

AC-SO-06

Panasonic ideas for life









Air Conditioners





Meet the Auto Cleaning Robot. It automatically cleans the filter to keep the performance just like new.

Introducing Panasonic's original filter-cleaning AC Robot (Auto Cleaning Robot). This powerful, built-in cleaning mechanism automatically cleans the filter to minimize filter clogging. This maintains the air conditioner's original performance,

while eliminating the unpleasant job of cleaning the filter manually.

Always CLEAN

Only from Panasonic*



It automatically vacuums the dust from the filter and exhausts it outdoors each time you use it.



Automatically Traps, Vacuums and Exhausts Dust — For Clean Operation without the Cleaning Hassle



Cleaning Mechanism

Traps

Vacuums

The vacuum nozzle moves to trap the dust

The nozzle automatically starts cleaning the filter after each use. The cumulative operating time is used to determine how much of the filter needs to be cleaned. The entire filter is cleaned when the operating time reaches 36 hours.

*The timer can also be set to start cleaning at a certain time.

The vacuum duct vacuums the dust

The pad on the nozzle rubs the dust from the filter mesh, and the trapped dust is then vacuumed and exhausted through the vacuum duct.

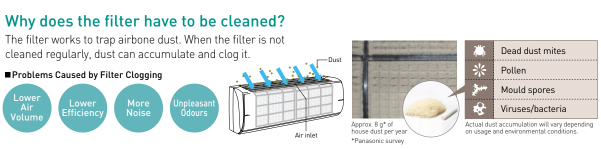
() Pad: The brush rubs dust from the filter. A durable, wear-resistant silicor foam material is used **OSuction port:** The rubbed off dust is





The exhaust duct discards the dust outdoors automatically

The dust goes through the vacuum duct to be exhausted. This is done automatically, so you don't have to do a thing. And only a small amount of dust is exhausted each time.





Cleans its own filter — all by itself!

The air conditioner stays in the same clean condition, with the same high-performance, as when it was first purchased.

Always **CLEAN**

G.

GNVERT

It prevents dust from accumulating and keeps the filter like new. It prevents the breeding of mould and bacteria that cause unpleasant odours. Fresh and comfortable!

Dust on filter after one year



*Actual dust accumulation will vary depending on usage and environmental conditions.

Always POWERFUL

Because it maintains the same performance as when it was new, the level of power remains constant even after long periods of use. You enjoy comfortable air conditioning that reaches every corner of the room.

Panasonic



<Test conditions> •Starting temperature and humidity: 7°C, 6°C •Set temperature: 23°C •Fan speed/airflow direction: set to auto mode •After air conditioning stabilizes •Area of simulated-house testing facility: 16.5m²

Always EFFICIENT

It prevents the reduced efficiency that is caused by filter clogging, so its top-class energy-saving performance is maintained longer. It also saves on the electric bill by suppressing the wasteful use of electricity.

Energy-saving comparison (After 3 years' use)

Withou

Saves 23% filter cleaning Inefficient operation wastes electricity. With auto For heating

filter cleaning aintains energy-ving operation.

06







Filter cleaning indication light

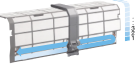
The blue LED lights to show the operating status

Vacuum duct

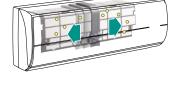
The vacuum duct carries the trapped dust to the outside.

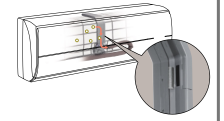


Panasonic has applied for more than 90 patents relate to auto filter cleaning technology. (As of November, 2005)



The filter surface is divided into 12 blocks to ensure thorough cleaning.







A Clean Filter Greatly Boosts Performance, Giving You Greater Comfort and Saving Energy.

Airflow Comparison

New (Just installed)

22 ~ 24°C

24 ~ 26°

Above 26°C

22 ~ 26 °C

22°0

lo cleaning

Temperature Distribution Comparison

With the AC Robot, heating performance is maintained even after long

With auto filter cleaning (After 3 years)

26 -28°C 24 - 26°C

The powerful airflow reaches throughout the room. Even

20 ~ 22°C

nice and warm

Above 26°C

22 ~ 26 °C

tarting temperature and humidity: 7°C, 6°C •Set temperature: 23°C •Fan speed/airflow directio to auto mode •After air conditioning stabilizes •Area of simulated-house testing facility: 16.5:

22 ~ 24°C

use. On the other hand, the power is reduced without filter cleaning.

Time (year)

Comparison of Mould Growth

A dirty filter is a natural breeding ground for mould and house mites. Their growth can be greatly reduced by keeping the filter clean.

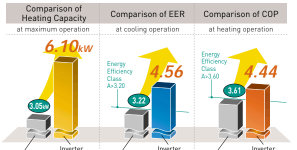
Without filter cleaning With auto filter cleaning



ation of mould on filters (used for 3 months) after cultivatio on agar media for 3 days. esting organization: Japan Food esearch Laboratories Test No.: 20946-001

Class A energy saving achieved by inverter technology

Panasonic's high-efficiency technologies clear stringent energy-saving standards, and the AC Robot maintains this high level of performance



Non-Inverter Super Deluxe (CS-W9DKE) (CS-XE9EKE) Non-Inverter Super Deluxe (CS-W9DKE) (CS-XE9EKE) (CS-W9DKE) (CS-XE9EKE)

How It Works

A detailed cleaning programme built into the AC Robot ensures that the entire filter surface stays clean with a highly efficient cleaning process.

•The filter surface is divided into 12 blocks, and the vacuum nozzle



	In the H	igh fan speed in the normal setting mode						
	Cumulative operation hours (hour)	No. of cleaning operations						
	Less than 2	No cleaning						
	2 - <6	2 round-trip						
	6 - <9	3 round-trip						
:	9 - <12	4 round-trip						
3	>12	5 round-trip						
2 1	Remarks	Max. of 8 round-trip, then 1 round-trip every 3 hours						
		then i round-trip every 3 hours						

Auto Filter Cleaning Operation Patterns

Two operations are available. In addition to the normal setting, the timer setting can also be used.

Less than 2 h

In the normal setting mode (non-timer)

Cleaning automatically starts after each operation. The number of round-trip is determined based on the cumulative operating time.

