

gmc aircon • Hisense



Air Conditioner Collection

VL Series

VL Series

AS-09HR4FVNVL / AS-12HR4FVNVL / AS-18HR4FWVVL / AS-24HR4FTVVL

New 24 hr remote controller



Feature:



Super Cooling



Easy Cleaning Panel and PP Filter



I Feel



Emergency Operation



24h Timer



Dimmer



Wide-Angle Louvers



Sleep Function



Automatic Operation



Filter Cleaning Indicator



Auto Restart Function



Auto Defrost

1.ON/OFF Button

The appliance will start when pressing and stoping when operating.

2.Mode Button

Press this button to select the operation mode.

3.Fan Button

Used to select fan speed in sequence, high, medium or low.

4/5.Room temperature setting

Used to adjust room temperature and timer

6.Smart Button

Used to enter fuzzy logic operation directly, regardless of the unit is on or off.

7.Swing Button

Used to stop or start vertical adjustment louver swinging and set the desired airflow direction.

8.Sleep Button

used to set or cancel sleep mode.

9.Dimmer Button

Pressing this button the display light on the front panel would be switched off.

10.Clock Button

Used to set the current time.

11.Timer OFF

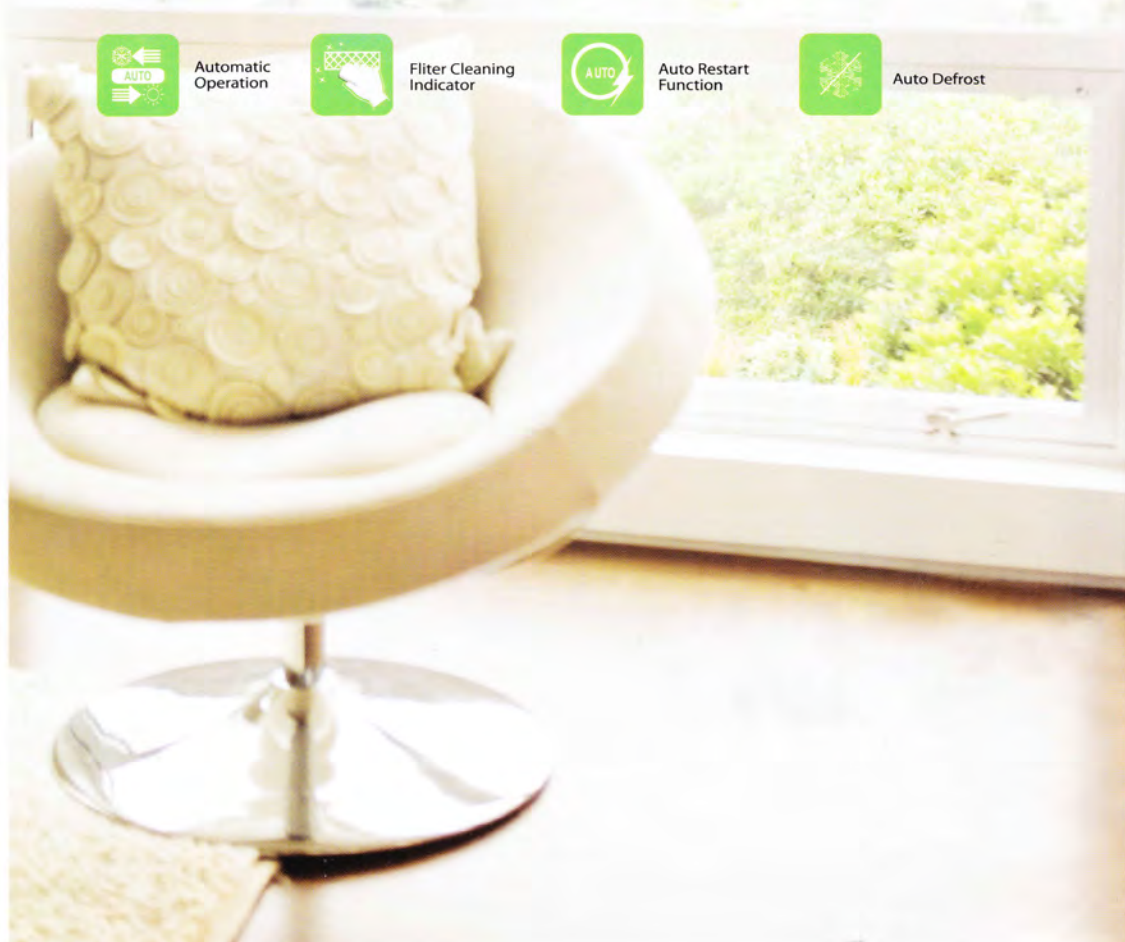
used to cancel the timer operation.

