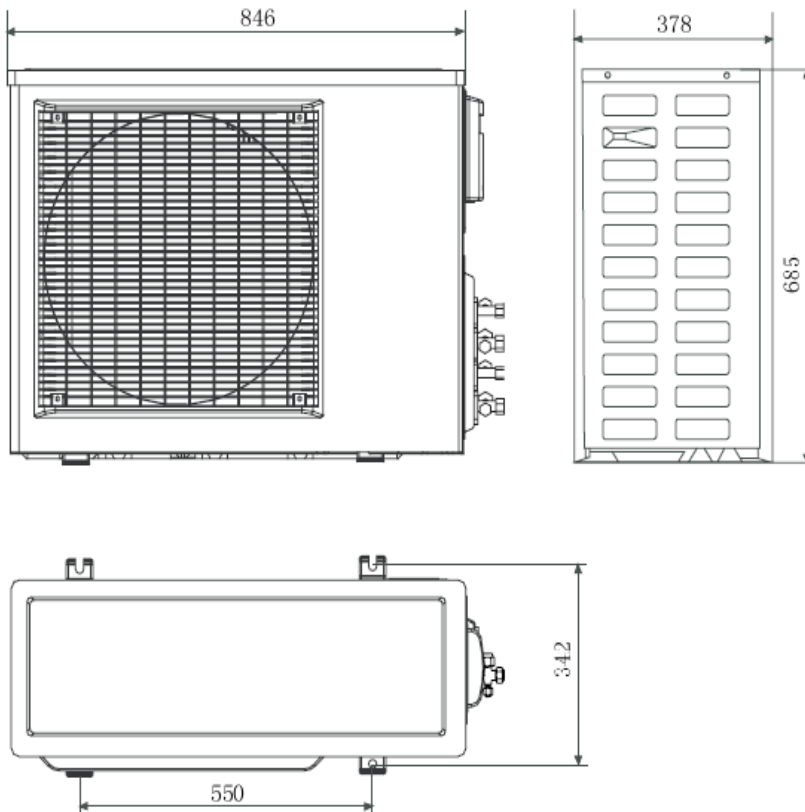


Free Match multi split *INVERTER* type outdoor unit

Technical data

UNIT MODEL (for 1-2 indoor unit)

		AM20-50HPDC1		
		230/1/50		V/ph/Hz
		Cooling mode	Heating mode	
Capacity		5000 (2100-6200)	6000 (1600-6500)	W
Power input		1500 (620-2250)	1740 (650-2350)	W
Rated current		10.4	11.5	A
Eficiency (EER/COP)		3.33	3.45	
Refrigerant		R410a (1600 g)		
Sound Power (Lw) / Pressure (Lp)		65/56		dB(A)
Compressor type		rotary		
Compressor model		C-6RVN93HOV (SANYO)		
Fan type		Axial 1-fan		
Fan motor power		60		W
Net dimensions	LxHxD	846x685x300		mm
Packing dimensions	LxHxD	994x750x428		mm
Connection holes dimensions	L1xD1	550x342		mm
Weight	brutto/neto	57/52		kg
Pipe connections	liquid/gas	2 x 1/4 - 3/8		inch
Electrical connections	indoor&outdoor	2 x (4 x 1.5)		mm ²
	power to outdoor	3 x 2.5		mm ²
Working conditions	summer	-7 - +43		C
	winter	-15 - +20		C
Max piping lenght	horizontal	20		C
	vertical	8		m



AM20-50HPDC1