In the timer setting mode \oplus

Cleaning starts at the set time everyday. * If the air conditioner has not been used for more than 30 minutes since it was cleaned, the cleaning operation will not be done at the preset time.

memory. In the case of a power interruption, the data is retained. (However, the timer setting is cancelled.)

/ hours or more

Air Conditioner Operating Auto Filter Cleaning

2 round-trip operations or more

Stop

25% in 1 year

50% in 3 years

Without filter cleaning (After 3 years)

Below 24°0

24 ~ 26°C

20 -22°C

The airflow drops and the air stream doesn't reach

Above 26°C

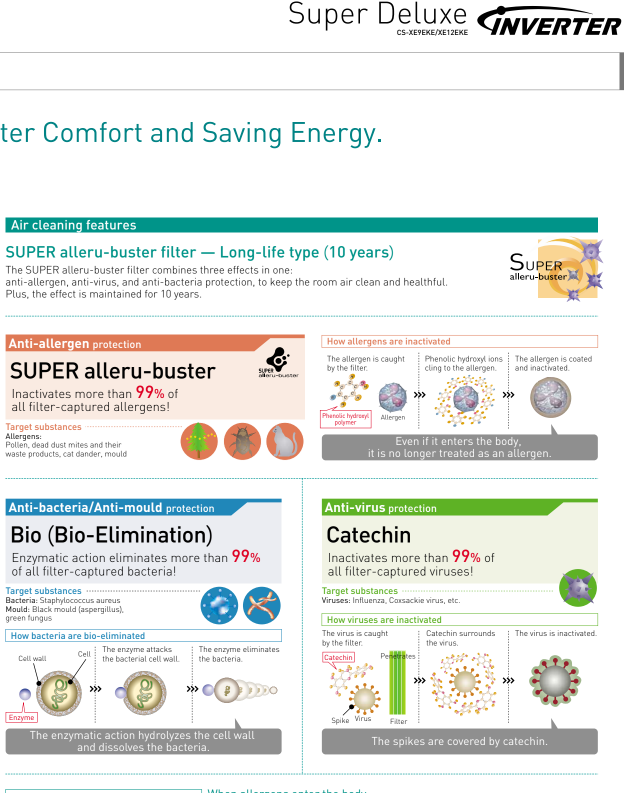
22 ~ 26°C

ting facility: 16.5m²

The cumulative operating time is stored in an E2-ROM microcomputer

Bio (Bio-Elimination)

of all filter-captured bacteria!



What's "Allergen"?

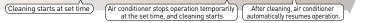
Versatile Features for Super Deluxe Models

Quiet Mode	Simply press a button to reduce the inde This function is especially convenient for
Powerful Mode	Pressing the Powerful button cools or h fast comfort, with full power and a stro immediately after coming home, or who
Ventilation Control	You can ventilate the room by simply button. Dirty air is carried outside to



2 round-trip operations

2 to 3 h



When allergens enter the body, they cause allergy symptoms due to an antigen-antibody reaction that occurs as the body tries to combat them.

oor unit operating sound by about 3 dB. or operation near a sleeping baby.

heats the room quickly. It provides ong airflow. This is perfect for use nen unexpected guests arrive.

pressing the remote control keep the room fresh and clean.

Operation Indicator



The indicators become visible when the grille is opened.





super slim

The super-slim design complements modern interiors

The compact, super-slim body is accented by the silvergrey lustre of its chrome plated flat panel. This modern, yet simple design adds to the beauty of any room.



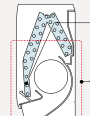
Energy-saving efficiency in a compact design

Slim & compact size

We used a number of unique technologies to downsize each and every component. Only 139 mm deep, these high-efficiency models are about 30% slimmer than previous models, to save space and enhance room interiors.



Indoor unit-



Outdoor unit •DC Inverter (Hyper Wave Inverter) •e-scroll compressor

The optimized copper tube arrangement and the new triple-bend design combine to slim down body dimensions and raise energy efficiency.

casing provides a smoother air

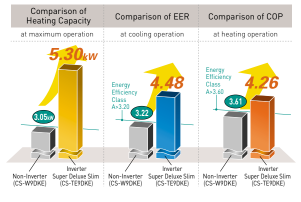
New-shape heat exchanger

High-performance wind circuit



Powerful heating and top-class energy efficiency

Despite their compact size, our Super Deluxe Slim models offer both high capacity and a class-leading energy-saving performance that far exceeds requirements for Class A, the highest Energy-Efficiency Classification. These models prove that it's possible to achieve both compact size and energy-saving performance.



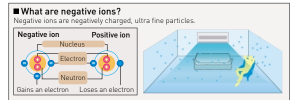


The SUPER alleru-buster filter combines three effects in one—anti-allergen, anti-virus, anti-bacteria protection -to keep room air clean and healthful.

Anti-allergen protection	Inactivates more than 99% of all filter-captured allergens
Here, inactivate means to suppre has been verified by the Universi	ess normal activity. This inactivation of mite allergens ty of Edinburgh in the UK.
Anti-virus protection	Inactivates more than 99% of all filter-captured viruses
Anti-bacteria/Anti-mould protection	Enzymatic action eliminates more than 99% of all filter-captured bacteria

ON official Ion Freshener

Negative ions are generated to freshen the room. It's like being next to a waterfall or in a forest.





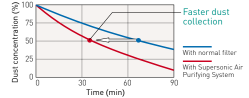
air cleaning

Supersonic Air Purifying System with SUPER alleru-buster



The Supersonic Air Purifying System incorporated in the indoor unit generates supersonic waves. The system works in combination with the filter to collects dust and dirt in the air for faster, more efficient air purification.

Changes in dust concentration







Around 20,000 negative ions/cc are generated to freshen the room. It's like being next to a waterfall or in a forest.

Super quiet

The indoor unit operates at a whisper-quiet 26 dB. You can also press the Quiet Mode button to lower the operating noise 3 dB. We've reduced the noise of the outdoor unit, too. You can run the air conditioner at night and enjoy a deeper, more comfortable sleep, and without bothering your neighbours.





*1 CS-E9DKEW: In cooling mode with low fan speed *2 CU-E9DKE: In cooling mode

supersonic

Powerfully collects allergens from the room's air

A Supersonic Air Purifying System accelerates the air cleaning effect of the SUPER alleru-buster filter. It keeps room air cleaner, to protect the family's health.







