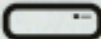





SPLIT MURO ON-OFF

 CARCASA DE ALTA DURABILIDAD

 FUNCIONAMIENTO SILENCIOSO

 CONTROL REMOTO SMART

 INCLUYE KIT DE INSTALACIÓN 4 M

 MICROFILTRO ANTI-POLVO



CONTROLA LAS FUNCIONES DESDE TUS DISPOSITIVOS



 Kendal



Ávila Aires
Climatización

SPLIT MURO ON-OFF



- Turbo
- Oscilación silenciosa
- Rápido Frio/Caliente
- Súper silencioso
- Temporizador
- Doble opción de drenaje
- LCD Display LED
- Rendimiento EMC
- Modo calefacción
- Poderoso sistema antihumedad
- Modo sueño
- Alas de aluminio hidrofílicas
- Auto funciones
- Reinicio automático
- Receptorio antibloqueo
- Sist. descongelado inteligente
- 4 direcciones de oscilación

ESPECIFICACIONES TÉCNICAS

Type		Indoor	N 3ASM - 9MDS UI	N 3ASM - 12MDS UI	N 3ASM - 18MDS UI	N 3ASM - 24MDS UI
	Outdoor	N 3ASM - 09MDS UE	N 3ASM - 12MDS UE	N 3ASM - 18MDS UE	N 3ASM - 24MDS UE	
Capacity						
Cooling Capacity	Btu/h	9000	12000	18000	24000	
	W	2640	3200	5100	6100	
Heating Capacity	Btu/h	9000	12000	18000	24000	
	W	2500	3200	5000	6200	
Electrical						
Power Input	Cooling	W	620	1066	1590	1900
	Heating	W	690	940	1420	1820
Operating Current	Cooling	A	3.70	5.00	7.00	8.60
	Heating	A	3.10	4.50	6.50	7.90
Performance						
Power supply source	V/Ph/Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	
Refrigerant		R410a	R410a	R410a	R410a	
Refrigerant Charged	g	630	980	1160	1480	
Max. Discharge Pressure	Mpa	4.15	4.15	4.15	4.15	
Max. Suction Pressure	Mpa	1.15	1.15	1.15	1.15	
Air Flow Volume	Indoor	m ³ /h	500	600	950	1150
Noise level	Indoor	dB (A)	43/51	42/52	46/55	48/57
	Outdoor	dB (A)	43/51	42/52	46/55	48/57
Net Dimension & Net Weight						
WxDxH	Indoor	mm	750*285*200	837*296*205	952*310*227	1062*330*233
	Outdoor	mm	690*500*248	710*500*248	802*535*298	890*690*300
Net weight (Indoor/Outdoor)	Kg	8/25.5	10/26	12.5/37.5	14/48	
Packing Dimension & Gross Weight						
WxDxH	Indoor	mm	820*347*277	910*380*280	1020*375*305	1155*397*312
	Outdoor	mm	780*345*570	780*345*570	920*400*620	945*435*725
Gross weight (Indoor/Outdoor)	Kg	10/29.5	12/30	14.5/41.5	16/52	
Connection pipe						
Liquid tube Diameter ×	mm	φ8*0.5	φ8*0.5	φ8*0.5	φ8*0.5	
Gas tube Diameter × Thickness	mm	φ9*0.6	φ12*0.7	φ12*0.7	φ15.88*0.75	
Applicable Area						
Applicable Area	m ²	10-20	13-27	20-40	30-55	

