

INVERTER MINI SPLIT

SEER 17

60 Hz

IPR®



Auto diagnóstico



Enfriamiento rápido



Modo turbo



Operación de emergencia



Modo sueño

Características

Oscilación automática arriba-abajo

Recordatorio de limpieza de filtro

Temporizador 24 HRS

Modo automático

Display ON/OFF

Modo Eco

KIT DE
INSTALACIÓN
INCLUIDO

AUDI CERTIFIED™
www.shridirectory.org

Enfriamiento de alta eficiencia



Protección GoldFin



Tubería de cobre



IPR®

INVERTER MINI SPLIT

SEER 17

60 Hz



Modelo		Indoor: INV-IP-12RAC110-I Outdoor: INV-IP-12RAC110-O	Indoor: INV-IP-12RAC220-I Outdoor: INV-IP-12RAC220-O	Indoor: INV-IP-18RAC220-I Outdoor: INV-IP-18RAC220-O	Indoor: INV-IP-24RAC220-I Outdoor: INV-IP-24RAC220-O	Indoor: INV-IP-36RAC220-I Outdoor: INV-IP-36RAC220-O	
Type		Cooling only		Cooling only		Cooling only	
Control type		Remote		Remote		Remote	
Rated cooling capacity	Btu/h	12000 (2050-12625)		18000 (4095-19500)		24000 (5120-24900)	
EER for cooling	W/W	3,01		3,01		3,01	
Moisture removal	Liters/h	1,3		1,8		2,5	
Pressure	High (DP)	4,5		4,5		4,5	
	Low (SP)	1,9		1,9		1,9	
Indoor noise level at cooling	High	38		43		49	
	Med	34		38		45	
	Low	30		33		41	
Outdoor noise level	dB(A)	52		52		52	
Electrical Data							
Power supply		115V~/60Hz/1P		208-230V~/60Hz/1P		208-230V~/60Hz/1P	
Voltage range		V 105-125		165-265		165-265	
Rated current	Cooling W	10.5 (2.0-13.0)		5.5 (1.2-7.3)		11.0 (1.5-13.5)	
Rated input	Cooling A	1160 (200-1450)		1165 (250-1600)		2330 (350-2800)	
Max current	Cooling A	13,0		7,3		13,5	
Max power input	Cooling W	1450		1600		2800	
Energy consume	Cooling kWh/mes	154		155		309	
Refrigerating System							
Refrigerant		R410A/530g		R410A/530g		R410A/680g	
Compressor	Type	Rotary		Rotary		Rotary	
	Model MFG	KSK103D33UEZC3 GMCC		KSK103D33UEZC3 GMCC		KSN140D33UFZ3 GMCC	
Fan system							
Indoor air circulation	Cooling m³/h	500		500		950	
Indoor fan type		Cross flow		Cross flow		Cross flow	
Indoor fan speed H/M/L	Cooling rpm	1250/1150/950/750/600		1250/1150/950/750/600		1350/1250/1050/850/750	
	Dry rpm	1250		1250		1350	
	Sleep rpm	750		750		850	
Indoor fan motor		22001-000238		22001-000269 1170030047G		22001-000409 210900495H	
Indoor fan motor output	W	20		14		25	
Outdoor fan type		Propeller		Propeller		Propeller	
Outdoor fan motor		22001-000493(DC)		22001-000493(DC)		22001-000493(DC)	
Outdoor fan speed	rpm	1000		1000		1000	
Outdoor fan motor output	W	33		33		33	
Connections							
Connecting pipe	Gas	Inches 3/8"		3/8"		1/2"	
	Liquid	Inches 1/4"		1/4"		1/4"	
Connecting wiring	Size x Core	4x1.5mm2		4x1.0mm2		4x0.75mm2	
Drainage pipe		O.D 16mm		O.D 16mm		O.D 16mm	
Others							
Suitable area	m²	15-23		15-23		20-35	
Net dimensions (W x D x H)	Indoor	mm 777x250x201		777x250x201		910x294x206	
	Outdoor	mm 777x290x498		777x290x498		853x349x602	
Net weight	Indoor	kg 8		8		9	
	Outdoor	kg 21		21		26	
Packing dimensions (W x D x H)	Indoor	mm 840x315x260		840x315x260		979x372x277	
	Outdoor	mm 818x325x515		818x325x515		890x385x628	
Cross weight with pipe	Indoor	kg 10		10		12	
	Outdoor	kg 24		24		30	
Loading capacity 40HQ with pipe	Pcs	330		330		216	



Protección GoldFin

Tubería de cobre