🕺 Inactivates harmful elements

💐 SUPER alleru-buster filter

Supersonic Air Purifying System
• SUPER alleru-buster filter
• Supersonic wave generator

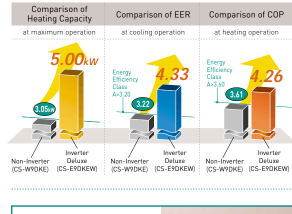
+

The SUPER alleru-buster filter combines three effects in one-anti-allergen, anti-virus, antibacteria protection —to keep room air clean and healthful. Inactivates more than 99% of all filter-captured allergens Here, inactivate means to suppress normal activity. This inactivation of mite allergens has been verified by the University of Edinburgh in the UK.

Anti-virus protection	Inactivates more than 99% of all filter-captured viruses
Anti-bacteria/Anti-mould protection	Enzymatic action eliminates more than 99% of all filter-captured bacteria



Powerful heating & top-class energy efficiency





Round form The white body and sleek design have a pleasant, hygienic appearance.



Advanced **Inverter Performance –** The Difference in Power and Comfort



Panasonic is harnessing its industry-leading technologies to make life more comfortable.

With the slogan "Technologies that deliver new levels of comfort,"

the company is working to develop new, high-performance inverter air conditioners.

Models with PFC (power-factor corrector) circuitry reduce electrical loss from the power source.

thus increasing maximum power input.

This naturally increases the maximum air conditioner output,

so you enjoy more comfort.

WHAT'S AN INVERTER?

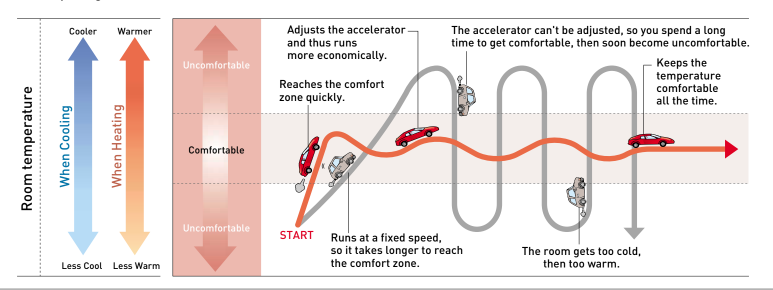
An inverter is a type of power conversion circuit that electronically regulates the voltage, current, and frequency of a device. In an inverter air conditioner,

this circuit controls the revolutions of the compressor — and hence the air conditioner's output. Raising the frequency increases the output, lowering the frequency reduces it. In this way, inverter air conditioners provide much finer temperature control than non-inverter models



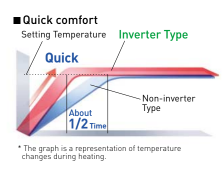
The advantages of an inverter air conditioner

Comparing inverter and non-inverter air conditioners to cars...



Quick comfort

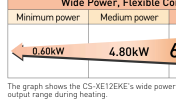
As soon as the an inverter air conditioner is switched on, it provides the exact amount of power needed to rapidly cool or heat of the room. This enables it to reach the set temperature in about half the time required by non-inverter models. So you're comfortable soon after you arrive home on a hot summer day, or on a cold winter morning.



Energy-saving

For optimum use of limited energy resources, an inverter air conditioner features an inverter circuit providing extremely efficient operation. Improved heat exchanger and compressor performance, precise microcomputer control and other innovations further assure dramatically boosted efficiency. So even though you get speedy, flexible operation, you use less electricity. What's more, low energy consumption means operation that's more environment-friendly than ever.

Flexible power control & Energy saving



Res - Non-inverter air conditioner 🖚 — Inverter air conditioner

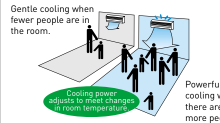




Wide Power, Flexible Control Maximum power 6.70kW

Flexible power control

You're always comfortable with an inverter air conditioner. After guickly reaching the set temperature, it finely adjusts output power to maintain a constant temperature. So there are no uncomfortable temperature swings, while electricity is used more efficiently. Broad output power capability also assures continued comfort even if the number of people in a room changes. And at maximum output, an inverter air conditioner can deliver warm comfort even in the coldest winters.

