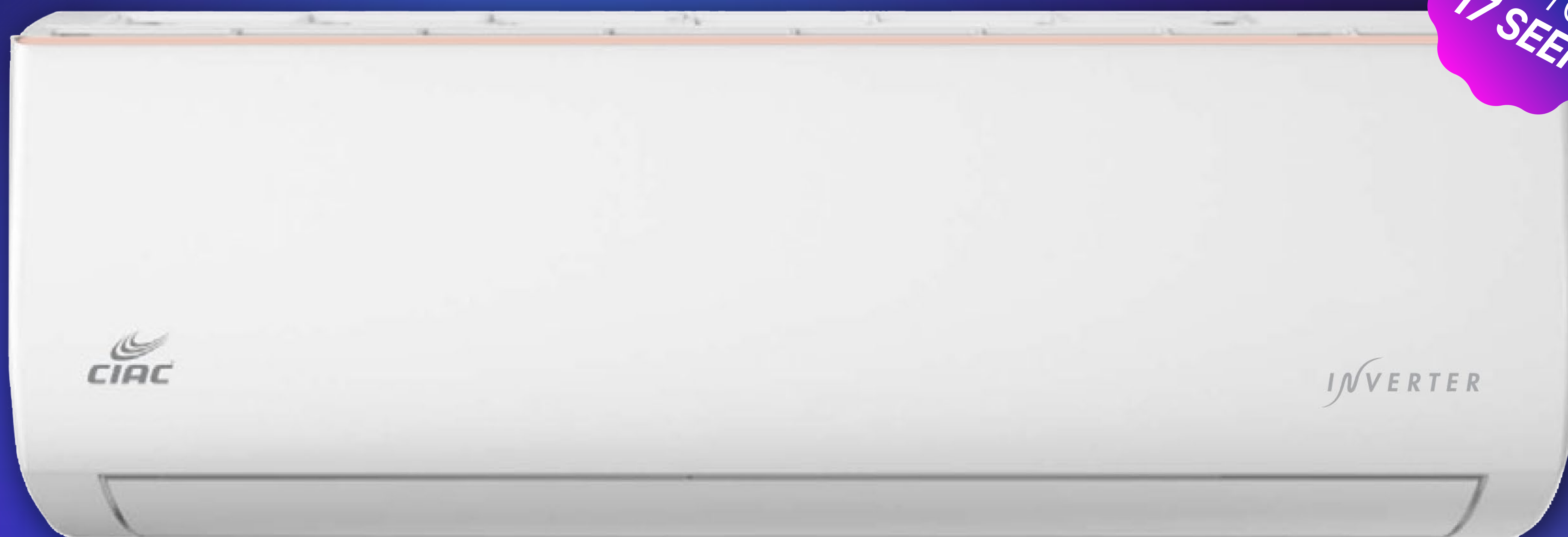




Hiwall **INVERTER** SX Series

UP TO
17 SEER



- Emergency control
- Self-diagnosis
- Turbo Mode
- Mute mode
- ECO
- Refrigerant Leakage Detection
- Auto mode
- Louver position memory
- Up-down auto swing
- ON/OFF Display
- Blue anti-corrosion on outdoor and indoor unit
- Celsius and Fahrenheit degree switch
- Auto-restart
- Easy access to controls
- Integrated design
- Sleep Mode
- 3.8M connection cable included
- Double - sided water drainage option



