

# High ESP DUCT<sup>TM</sup> (100/250Pa)



YR-E16B

# High ESP DUCT<sup>TM</sup> (100/250Pa)

Model/Indoor unit			AD722MGERA	AD962MGERA
Capacity	Model capacity	HP	8	10
	Cooling	kBtu/h	77.1	95.6
		kW	21	28
	Heating	kBtu/h	85.3	105.8
kW		23	31	
Electrical Parameters	Power supply	Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Dimensions (W/D/H)	Net Product	mm	1330/895/500	1330/895/500
	Shipping Product	mm	1590/1087/690	1590/1087/690
Weight	Product Net/Shipping	kg	103/146	103/146
Fan	Static Pressure(Standard/Max)	Pa	100/250	100/250
	Air flow (H/M/L)	m³/h	4200/3900/2500	5200/4390/3500
Sound level	Sound pressure level(H/M/L)	dB(A)	55/51/47	62/58/54
Piping	Refrigerant liquid pipe	mm	12.7	12.7
	Refrigerant gas pipe	mm	22.22	22.22
Drain Pump	O-optional ,S-standard, N-not	/	N	N
Controller	Wired(Optional)	/	YR-E16B	YR-E16B



DC fan motor



Max. ESP 250Pa



Max. capacity 28kw



All module can realize 50/60Hz