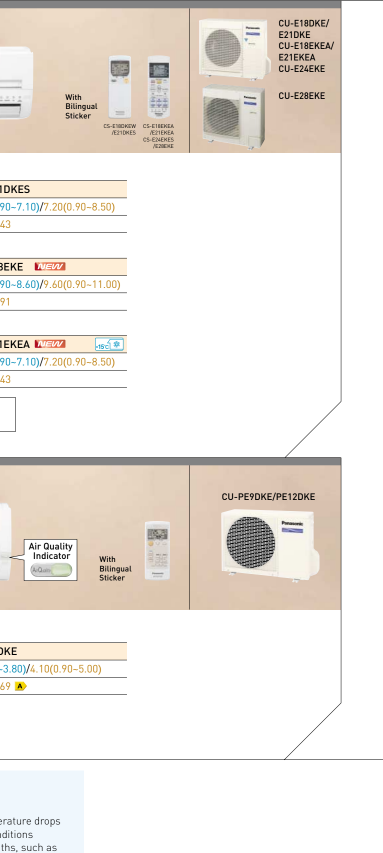


cooling when there are more peopl

ingle Inverter Split						
Vall-Mounted						
Super Deluxe				Deluxe Wide		
		With Bilingual Sticker	CU-XE9EKE/XE12EKE			
Model No CS-XE9EKE	CS-XE12EKE			Model No	CS-E18DKEW	CS-E21DKES
Capacity(kW) 2.60(0.60~3.00)/3.60(0.		4.80(0.60~6.70)		Capacity(kW)	5.30(0.90~6.00)/6.60(0.90~8.00)	6.30(0.90~7.10),
EER/COP(W/W) 4.56 A /4.44 A	3.98 A /3.93 A			EER/COP(W/W)	3.21 A /3.69 A	2.85/3.43
Super-	OdB RaioA		/	Model No	CS-E24EKES MEW	CS-E28EKE
	XE9EKE			Capacity(kW)	6.80(0.90~8.10)/8.60(0.90~9.90)	7.65(0.90~8.60)
				EER/COP(W/W)		3.01/2.91
uper Deluxe Slim				- _{15c} / 🕷 Low Ambie	nt Cooling	
			CU-TE9DKE/TE12DKE	Model No	CS-E18EKEA NEW	
			Prosone	Capacity(kW) EER/COP(W/W)	5.30(0.90~6.00)/6.60(0.90~8.00) 3.21 A /3.69 A	6.30(0.90~7.10), 2.85/3.43
	Pression	With Bilingual Sticker		SUPERIO		REIDA
Model No CS-TE9DKE	CS-TE12DKE			Standard		
Capacity(kW) 2.60(0.60~3.00)/3.60(0		.80(0.60~6.50)			4	
EER/COP(W/W) 4.48 A /4.26 A	3.89 A /3.64 A				Frank	
	тердке				-	Air
eluxe			CU-E9DKE/			
			E12DKE	Model No	CS-PE9DKE	CS-PE12DKE
				Capacity(kW)	2.50(0.90~3.00)/3.30(0.90~4.00)	3.15(0.90~3.80)/4.
			CU-E15DKE		3.42 A /4.02 A	3.46 A/3.69 A
-		With Bilingual Sticker	CU-E15EKEA	SUPER allere-bader is	Air Quality Indicator	
		CS-E9DKEW CS-E15EKEA /E12DKEW /E15DKEW		(option)		
Model No CS-E9DKEW	CS-E12DKEW	CS-E15DKEW CS	- <u>15ct ≋</u> Low Ambient Cooling -E15EKEA ₩ <i>Ε</i> ℓ⁄ -15ct ≋		w Ambient Cooling	
Capacity(kW) 2.60(0.80~3.00)/3.60(0.80~5.0			0(0.90~5.00)/5.50(0.90~7.10)			
EER/COP(W/W) 4.33 A /4.26 A	3.63 A /3.81 A	3.21 A /3.50 3.1	21 A /3.50		om cooling is possible even when the c low as –15°C. This unit is designed to v	
Super- sonic	2613	RAIDA		y wh	ere cooling is required even during col computer rooms where the equipment	d winter months, such
	CS-E9DKEW					

Feature Comparison >> p.38~p.39 Specifications >> p.25





e controlled.



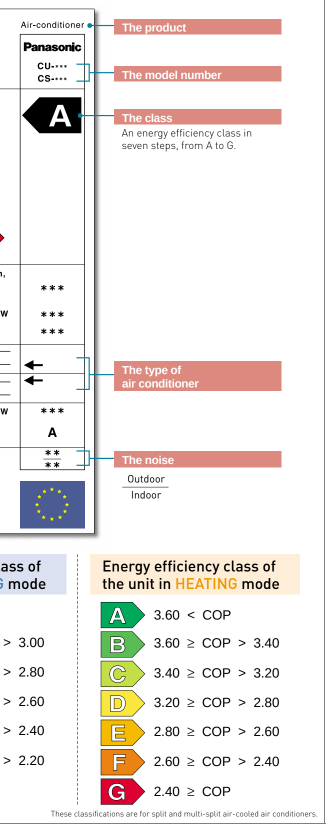
CU-E15DBE/E18DBE/ E21DBE	fficiency Classifica rective, the indication of the Energy Efficiency cla provide consumers with clear and objective info
being the most efficient. Vunderstanding, the follow	t shown in the sample below, will be provided in You may notice these labels and ratings appearin ving information will be indicated for each model
Model No CS-E15DTEW CS-E18DTEW CS-E21DTES Capacity(kW) 4.15(0.90-4.55)/5.17(0.90-6.30) 5.00(0.90-5.40)/6.10(0.90-7.60) 5.80(0.90-6.60)/6.80(0.90-8.10) EER/COP(W/W) 3.22 A /3.34 3.01/3.35 3.01/3.42	Manufacturer Outside unit Inside unit More efficient A B C
(option) Annual energy consumption Cassette (4-way) The annual energy consistent of 500 hours per year in other ye	sumption lying the average
With Bilingual Sticker With Bilingual Sticker With Bilingual Sticker With Bilingual Sticker With Bilingual Sticker Mode at full load.	efficiency. Annual energy consumption, kWh in cooling mode (Actual consumption will depend on how the applicance is used and cirmate) Cooling output kW Energy efficiency ratio <i>Full load (the higher the better)</i> Type Cooling only <u>—</u> Cooling + Heating —
Model No CS-E15DB4EW CS-E18DB4EW CS-E21DB4ES Capacity(kW) 4.10(0.90~4.80)/5.10(0.90~6.20) 4.80(0.90~5.70)/5.60(0.90~7.10) 5.90(0.90~6.30)/7.00(0.90~8.00) EER/COP(W/W) 3.15/2.88 3.14/2.95 2.88/2.86	Air cooled — Water cooled — Heat output kW Heating performance Athigher Gilower Noise
(option) CS-EISDB4EW CS-EISDB4EW	(dB(A) re 1 pW) Further information is contained in product brochures Air-conditioner Energy Label Directive 2002/31/EC
CU-E15DBE/E18DBE With Bilinguat With Bilinguat Sticker With Bilinguat Sticker With Bilinguat Sticker With Bilinguat Sticker	the unit in COOLING m to G. s "A" and 3.20 < EER
Model No CS-E15DD3EW CS-E18DD3EW Capacity(kW) 4.10(0.90-4.70)/4.80(0.90-5.50) 5.10(0.90-5.70)/6.10(0.90-7.10) EER/COP(W/W) 3.31 A> /2.64 3.15/3.30	$D 2.80 \ge EER > 2.60 \ge EER > 6 2.40 \ge EER > 6 2.20 =$