12.Timer on

used to set the timer operation.

13.Super Button

Used to start or stop the fast cooling. (Fast cooling operates at high fan speed with 18 C set temp automatically)





AS-09HR4FVNVL

Cooling: 2600 W
Heating: 2600 W
Indoor :WxHxD (mm)
750×250×190
Outdoor :WxHxD (mm)
715×482×240

AS-12HR4FVNVL

Cooling: 3224 W
Heating: 3370 W
Indoor :WxHxD (mm)
750×250×190
Outdoor :WxHxD (mm)
715×482×240



AS-18HR4FWVVL

Cooling: 4982 W
Heating: 5129 W
Indoor :WxHxD (mm)
920x313x226
Outdoor :WxHxD (mm)
760x545x255

AS-24HR4FTVVL

Cooling: 6400 W
Heating: 6550 W
Indoor :WxHxD (mm)
920X313X226
Outdoor :WxHxD (mm)
830X637X285



AS-30HT4FLUUL

Cooling: 8790 W
Heating: 9380 W
Indoor :WxHxD (mm)
1250X360X210
Outdoor :WxHxD (mm)
885x795x366

TECHNICAL SPECIFICATIONS

MODEL NO		AS-09HR4FVNVL	AS-12HR4FVNVL	AS-18HR4FVNVL	AS-24HR4FTVVL	AS-30HT4FLUJL
ITEM						
Type		Cooling & Heating	Cooling & Heating	Cooling & Heating	Cooling & Heating	Cooling & Heating
Cooling Capacity	W	2600	3224	4982	6400	8790
Heating Capacity	W	2600	3370	5129	6550	9380
Rated Input-Cooling	W	928	1230	1900	2245	3600
Rated Input-Heating	W	850	1160	1700	2050	3350
Moisture Removal	L/H.r	0.9	1.5	1.8	2.2	3.5
Air Circulation	CMH Max	480	480	800	850	1200
Refrigerant		R22	R22	R22	R22	R22
Refrigerant charge volume	g	530	640	1320	1600	2520
	High(dB (A))	38	38	45	47	48
	Low(dB (A))	33	33	40	43	44
Outdoor Unit Noise Level	dB (A)	53	53	58	58	64
Power Supply						
Voltage, Frequency, Phase		220-240V/50Hz	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V/50Hz	220-240V/50Hz/1P
Rated Current	Cooling (A)	4.1	5.7	8.8	10.1	17.2
	Heating (A)	3.8	5.4	7.9	9	16
LRA	A	20	19	45	54	90
System						
Compressor type		Rotary	Rotary	Rotary	Rotary	Reciprocate
Connecting Pipe Diameter						
Liquid Pipe	inch	1/4	1/4	1/4	3/8	3/8
Gas Pipe	inch	3/8	1/2	1/2	5/8	5/8
Other						
Net Dimensions	Indoor Unit	750x250x190	750x250x190	920x313x226	920x313x226	1250x360x210
WxHxD (mm)	Outdoor Unit	715x482x240	715x482x240	760x545x255	830x637x285	885x795x366
Net Weight (Kg)	Indoor Unit	8	8	12	12	16
	Outdoor Unit	24	27	40	44	76

- Cooling / Heating Capacities are based on the following conditions:

Cooling

Indoor Temperature 27°C DB/ 19°C WB
Outdoor Temperature 35°C DB/ 24°C WB

Heating

Indoor Temperature 20°C DB
Outdoor Temperature 7°C DB/6°C WB

- Specifications and Design subject to change without notice.

ELEGANT - STATE OF THE ART

GMC Airconditioning CC NB: Full Technical Information Available on Request (012) 661 1173