



AD482MJERAF

AD722MTERAF

AD962MTERAF

Optional controller
HW-BA101ABTOptional controller
HW-SA201ABKOptional remote control
YR-HQS01

R410A Units are compatible with R32 wired controllers*

- Selectable ESP
- Speed Selection (16 speed for AD722/962MTERAF and 10 speed for AD482MFERAF)
- Can be installed together with other indoor units on the same refrigerating circuit, to pre-treat the outdoor air before sending it to indoor units or in the environment
- Take note that the nominal potential in heating is always lower than that of cooling
- Integrated flow switch
- DC inverter fan motor

Model	AD482MJERAF		AD722MTERAF		AD962MTERAF	
Capacity						
Cooling	kW	14,00		22,60		28,00
Heating	kW	8,90		15,20		17,80
Electrical Parameters						
Power supply	Ph/V/Hz	1 / 220-240 / 50		1 / 220-240 / 50		1 / 220-240 / 50
Ventilation						
Air flow (H/M/L)	m³/h	1600/1460/1070		4000/3500/3000		4500/4000/3600
Sound pressure (H/M/L)	dB(A)	48/47/42		50/47/44		51/48/45
Sound power (H/M/L)	dB(A)	61/60/56		68/65/60		68/66/62
Installation – Dimensions						
Net dimensions (WxDxH)	mm	1500x700x248		1512x856x502		11512x856x502
Packaged unit dimensions (WxDxH)	mm	1718x848x345		1558x896x612		1558x896x612
Net/gross weight	Kg	43,6/50,4		102,0/116,0		102,0/116,0
Ø Liquid pipe	mm (inch)	9,52 (3/8)		12,70 (1/2)		12,70 (1/2)
Ø Gas pipe	mm (inch)	15,88 (5/8)		22,22 (7/8)		22,22 (7/8)
Static pressure (Standard/Max.)	Pa	100/200		100/250		100/250