

Cabinet

MONO SPLIT INVERTER



Healthy

Self-clean

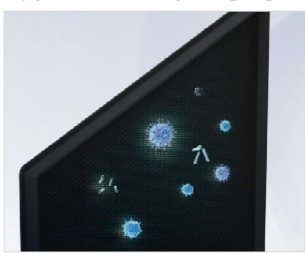
Freezes the evaporator with moisture in the air, and removes away dirt in melting, ensuring healthy air that comes out of air conditioners.



Antibacterial Filter

Silver (Ag) is a natural antibacterial material, which has good broad-spectrum antibacterial properties and could motivate bacterial extinction.

Haier antibacterial filter has added silver ions and antibacterial organics to kill Escherichia coli & Staphylococcus aureus effectively , with long lasting effects.



Comfortable



3D Airflow

The cabinet type adopts two stepping motors to combines vertical and horizontal auto-swing to circulate cool/warm air to the every corner of the room.

Wide Angle 160° Air Supply

Rounding 3-dimensional, 160° wide angle air sending, reach every corner of the room.

15m Long Distance Airflow

According to the requirement of office room and large parlor, 15m long distance.



Reliable Protect

The system has many protect functions to achieve reliable running: High-pressure protection; Low-pressure protection; Phase protection; Over-current protection,



Child Lock

After you set this function, the working status can not be changed either by the remote controller or the touch screen, unless this setting is cancelled.



Time Time to the state of the s

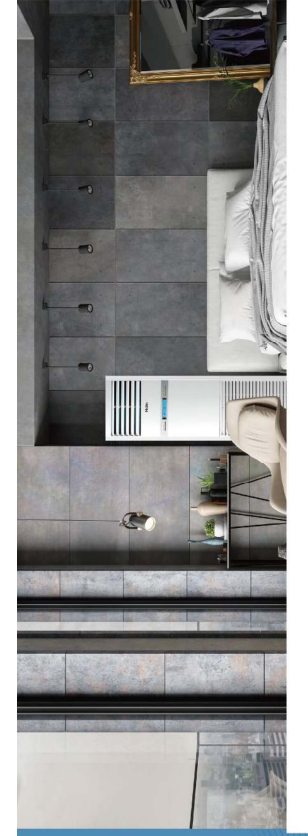






				1096W51DR8
Model	Indoor unit		AP48KC1ORA	APSEFSIERA
		Btu/F	47779	30956
Nominal	Capacity	**	14000	28000
Data	Rated Power Input	*	4700	10500
	EER	/A//A/	2,97	2.67
IND SOOR UNIT				
Electrical Parameters	Power Supply	PHVV/Hz	1/230/50	1/230/50
	Airflaw(m3H)	147/11	2000/1809/1700/1500	4500/410G/3-700/3-400
Bortonson	sound Ressure Level H/M/L)	dB(A)	53/48/45/42	60/58/56/54
e-commona-	External Dimensions (W/D/H)	mm	600/350/1883	1200/420/1880
	Shipping Dimensions (W/D/H)	mm	690/450/1993	1318/605/2005
Tache of selections	Net/shipping Weight	Đ4	59/67	153/149
IIISBIRGOGII	Controller		YL-HRS01	YL-HRS01
OUTDOOR UNIT				
Electrical Parameters	Power Supply	PHVVZHZ	3/400/50	3/400/50
	Airflow (m³/m)	m3/h	2000	100001
Performance	Sound Power Level	dB(A)	7.0	7.1
	Sound Pressure Level	dB(A)	61	- 62
	ExternalDimensions(W/D/H)	mm	965/570/950	1050/400/1556
	Shipping Dimensions(WVDXH)	WW	1050/485/1130	1221/530/1795
	Net/shipping Weight	8/3	78/90	155/170
	CompressorType		ROTARY	ROTARY
	Refrigerant Type	,	R410A	RAIDA
Section Sections	GWP.	22	2088	2088
Installation	Refrigerant Liquid Pipe	WW	9,52	12.70
	Refrigerant Gas Pipe	mu	19.05	22.20
	Max Pipe Length	40	30	60
	Max Drop Between IU.So.u	w.	20	30
	Refrigerant Load in Factory	ď.	2.7	9:30
	Maximum Pipe Length Without Charge Refrigerant	u)	7.5	7.5
	Refrigerant Charge Quantity For Extra Length	m/6	45	8
Working terms	Warkingtemp	4	466-66	18-55

R410A



	Outdoorunit		1USSNC10AB
Model	Indoor unit		APHENCIORA
		Btu/h	45751
Nominal	Nomina Coong Capacity	W	13400
Performance	Rated Power input	*	4400
	EER	MAJAA.	3.04
INDOORUNIT			
Electrical Parameters	Power Supply	Ph/V/Hz	09/092/1
-	AIRTON (HIMIL)	rth*fth	2000/1800/1700/1500
Performance	Sound Pressure Level (H7M7L).	dB(A)	55/48/45/42
	External Dimensions (W/D/H-0	mai	604/350/1850
Contraction of	Shipping Dimensions (W/D/H)	mm	680/423/2022
Installation	Net/Shipping Weight	g _i	79/65
	Controller		NL-HRS01
OUTEOOR UNIT			
Electrical	Power supply	Ph/W/Hz	5/400/50
	Arriba	11/11	0009
Performance	Soundpowerlevel	dB(A)	02
	Sound pressure level	dB(A)	.61
	External dimensions (W/D/H)	mm	965/950/170
	Shipping dimensions(W/(D/H)	tutu.	1050/485/1130
	Net/Shippingweight	- No	81/92
	Compressortype	100	ROTARY
	Refrigerant type		RAIDA
	GWP	4	2088
Installation	Refrigerant liquid pipe	i i wuii	9.52
	Refrigerant gas pipe	mm	19.05
	Max pipe length	ш	30
	Max drop between LUSQ.U	m	20
	Refrigerant load in Factory	9	2.5
	Maximum pipe length without charge refrigerant	ш	7.50
	Refrigerant charge quantity for extralength	m/b	45
Working temp.	Warring temp CoolngiMin-Max)	ů	18-55
A Property of the Control of the Con	ī		