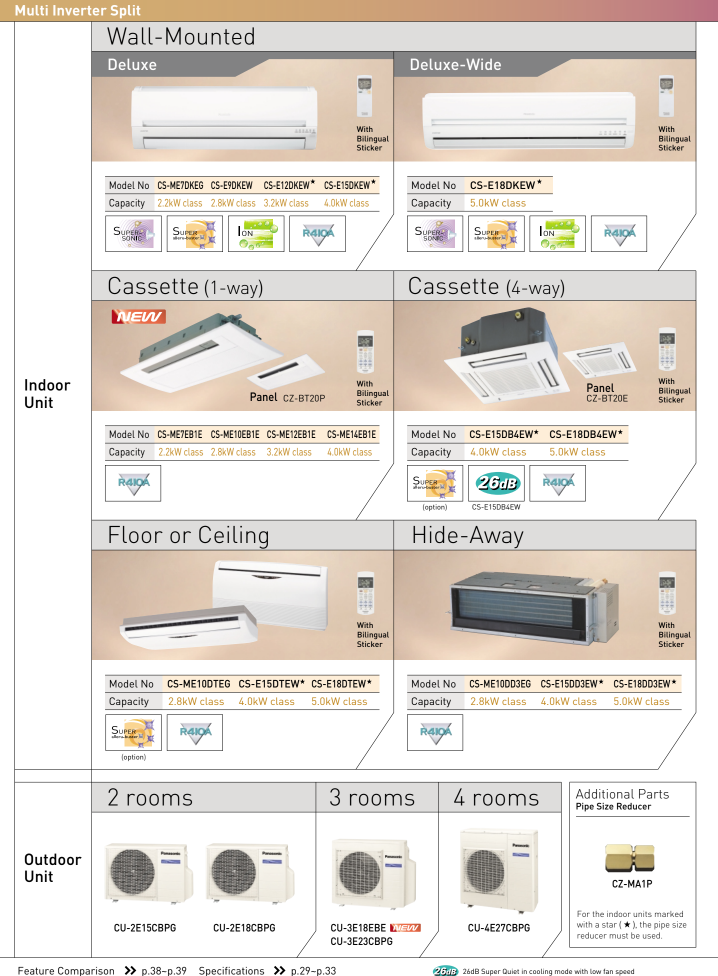


cations

y classification on household air conditioners became nformation regarding energy-saving, and to encourage them

d in shop displays. In the label, the equipment is rated, with "A" earing soon in shops that sell air conditioners. For easy odel.





Advantages of the Multi Inverter Sys

A variety of indoor units

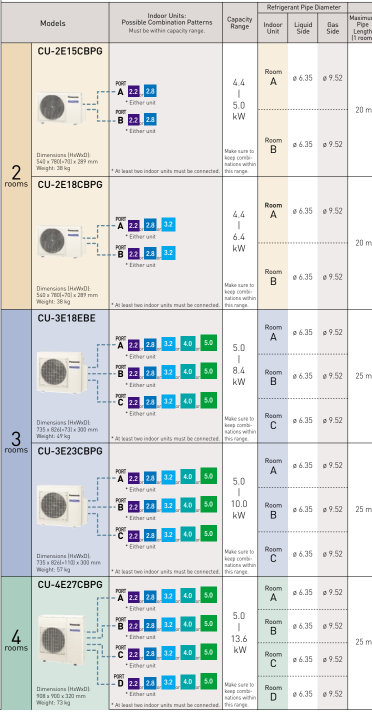
Air-quality features (Wall-mounted type only)

•Supersonic Air Purifying System •SUPER alleru-buster filter Indoor unit

•Ion Freshener

Adjust the operation settings for each indoor unit independently

Combination Patterns



26dB Super Quiet in cooling mode with low fan speed

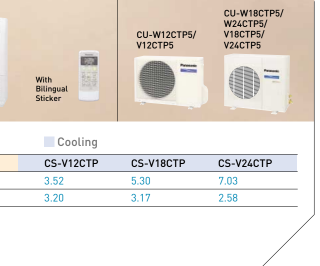


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e th m]	Pipe Length (Total)	Maximum Chargeless Length	Additional Gas	Maximum Height	Capacity [kW class]	Wall- Mounted	Cassette (1-way)	Cassette [4-way]	Floor or Ceiling	Hide- Away	
					2.2	•					
						-					
m	30 m	20 m	20 g/m	10 m							
					2.8	•			•	•	
					2.2	•					
m	30 m	20 m	20 g/m	10 m	2.8	٠			٠	•	
					3.2	•					
					2.2						
					2.2	•	•		•	•	
m	50 m	30 m	20 g/m	15 m	3.2	•	•				
					4.0	٠	•	•	•	•	
					5.0	٠		٠	٠	•	
					2.2	•	•				
					2.8	•	•		•	•	
m	50 m	30 m	20 g/m	15 m	3.2	•	•				
					4.0	•	•	•	•	•	
					5.0	•		•	•	•	
					2.2 2.8	•	•		•	•	
m	70 m	40 m	20 g/m	15 m	3.2	•	•				
					4.0	٠	٠	•	•	•	
					5.0	٠		•	٠	•	

Single Split											
Wall-Mo	unted										
Deluxe								Standard			
						CU-W7DKE/ W9DKE/V7DKE					
	-		111112			CU-W12DKE/			h.	Parana	
				With Biling Sticke	ual r	V9DKE/V12DKE					
	Heat Pump			Cooling					Heat Pump		
Model No	CS-W7DKE	CS-W9DKE	CS-W12DKE	CS-V7DKE	CS-V9DK			Model No	CS-PW9DKE	CS-PW12DKE	
Capacity(kW) EER/COP(W/		2.75/3.05 3.22 A /3.61 A	3.60/3.90 3.21 A /3.61 A	2.40 3.24 A	3.00 3.21 A	3.68 3.23 A		Capacity(kW) EER/COP(W/W)	2.65/2.85 3.21 A /3.80 A	3.40/3.80 3.21 A /3.80 A	>
Super-				RAIDA				SUPER alleru-buster	Air Quality Indicator	RAIDA	
		US	-W7DKE/W9DKE/ V7DKE/V9DKE				_	(option)			
Deluxe Wie	de							Standard Wid	e		
						CU-W18DKE/W24DKE/ V18DKE/V24DKE/					
		An and a second			_	Person				Number	
	-			With					1		
				Biling	ual						
						13					
	Heat Pump		Coolin	Ig					Heat Pump		
Model No	CS-W18DKE	CS-W24DKE	CS-V18DK		4DKE			Model No	CS-PW18DKE		
Capacity(kW) EER/COP(W/		7.03/7.50 2.53/2.87	5.30 3.25 A	7.03				Capacity(kW) EER/COP(W/W)	5.10/5.30 2.91/3.35		
SUPER-	SUPER	I ON	RAIDA						RAIDA		
								(option)			
Deluxe Wie	de		1.000					Floor or (Ceiling		
						CU-V28EKE					
						Anne		Indoor unit: inst	alled in a ceiling		
	-	Preset		With Biling Sticke	ual						
				Sticke	er 🛁					Indoor unit: ir	stalled on a floor
	Cooling								Heat Pump		
Model No	CS-V28EKE							Model No	CS-W12CTP	CS-W18CTP	CS-W24CTP
Capacity(kW) EER(W/W)	7.91 3.22 A							Capacity(kW)	3.60/3.95	5.20/5.80	6.90/7.65
								EER/COP(W/W)	3.13/3.35	3.07/3.33	2.51/2.65
SUPER-SONIC			RAIDA					REIDA			
1						<i>i</i>					

