

# Wall Split

MODEL		HWCIT09S/HRCIT09DS	HWCIT12S/HRCIT12DS	HWCIT18S/HRCIT18DS	HWCIT24S/HRCIT24DS	
Power supply	Ph-V-Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	
COOLING	Capacity	Btu/h	9,000	12,000	18,000	24,000
	Input	W	900	1200	1780	2150
	Rated current	A	4	5,3	8	9,7
	EER	btu/W	12,2B	12,56	12,56	13,31
Minimum Circuit Ampacity	A	0,92	1,14	1,51	1,81	
Max Fuse	A	15	15	20	30	
Moisture Removal	L/h	1	1,2	1,8	2	
Compressor	Model	ASK89D53UEZ1	GS104MJA	ASN140D21UFZ	ATM150D43TFZ	
	Type	Rotary	ROTARY	ROTARY	ROTARY	
	Brand	GMCC	GMCC	GMCC	GMCC	
Indoor sound (Hi/)	d pressure level Mi/Lo)	de(A)	38/34/32	39/35/30	44/41/36	46/43/40
	Indoor unit	Dimension(W*D*H)	mm	780 X 270 X 212	815X 270X 212	915X 315 X 235
	Packing (W*D*H)	mm	830 X 260 X 335	870X 335X 265	1000X390X315	1170X 390 X 315
	Net/Gross weight	Kg	8/9,5	8,5/11	12/14,5	14,5/17
Outdoor	noise level	dB(A)	52	52	56	55
Outdoor unit	Dimension(W*D*H)	mm	660y 482 X 240	660 X 482 X 240	780x540x260	860x650x310
	Packing (W*D*H)	mm	785X 530x 340	785X 530 X 340	910x600x360	995720'420
	Net/Gross weight	Kg	22/25	24/26	29/33	43/47
Refrige	rant type	g	R410A9	R410A/850	R410A/860	R410A/1480
Design	pressure	MPa	4.15/1.6	4.15/1.6	4.15/1.6	4.15/1.6
Refrigerant piping	Liquid side/ Gas side	mm(inch)	f06.35/@9.52(1/4"/3/8")	@6.35/c09.52(1/4"/3/8")	·P6.35/012.7(1/4"/1/2")	@9.52/Eil6(3/8"/5/8")
	Max. refrigerant pipe length		20	20	25	25
	Max. difference in level	m	10	10	10	10
Room temperature	Indoor(cooling/ heating)	°C	16-32	16-32	16-32 "	16-32

## Exclusive Design Indoor Unit



### Standard Feature

- Turbo Mode
- Sleep Mode
- VLED Display
- 2 Ways Draining Connection
- Auto Defrosting
- Timer
- Cold only
- Anti-corrosion coating of the heat exchanger
- Louver Position Memory Function
- Easy Cleaned Panel

## Maximum resistance Outdoor Unit

