

gmc aircon • **Hisense**



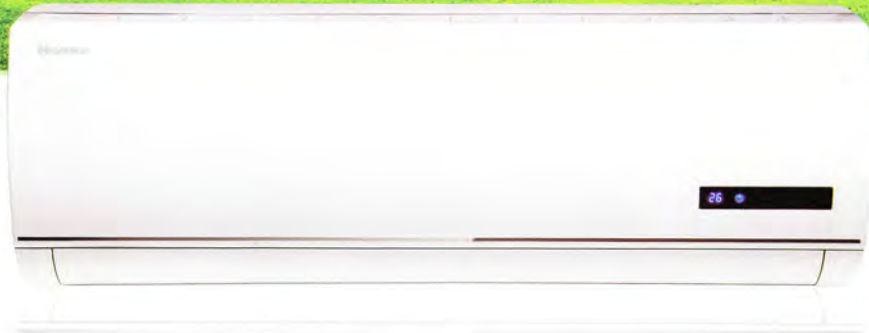
Air Conditioner Collection

VG Series

R410A Inverter

VG Series

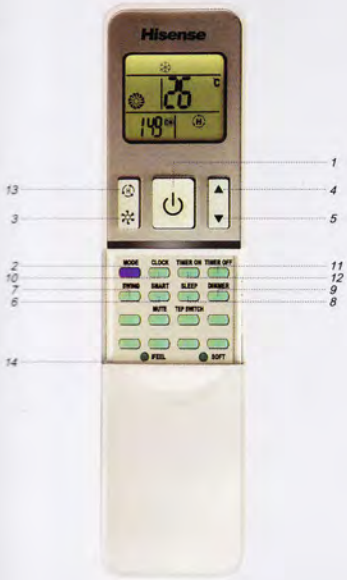
New 24 hr remote controller



AS-09UR4SVNVG / AS-12UR4SVNVG
AS-16UR4STVVG / AS-24UR4SQJVG



R410A Inverter



1.ON/OFF Button

2.Mode Button

Press this button to select the operation mode.

3.Fan Button

Used to select fan speed settings auto, 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 the vertical adjustment louver and set the desired up/down airflow direction.

8.Sleep Button

To set or cancel Sleep Mode operation.

9.Dimmer Button

Press this button to turn off the indoor unit display screen.

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.)

14.I Feel Button

Used to start or stop the I feel mode. (In I feel mode, the Air Conditioner operates basis temperature sensor fitted in remote instead of machine, maximizing cooling around the remote.)

Feature:



24h Timer



Emergency Operation



Dimmer



Easy Cleaning Panel and PP Filter



SoftStartKit



Anti-Cold Air Function



Fliter Cleaning Indicator



Super Cooling



Low Temperature Heating



Auto Restart Function



Sleep Function



Auto Defrost



Wide-Angle Louvers



Smart Running



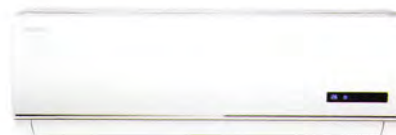
AS-09UR4SVNVG

Cooling: 2600 W Heating: 2900 W
 Indoor : WxHxD (mm) 750×250×190
 Outdoor :WxHxD (mm) 715×482×240



AS-12UR4SVNVG

Cooling: 3200W Heating: 3400 W
 Indoor : WxHxD (mm) 750×250×190
 Outdoor :WxHxD (mm) 715×482×240



AS-18UR4STVVG

Cooling: 5300 W Heating: 5600 W
 Indoor : WxHxD (mm) 920×313×226
 Outdoor :WxHxD (mm) 830×637×285



AS-24UR4SQJVG

Cooling: 7030W Heating: 8200 W
 Indoor : WxHxD (mm) 1035×313×220
 Outdoor :WxHxD (mm) 832×702×312



TECHNICAL SPECIFICATIONS

MODEL NO		AS-09UR4SVNVG	AS-12UR4SVNVG	AS-18UR4STVVG	AS-24UR4SQJVG
ITEM					
Type		Cooling & Heating / Inverter	Cooling & Heating / Inverter	Cooling & Heating / Inverter	Cooling & Heating / Inverter
Cooling Capacity	w	2600	3200	5300	7030
Heating Capacity	w	2900	3400	5600	8200
Rated Input-Cooling	W	810	997	1550	2190
Rated Input-Heating	W	803	942	1540	2400
Moisture Removal	L/H.r	0.9	1.5	2.0	2.4
Air Circulation	CMH Max	500	500	900	950
Refrigerant		R410A	R410A	R410A	R410A
Refrigerant charge volume	g	580	790	1700	1950
	High(dB (A))	39	39	47	48
	Low(dB (A))	34	34	42	43
Outdoor Unit Noise Level	dB (A)	52	52	56	58
Power Supply					
Voltage, Frequency, Phase		220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.8	4.5	7.6	10
	Heating (A)	3.7	4.1	7.4	10.5
LRA					
System					
Compressor type		Rotary	Rotary	Rotary	Rotary
Connecting Pipe Diameter					
Liquid Pipe	inch	1/4	1/4	1/4	3/8
Gas Pipe	inch	3/8	3/8	1/2	5/8
Other					
Net Dimensions WxHxD (mm)	Indoor Unit	750x250x190	750x250x190	920x313x226	1035x313x220
	Outdoor Unit	715x482x240	715x482x240	830x637x285	832x702x312
Net Weight (Kg)	Indoor Unit	8	9	12	13
	Outdoor Unit	26	30	49	61

- 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

