

FLOOR STANDING



Sleep
mode



Turbo
mode



Soft light



Timer



Self-diagnosis



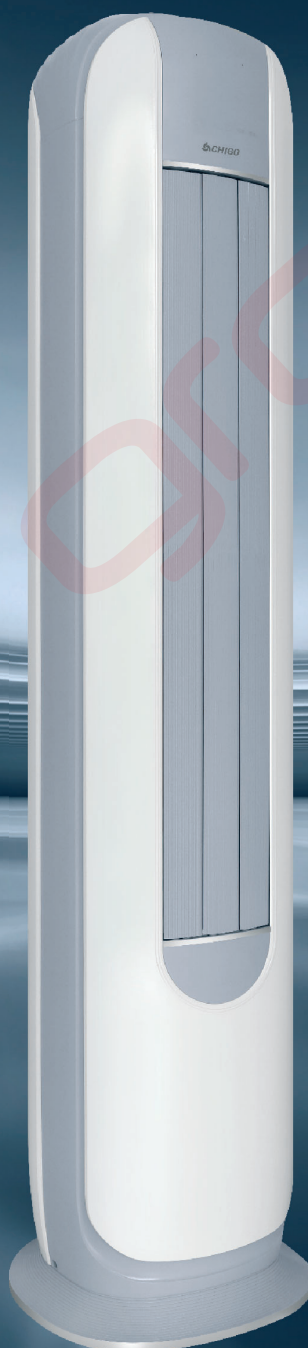
Intelligent
defrosting



Child
protection



Wi-Fi



www.bgr.bg

FAST COOLING - Thanks to the maximum power of the unit, rapid cooling of the room is achieved.

HIGH-DENSITY FILTER - The high-density filter can more effectively remove dust and pollutants.

MODEL			CF-82V3G-N96AE3-W3	ZFGA-55HRIN4/ZOFA-55HRIN4S
Power supply - indoor unit		V, F, HZ	220-240V (1PHASE-50Hz)	380-415V/3Ph/50Hz
FEATURES				
Cooling	Power (min. - max.)	W	8200 (700~8800)	16100 (2340~17600)
	Consumption (min. - max.)	W	2450 (320~3100)	5030 (700~6100)
	Current	A	11.00 (1.5~13.9)	7.40 (1.3~9.5)
	SEER / EER	-	6.1/3.35	6.1/3.18
	Energy class	Cool	A++	A++
Heating	Power (min. - max.)	W	8800 (900~9300)	17600 (2900~19400)
	Consumption (min. - max.)	W	2420 (300~3050)	5130 (800~6100)
	Current	A	10.9 (1.4~13.7)	7.6 (1.5~9.5)
	SCOP (moderate class) / COP	-	4/3.64	4.0/3.43
	Energy class (moderate/warm class)	Heat	A+/A++	A+/A+++
TECHNICAL DATA				
Indoor unit	Sound pressure	dB(A)	22~46	28~56
	Sound power (max.)	dB(A)	40~54	45~66
	Flow rate	m ³ /h	1250	2300
	Adjustment range	°C	16~31	16~31
Outdoor unit	Sound pressure	dB(A)	56	60
	Sound power	dB(A)	65	68
	Flow rate	m ³ /h	3000	5520
	Cooling / heating operation range	°C	(-15/53) / (-20/30)	(-15/55) / (-15/24)
	Mounting size between stands	mm	605	
Refrigerant	Type / quantity	kg	R32/1160g.	R32/3.2
	Additional charge > 5 m	g/m	16	24
Heated area (recommended)		m ²	27~45	48~110
DIMENSIONS AND WEIGHT				
Indoor unit	Dimensions (WxHxD)	mm	419x1800x412	590x1830x405
	Net weight	kg	25	48.5
	Packaging dimensions (WxHxD)	mm	503x1955x495	685x1930x485x495
	Gross weight	kg	31	55
Outdoor unit	Dimensions (WxHxD)	mm	950x650x330	965x1390x400
	Net weight	kg	38	94
	Packaging dimensions (WxHxD)	mm	1010x735x435	1065x1520x510
	Gross weight	kg	44	107
CONNECTION				
Pipe connections	Liquid - Gas	Inch.	1/4"-1/2"	3/8"-5/8"
	Maximum length	m	15	50
	Maximum height	m	5	20
Electrical connections	Power cable	mm ²	3x2.5	5x2.5
	Communication	mm ²	4x2.5	4x2.5