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	nted
ual Split	CU-2V14EK
rooms	
VEW	
	CU-2V18EK
	With Bilingual Sticker
	Cooling
Model No	CS-MV9EKEx2 (CU-2V14EKE) 1-Compressor Dual Split Type CS-MV9EKEx2 (CU-2V18EKE) 2-Compressor Dual Split Type
Capacity(kW)	2.94 One-Unit Operation 3.63 Two-Unit Operation 2.65 One-Unit Operation 5.30 Two-Unit Operation
EER(W/W)	2.49 One-Unit Operation 2.93 Two-Unit Operation 3.05 One-Unit Operation 3.05 Two-Unit Operation
SUPER-	
ual Split	
<mark>rooms</mark> ifferent Capaci	cu-2v19EKE
VEVV	
	With Bilingual Sticker
	Bilingual Sticker
	Cooling
Model No	Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type
Capacity(kW)	Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation (CS-MV7EKE) 3.48 One-Unit Operation (CS-MV12EKE)
	With Bilingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation (CS-MV7EKE) 3.48 One-Unit Operation (CS-MV7EKE) 5.54 Two-Unit Operation (CS-MV7EKE) 2.86 One-Unit Operation (CS-MV7EKE) 2.83 One-Unit Operation (CS-MV7EKE) 3.01 Two-Unit Operation (CS-MV7EKE)
Capacity(kW)	With Billingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation 3.48 One-Unit Operation 5.54 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 3.01 Two-Unit Operation 3.01 Two-Unit Operation Supervisit Description CS-MV7EKE+CS-MV12EKE)
Capacity(kW) EER(W/W)	With Bilingual Sticker Bilingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation (CS-MV7EKE) 5.54 Two-Unit Operation (CS-MV7EKE) 2.86 One-Unit Operation (CS-MV7EKE) 3.01 Two-Unit Operation (CS-MV7EKE)
Capacity(kW) EER(W/W)	With Bilingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation 3.48 One-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 2.86 ICS-MV7EKE 2.83 One-Unit Operation Image: Superior 2.83 One-Unit Operation 3.01 Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior
Capacity(kW) EER(W/W) Super Source	With Bilingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation 3.48 One-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 2.86 ICS-MV7EKE 2.83 One-Unit Operation Image: Superior 2.83 One-Unit Operation 3.01 Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior
Capacity(kW) EER(W/W) Supersonne	With Bilingual Sticker Cooling CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 One-Unit Operation 3.48 One-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 2.86 ICS-MV7EKE 2.83 One-Unit Operation Image: Superior 2.83 One-Unit Operation 3.01 Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior Image: Superior
Capacity(kW) EER(W/W) Super Source	Cooling C.S-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.06 One-Unit Operation 3.48 One-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation Supervise 2.83 CS-MV7EKE 3.01 CS-MV7EKE CS-MV12EKE) Supervise CS-MV12EKE) Supervise CS-MV7EKE+CS-MV12EKE) CS-MV7EKE+CS-MV12EKE) CS-MV7EKE+CS-MV12EKE) CS-MV7EKE CS-MV7EKE+CS-MV12EKE) CS-MV7EKE CS-MV7EKE+CS-MV12EKE) CS-MV7EKE CS-MV7EKE+CS-MV12EKE) CS-MV7EKE CS-MV7EKE
Capacity(kW) EER(W/W) Supersonne	Survey State Image: Stress of the state 3.48 One-Unit Operation 5.54 Two-Unit Operation 2.06 One-Unit Operation 3.48 One-Unit Operation 5.54 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.87 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.88 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.89 One-Unit Operation 2.83 One-Unit Operation 3.01 Two-Unit Operation 2.80 One-Unit Operation 2.83 One-Unit Operation Operation Operation
Capacity(kW) EER(W/W) Supersonne	With Bilingual Sticker Cooling 2.06 Ore-Writ Operation 3.48 One-Unit Operation 5.54 Two-Unit Operation 1/2
Capacity(kW) EER(W/W) Supersonne	Cooling 2.06 CS-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 CS-MV7EKE / CS-MV12EKE 2.06 CS-MV7EKE 2.06 CS-MV7EKE 2.06 CS-MV7EKE 2.06 CS-MV7EKE 2.06 CS-MV12EKE 2.06 CS-MV7EKE 2.08 CS-MV12EKE 2.09 CS-MV12
Capacity(kW) EER(W/W) Supersonne	Cooling 2.06 Ore-Unit Operation 3.48 Ore-Unit Operation 5.54 Toe-Unit Operation 2.86 One-Unit Operation 2.83 One-Unit Operation 3.01 Toe-Unit Operation Sweer 0.83 One-Unit Operation 3.01 Toe-Unit Operation 3.01 Sweer 0.85 One-Unit Operation 3.01 Toe-Unit Operation 0.01 Sweer 0.85 One-Unit Operation 0.01 Toe-Unit Operation 0.01 Sweer 0.85 One-Unit Operation 0.01 Toe-Unit Operation 0.01 Sweer 0.85 One-Unit Operation 0.01 Toe-Unit Operation 0.01 Toe-Unit Operation Sweer 0.85 One-Unit Operation 0.01 Toe-Unit Operation 0.01 Toe-Unit Operation Sweer 0.95 0.95 One-Unit Operation 0.01 Toe-Unit Operation 0.01 Toe-Unit Operation Sweer 0.95 0.95 One-Unit Operation 0.01 Toe-Unit Operation One-Unit Operation One-Unit Operation One-Unit Operation One-Unit Operation One-Unit Operation
Capacity(kW) EER(W/W) Superior Source of the second	Cooling 2.06 0:5-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.06 0:5-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.06 0:5-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.06 0:5-MV7EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.86 0:5-MV12EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.86 0:5-MV12EKE / CS-MV12EKE (CU-2V19EKE) 2-compressor Dual Split Type Surgeon 2.83 0:6-Unit Operation 2.83 Surgeon 2.83 0:6-Unit Operation 2.83 0:6-Unit Operation 2.83 Surgeon Execution 10:0-Unit Operation 2.83 0:0-Unit Operation 2.83 Surgeon Execution 10:0-Unit Operation 2.83 0:0-Unit Operation 2.84 Surgeon Execution Execution Execution Execution Surgeon Execution Execution Execution Execution Execution Surgeon Execution Execution Execution Execution Execution Execution Execution Surgeon Execution Execution Execution Execution Execution Execution Execution
Capacity(kW) EER(W/W) Supersonne	Billingual Sticker Billingual Sticker Cooling 2.00 Ose-MVT2EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.00 Ose-MVT2EKE (CU-2V19EKE) 2-compressor Dual Split Type 2.00 Ose-MVT2EKE (CU-2V19EKE) 2-compressor Dual Split Type
Capacity(kW) EER(W/W) Super iple Split rooms	Cooling 2.06 Crs-WYTEKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 Crs-WVTEKE / CS-MV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type 2.06 Crs-WV12EKE (CU-2V19EKE) 2-Compressor Dual Split Type Surgery Image: Cu-3V20EKE (CU-3V20EKE) 2-Compressor Tripte Split Type