NOTE: AHRI certification only for models 12k, 18K, and 24K

Outdoor Unit Model Number			CG43SX009PH3U1C	CG43SX012PH3U2C	CG43SX018PH3U2C	CG43SX024PH3U2C	CG43SX036PH3U2C
Indoor Unit Model Number			CH43SX009-H3U1C	CH43SX012-H3U2C	CH43SX018-H3U2C	CH43SX024-H3U2C	CH43SX036-H3U2C
Rated cooling capacity		Btu/h	8500(2047-9555)	11500(2730~12965)	17000(4095~19500)	23000(4090~24900)	32000(6140~34120)
EER	W/W		3.09	2.77	2.70	2.81	2.80
	Btu/W		10.55	9.45	9.20	9.60	9.55
SEER	Btu/W		16.00	16.00	17.00	17.00	18.70
Moisture removal		Liters/h	1.0	1.3	1.8	2.5	3.5
Design Pressure	High(DP)	MPa	4.5	4.5	4.5	4.5	4.5
	Low(SP)	MPa	1.9	1.9	1.9	1.9	1.9
Indoor noise level	High	dB(A)	36	38	43	49	54
	Med.	dB(A)	32	34	38	45	50
	Low	dB(A)	30	30	33	41	45
Outdoor noise level		dB(A)	51	52	52	52	60
Power supply			208-230V~/60Hz/1P	208-230V~/60Hz/1P	208-230V~/60Hz/1P	208-230V~/60Hz/1P	208-230V~/60Hz/1P
Voltage Range		V	165~265	165~265	165~265	165~265	165~265
Rated current		A	3.9(1.5~6.4)	5.5(1.2~7.3)	8.4(1.3~12.0)	10.9(2.5~13.5)	15.9(1.8~17.5)
Rated input		W	805(230~1350)	1217(250~1600)	1847(300~2100)	2395(300~2800)	3350(300~3900)
Max Current	Cooling	A	7.0	7.3	12.0	13.5	17.5
Max Power input	Cooling	W	1400	1600	2100	2800	3900
Refrigerant			R410A/480g	R410A/530g	R410A/680g	R410A/990g	R410A/1550g
Compressor	Type		Rotary	Rotary	Rotary	Rotary	Rotary
	MFG		RECHI	GMCC	GMCC	SANYO	SANYO
Outdoor fan type			Propeller	Propeller	Propeller	Propeller	Propeller
Outdoor fan speed		rpm	860	1000	1000	1000	850
Outdoor fan motor output		W	31	33	33	33	85
Indoor air flow		m ³ /h	430	500	950	1300	1450
Indoor fan type			Cross flow	Cross flow	Cross flow	Cross flow	Cross Flow
Indoor fan speed H/M/L	Cooling	rpm	1270/1150/950/800/700	1250/1150/950/750/600	1350/1250/1050/850/750	1270/1200/1100/920/850	1300/1200/950/800/750
	Dry	rpm	1270	1250	1350	1270	1300
	Sleep	rpm	800	750	850	920	800
Indoor fan motor output		W	14	14	25	45	45
Connecting Pipe	Gas	Inches	3/8"	3/8"	3/8"	1/2"	5/8"
	Liquid	Inches	1/4"	1/4"	1/4"	1/4"	1/4"
Connecting Wiring		Size x Core number	4x1.0mm ²	4x1.0mm ²	4x0.75mm ²	4x0.75mm ²	4x0.75mm ²
Drainage Pipe			O.D 16mm	O.D 16mm	O.D 16mm	O.D 16mm	O.D 16mm
Suitable area		m ²	9-16	15~23	20~35	30~50	65~85
Net dimensions (W x D x H)	Indoor	mm	698x255x190	777x250x201	910x294x206	1010x315x220	1186x340x258
	Outdoor	mm	777x290x498	777x290x498	853x349x602	853x349x602	967x421x803
Net weight	Indoor	kg	6	8	10	13	17
	Outdoor	kg	22	21	26	30	43
Packing dimensions (W x D x H)	Indoor	mm	764x325x257	840x315x260	979x372x277	1096x390x297	1262x420x337
	Outdoor	mm	818x325x520	818x325x520	890x385x628	890x385x628	1022x480x835
Gross weight with pipe	Indoor	kg	8	10	13	16	21
	Outdoor	kg	25	24	30	35	63
System Type			Cooling only	Cooling only	Cooling only	Cooling only	Cooling only
Control type			Remote	Remote	Remote	Remote	Remote
Loading Capacity 40HQ with pipe		PCS	336	310	212	196	102