

Hisense

Minisplit solo frío

AC122TD

Minisplit Sólo Frío

Estandar
1 Ton / 220Vts



Peso producto 9 kg

hasta
SEER 15



FILTRO



**Deflexión
de 4 Vías**



I FEEL

Ficha técnica

- Capacidad de enfriamiento 12K (BTU/h)
- Alimentación en enfriamiento 1,131 (W)
- Corriente en enfriamiento 5.3 (A)
- Remoción de humedad 1.2 (L/h)
- Circulación de aire (Max.) 660 (m³/h)
- SEER 11.5
- Voltaje, Frecuencia 220 V~,60 Hz
- Tipo de refrigerante R410A
- Cobre/Aluminio

Hisense



RESURTIDORA
DE AIRE Y CALEFACCIÓN

Manufacture Model		AS-12CR2SVETD03
Hisense Model		AC122TD
Ratings		
Cooling Capacity	Btu/h	12000
Heating Capacity	W	NA
Power Input-Cooling	W	1130
Power Input-Heating	W	NA
Moisture Removal	L/H.r	1.2
Air Circulation	CMH Max	660
Design SEER for Cooling	Btu/h/W	11.5
Test result by NYCE:SEER for Cooling(Show at carton box)	Btu/h/W	12.0
Energy label		
Cooling Capacity	Btu/h	12328
Power Input	W	1126
SEER for Cooling	Btu/h/W	12.0
Energy saving	%	5%
Refrigerant		R410A
Refrigerant volumn	g	770
Indoor Unit Noise Level	High(dB (A))	39
	Low(dB (A))	30
Outdoor Unit Noise Level	dB (A)	53
Power Supply		
Voltage, Frequency, Phase		220V~,60Hz,1P
Rated Current	Cooling (A)	5.3
	Heating (A)	NA
LRA	A	32
System		
Compressor type		Rotary
Compressor Model No.		ASM113N1UFZ
Compressor MFG		GMCC
Expansion Device		flow restrictor
Evaporator		Copper tube and Aluminum Fin
Condenser		Copper tube and Aluminum Fin
Connecting Pipe Diameter		
Liquid Pipe	inch	1/4
Gas Pipe	inch	1/2
Maximum connection pipe lenght	m	15
Maximum height difference	m	5
Features		
Display on Front Panel		LED
LCD Wireless Remote Controller		Yes
Removable and washable Panel		Yes
High density Filter		Yes
Dimmer		Yes
24 Hours Timer		Yes
Timer ON/OFF		Yes
3 Speed and Auto Indoor Fan Control		Yes
Horizontal Auto Swing Louver		Yes
Manual Adjustable Vertical Louver		Yes
Top Down Horizontal louvers features for cooling mode		Yes
Sleep function		Yes
Smart sense function		Yes
Super function		Yes
Auto Restart		Yes
Auto Defrost		NA
Dehumidification function		Yes
Cold air protection		NA
Other (DJ panel)		
Net Dimensions WxHxD (mm)	Indoor Unit	850×208×270
	Outdoor Unit	715×482×240
Net Weight (Kg)	Indoor Unit	8.5
	Outdoor Unit	25
Packing Dimensions WxHxD (mm)	Indoor Unit	900×260×335
	Outdoor Unit	830×530×315
Gross Weight (Kg)	Indoor Unit	11
	Outdoor Unit	28.5
Loading Capacity (20'/40'/40'HC) without pipe		140/285/335
Loading Capacity (20'/40'/40'HC) with pipe		134/280/320