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26dB Super Quiet in cooling mode with low fan speed

Specifications

Single Inverter Split

Model	((50Hz)	CS-XE9EKE (CU-XE9EKE)	CS-XE12EKE (CU-XE12EKE)	CS-TE9DKE (CU-TE9DKE)	CS-TE12DKE (CU-TE12DKE)	CS-E9DKEW (CU-E9DKE)	CS-E12DKEW (CU-E12DKE)	CS-E15DKEW (CU-E15DKE)	CS-E18DKEW (CU-E18DKE)	CS-E21DKES (CU-E21DKE)	CS-E24EKES (CU-E24EKE)	CS-E28EKE (CU-E28EKE
Cooling Capa		kW	2.60 (0.60 - 3.00)	3.50 (0.60 - 4.00)	2.60 (0.60 - 3.00)	3.50 (0.60 - 4.00)	2.60 (0.80 - 3.00)	3.50 (0.80 - 4.00)	4.40 (0.90 - 5.00)	5.30 (0.90 - 6.00)	6.30 (0.90 - 7.10)	6.80 (0.90- 8.10)	7.65 (0.90 - 8.60
Cooling Capacit EER Heating Capacit COP Electrical Data Voltage Running Cu Power Inpu Power Inpu Sound Pres Indoor (H Outdoor (Sound Pow Indoor (H Outdoor (Moisture Remo Air Circulation (Indoor/Hi) Dimensions Indoor (Outdoor Height Width Depth Net Weight Indoor (Outdoor Height Vidth Depth Net Weight Indoor (Outdoor Refrigerant Pipe Diameter Liquid Side Pipe Extension Minimum Pipe Lengtt Power Supply Classification C		kcal/h	2,240 (520 - 2,580)	3,010 (520 - 3,440)	2,240 (520 - 2,580)	3,010 (520 - 3,440)	2,240 (690 - 2,580)	3,010 (690 - 3,440)	3,780 (770 - 4,300)	4,560 (770 - 5,160)	5,420 (770 - 6,110)	5,850 (770 - 6,970)	6,580 (770 - 7,400
EER		W/W	4.56	3.98	4.48	3.89	4.33	3.63	3.21	3.21	2.85	3.21	3.01
Heating Capa	acity	kW	3.60 (0.60 - 6.10)	4.80 (0.60 - 6.70)	3.60 (0.60 - 5.30)	4.80 (0.60 - 6.50)	3.60 (0.80 - 5.00)	4.80 (0.80 - 6.50)	5.50 (0.90 - 7.10)	6.60 (0.90 - 8.00)	7.20 (0.90 - 8.50)	8.60 (0.90 - 9.90)	9.60 (0.90 - 11.00
		kcal/h	3,100 (520 - 5,250)	4,130 (520 - 5,760)	3,100 (520 - 4,560)	4,130 (520 - 5,590)	3,100 (690 - 4,300)	4,130 (690 - 5,590)	4,730 (770 - 6,110)	5,680 (770 - 6,880)	6,190 (770 - 7,310)	7,400 (770 - 8,510)	8,260 (770 - 9,460
COP		W/W	4.44	3.93	4.26	3.64	4.26	3.81	3.50	3.69	3.43	3.23	2.91
	а	V	230	230	230	230	230	230	230	230	230	230	230
Running	Current A 2.8 3.8		4,1 5.6	2.7 3.9	4.2 6.2	2.9 4.0	4.5 5.8	6.3 7.1	7.5 8.1	9.9 9.3	9.7 12.1	11.8 15.3	
Electrical Data Voltage Running Current Power Input Sound Pressure Indoor (Hi/Lo) Outdoor (Hi) Sound Power Le Indoor (Hi) Outdoor (Hi) Moisture Removal Air Circulation (Indoor/Hi) Dimensions Indoor (Outdoor) Height	put	W (120 - 700) (115 - 1,640)		880 (120 - 1,100) 1,220 (115 - 1,840)	580 (120 - 720) 845 (115 - 1,360)	900 (120 - 1,160) 1,320 (115 - 1,880)	600 (175 - 780) 845 (165 - 1,360)	965 (185 - 1,200) 1,260 (175 - 1,890)	1,370 (215 - 1,600) 1,570 (245 - 2,250)	1.650 (215 - 2,050) 1,790 (245 - 2,650)	2,210 (215 - 2,540) 2,100 (245 - 2,750)	2,120 (350 - 2,700) 2,660 (360 - 3,200)	2,540 (350 - 2,950 3,300 (360 - 3,790
Indoor (Hi/Lo)		evel dB(A)	39/26 40/27	42/29 42/33	39/26 40/27	42/29 42/33	39/26 40/27	42/29 42/33	43/32 43/35	44/37 44/37	45/37 45/37	47/38 47/38	49/38 48/38
		dB(A)	46 47	48 50	46 47	48 50	46 47	48 50	46 46	47 47	48 49	52 52	53 53
Sound Power Indoor (Hi) Outdoor (Hi) Moisture Removal		Level* 50 dB 51		53 53	50 51	53 53	50 51	53 53	54 54	57 57	58 58	60 60	62 61
Outdoo	or (Hi)	dB	59 60	61 63	59 60	61 63	59 60	61 63	59 59	60 60	61 62	66 66	67 67
		L/h	1.6	2.0	1.5	2.0	1.6	2.0	2.4	2.9	3.5	3.9	4.5
	ſ	m ³ /min	10.6 11.7	11.9 12.7	9.2 10.5	9.9 10.9	9.6 10.5	10.7 11.2	11.0 11.8	15.2 16.7	16.2 17.3	16.9 18.3	17.7 18.7
Indoor (Outde	oor)	mm	305 (540)	305 (540)	298 (540)	298 (540)	280 (540)	280 (540)	280 (750)	275 (750)	275 (750)	275 (795)	275 (795)
Width		mm	870 (780)	870 (780)	799 (780)	799 (780)	799 (780)	799 (780)	799 (875)	998 (875)	998 (875)	998 (900)	998 (900)
Depth		mm	229 (289)	229 (289)	139 (289)	139 (289)	183 (289)	183 (289)	183 (345)	230 (345)	230 (345)	230 (320)	230 (320)
	oor)	kg	13 (37)	13 (37)	8 (33)	8 (34)	9 (37)	9 (37)	9 (48)	11 (49.0)	11.0 (51.0)	12.0 (72.0)	12.0 (72.0
Pipe Diamete		mm inch	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"	6.35 1/4"
Gas Side	1	mm inch	9.52 3/8"	12.70 1/2"	9.52 3/8"	12.70 1/2"	9.52 3/8"	12.70 1/2"	12.70 1/2"	12.70 1/2"	12.70 1/2"	15.88 5/8"	15.88 5/8"
Minimum		m	3	3	3	3	3	3	3	3	3	3	3
Maximur	n	m	15	15	15	15	15	15	15	20	20	30	30
Power Suppl	у		Indoor	Indoor	Indoor	Indoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
	Cooling	Class	A	A	A	A	A	A	A	A	С	A	В
Energy Saving Classification	Annual En Consump	nergy htion kW	285	440	290	450	300	485	685	825	1,105	1,060	1,270
	Heating	Class	A	A		A	A	A	В	A	В	С	D

