## (ComfortBreeze®)

## INVERTER WALLPACK

## Wall Packs Residential. Office. Hospitality.

Inverter Air Conditioning for PTAC Applications

**DC Inverter** 

Proven Operating Efficiency | Wireless Remote Control Ease Of Maintenance | Sturdy Construction

Models CPI-12 (12k BTU) I CPI-15 (15k BTU)

Professional installation recomended - R410A Refrigerant - 220v Applications Consult your Air Conditioning professional for more details. See reverse for product information.



all Pack Sp	lecificati	ons	nu (
		CPI-12	CPI-15
	V/Ph/Hz	208/230V/1/60	208/230V/1/60
city	BTU/h	12000/12200	15000/15200
2	1	1	1
nput	W	1100/1180	1450/1470
urrent	А	5.2/5.4	6.4/7.0
	w	230V 3.6/ (2+3) KW	230V (2+3) /3.6KW
	l/h	1.45	1.45
	W	1450	1450
	А	7	7
Remote Control Operation (Optional)		Remote Control/Wired/ Wireless Wall Thermostat	Remote Control/Wired/ Wireless Wall Thermosta
Number of Rows		3	3
cing	mm	1.6mm	1.6mm
Fin material		Hydrophilic Aluminum	Hydrophilic Aluminum
diameter	mm	φ7	φ7
Tube material		φ7×0.24+0.18×C	φ7×0.24+0.18×C
Height x h	mm	40.11x252x705.4	40.11x252x705.4
Number of Circu	its	4	4
t	W	64	64
itor	uF	1.5	1.5
li/Lo)	RPM	1050/850	1050/850
	CFM	405/333	405/333
	dB(A)	44/36	44/36
Number of row	S	3	3
cing	mm	1.6mm	1.6mm
Fin Material		Hydrophilic Aluminum	Hydrophilic Aluminum
Diameter	mm	φ7	φ7
Tube Material		φ7×0.24+0.18×C	φ7×0.24+0.18×C
ight x Depth	mm	40.11x335x679.4	40.11x335x679.4
Circuits		4	4
Brand		MITSUBISHI	MITSUBISHI
Model		SNB130FGAMC	SNB130FGAMC
Туре		Rotary	Rotary
itor	mF	/	1
t	W	135/80	135/80
itor	uF	3	3
d	rpm	1600/1450	1600/1450
	dB(A)	66/60	66/60
	mm	1066*535*408	1066*535*408
	mm	1150*630*480	1150*630*480
	LBS	110	110
s	LBS	123	123
Туре		R410A	R410A
ge	g	950	950
	°C	16-32	16-32
	°C	~46.1	~46.1
			18~25
3	e		°C 16-32 °C ~46.1

## **ComfortBreeze Inverter Wall Pack** Snecifications

Product specifications subject to change without notice.

161

0

DC Inverter

©

CLDACH REFRIGERATION, AIR CONDITIONING & VENTILATION SUPPLIER