# PANASONIC AIR CONDITIONING

**COOLING ONLY INVERTER** 





**Panasonic** 

# FOR FUTURE GENERATIONS

Panasonic aims to become the No.1 green innovation company in the electronics industry



# ENERGY EFFICIENT + CLEANER HEALTHIER AIR

Panasonic air conditioners are designed to do more than just cool and heat your home. They save energy, they purify your surroundings and they adjust the temperature to suit your living space and lifestyle. Living an eco life your way is now easier than ever.



# RELIABLE COMFORT COMES FROM RELIABLE TECHNOLOGY

Through years of research, testing and product manufacture, Panasonic has the know-how to deliver air-conditioners you can rely on over many years and under a wide range of conditions.



# CLASS LEADING FEATURES

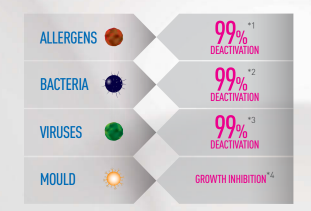
## ENERGY SAVING TECHNOLOGY

Panasonic combine Inverter technology and Economy Mode to create a powerhouse energy-saving product. These clever technologies benefit both the environment and your power bill, so your green intentions don't have to prevent you from living a comfortable life.



### CLEANER, HEALTHIER AIR

As well as a cool, comfortable home, a Panasonic air conditioner provides the ultimate peace of mind with our Anti Bacterial Filter to eliminate unwanted contaminants and make the air healthier for you and your family.



# QUIET OPERATION

Panasonic systems are amongst the quietest in the world, so you can enjoy the comfort of running your air conditioner at night and still have a relaxing sleep. The outdoor unit is also very quiet which means you don't have to worry about keeping your neighbours up either.





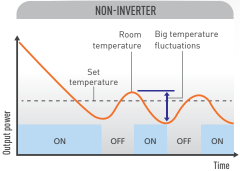
# QUICK COOLING CONSTANT COMFORT



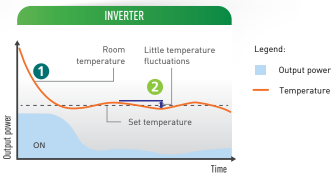
### **REDUCE ENERGY WASTAGE**

Panasonic air conditioners feature Inverter technology, an innovation that allows the unit to vary the rate of the compressor and achieve a precise room temperature without wasting such huge amounts of energy. In fact, Panasonic Inverter works so well that it cools 1.5 times faster than a non-Inverter model and enables up to 50% energy savings\*.

### PERFORMANCE COMPARISON



NOTE: Energy is wasted by switching the compressor ON and OFF to maintain the set temperature.



NOTE: Saves energy by varying the rotation speed of the compressor to maintain the set temperature.

# **WALL MOUNTED - COOLING ONLY INVERTER**





CS-S9PKR | CS-S12PKR







CS-S18PKR | CS-S24PKR | CS-S28PKR

### **SPECIFICATIONS**

Model		(50Hz)	CS-S9PKR (CU-S9PKR)	CS-S12PKR (CU-S12PKR)	CS-S18PKR (CU-S18PKR)	CS-S24PKR (CU-S24PKR)	CS-S28PKR (CU-S28PKR)	
Cooling Capacity ————		kW	2.60 (0.90~3.00)	3.50 (0.90~4.00)	5.00 (0.90~6.00)	7.00 (2.00~7.70)	8.00 (2.10~8.40)	
		Btu/h	8,870 (3,070~10,200)	11,900 (3,070~13,600)	17,100 (3,070~20,500)	23,900 (6,820~26,300)	27,300 (7,160~28,600)	
EER		w/w	4.13	4.07	3.85	3.23	3.25	
Star Rating				3.0	3.0	2.5	2.0	1.5
		Voltage	V	240	240	240	240	240
Electrical Data		Running Current	А	2.8	3.9	5.8	9.1	11.0
		Power Input	kW	0.63 (0.24~0.88)	0.86 (0.25~1.18)	1.30 (0.24~1.85)	2.17 (0.47~2.40)	2.46 (0.43~2.60)
	Sound Pressure Level*1	Indoor (Hi/Lo/S-Lo)	dB(A)	39/26/21	40/28/21	44/34/31	49/38/35	52/38/35
Noise		Outdoor (Hi/S-Lo)	dB(A)	47/—	48/—	47/42	52/47	55/50
	Sound Power Level	Outdoor (Hi/S-Lo)	dB	62/—	63/—	61/56	66/61	69/64
Dehumid Air Flow			L/h	1.6	2.0	2.8	4.0	4.7
		L/s	190	197	275	349	369	
		Indoor H x W x D	mm	290 x 870 x 214	290 x 870 x 214	290 x 1070 x 240	290 x 1070 x 240	290 x 1070 x 240
Dime	nsions	Outdoor H x W x D	mm	619 x 824 x 299	619 x 824 x 299	795 x 875 x 320	795 x 875 x 320	795 x 875 x 320
Net W	Veight	Indoor (Outdoor)	kg	9 (30)	9 (32)	12 (50)	12 (56)	12 (57)
Refriç Diam	gerant Pipe eter	Liquid Side/Gas Side	mm	6.35/9.52	6.35/12.70	6.35/12.70	6.35/15.88	6.35/15.88
Pipe I	Extension Length	Min.~Max.	m	3~15	3~15	3~20	3~30	3~30
Pipe Length for Additional Gas			m	7.5	7.5	10	10	10
Additional Refrigerant Gas			g/m	15	15	20	30	30
Power Supply				Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Operating Temperature Range (Outdoor) Degree °C			Degree °C	5~46	5~46	5~46	5~46	5~46

<sup>\*1</sup> Sound pressure level specification is measured according to JIS C9612.

Rating Conditions							
	Cooling						
Inside air temperature	27°C DB/19°C WB						
Outside air temperature	35°C DB						

. Power plugs are not supplied with the unit.

- Electrical work must be installed by a licensed electrician. Be sure to use the correct rating of the power plug and mains circuit for the model to be installed.
- Please read the Installation Instructions carefully before installing the unit, and read the Operating Instructions before using.

### **OUTDOOR**







CU-S18PKR CU-S24PKR CU-S28PKR





### Panasonic Australia Pty Limited

1 Innovation Road, Macquarie Park, NSW 2113 ABN 83 001 592 187

www.panasonic.com.au



- Specifications are subject to change without notice for further improvement The contents of this catalogue are effective as of Sept 2013
  Due to printing considerations, the actual colours may vary slightly from those shown All graphics are provided merely for the purpose of illustrating a point