Cooling	Heating
27°C DB/19°C WB	20°C DB
35°C DB/24°C WB	7°C DB/6°C WB
	27°C DB/19°C WB

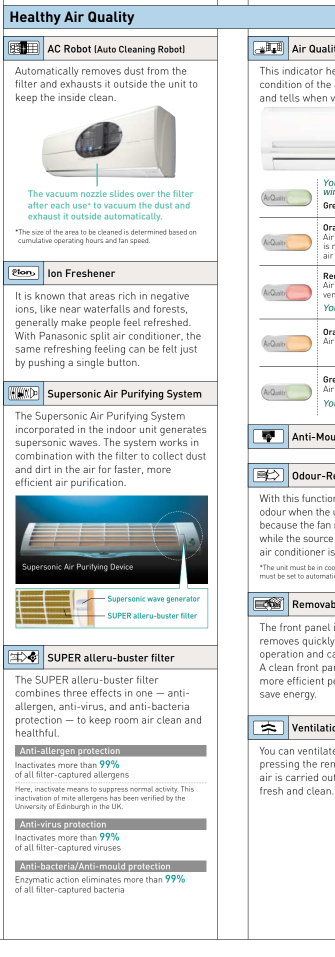
24

The cooling sound power level specification is based on EUROVENT Document 6/C/006-97.
 Additional Gas might be required for some models.
 # For models with the Air Purifying Filter, the specifications indicate values with the filter removed.

Caution (Important) Please do not use copper pipes which the thickness is less than 0.8mm.

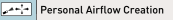
Keep the dust exhaust and ventilation hose on the CU-XE9EKE and CU-XE12EKE within 5 m maximum.

Feature Explanations



Comfortable Air Quality Indicator Inverter Control This indicator helps monitor the An inverter air conditioner provides optimum power control, which is condition of the air quality in the room, and tells when ventilation is needed. impossible for conventional units. The secret lies in the inverter circuit. By changing the frequency of power supply, this circuit alters the rotation speed of the compressor, which is the heart of the air conditioner. The result is comfortable, economical air conditioning. You turn on AC with vindow closec Green Lamp: Air quality is normal Quiet Mode Orange Lamp: Simply press a button to reduce the indoor Air quality is deteriorating, and it unit operating sound by about 3 dB. This is recommended to let in fresh air (i.e. open the window) function is especially convenient for operation near a **Red Lamp:** Air quality is very poor and sleeping baby. ventilation is needed immediately You start to let fresh air in Press a Orange Lamp QUIET Air quality is improving button 3dB Down Green Lamp: Air quality resumed normal You can stop the ventilation Powerful Mode Anti-Mould, One-Touch Air Filter Pressing the Powerful button cools or heats the room guickly. It provides fast comfort, with full power and a strong Colour-Removing Function airflow. This is perfect for use immediately after coming home, or With this function, there's no unpleasant when unexpected guests arrive. odour when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed. S *The unit must be in cool or dry mode and the fan speed Removable. Washable Panel The front panel is easy to keep clean. It removes quickly with a simple one-step operation and can be washed in water. A clean front panel promotes smoother, more efficient performance, which can Soft Dry Operation Mode Starts with cooling to dehumidify. Then provides continuous breeze at low < Ventilation Control frequency to keep room dry without You can ventilate the room by simply much change in temperature. pressing the remote control button. Dirty air is carried outside to keep the room





Vertical and horizontal air flow patterns can be combined as desired to gain the greatest possible comfort, with operation possible even from a distance



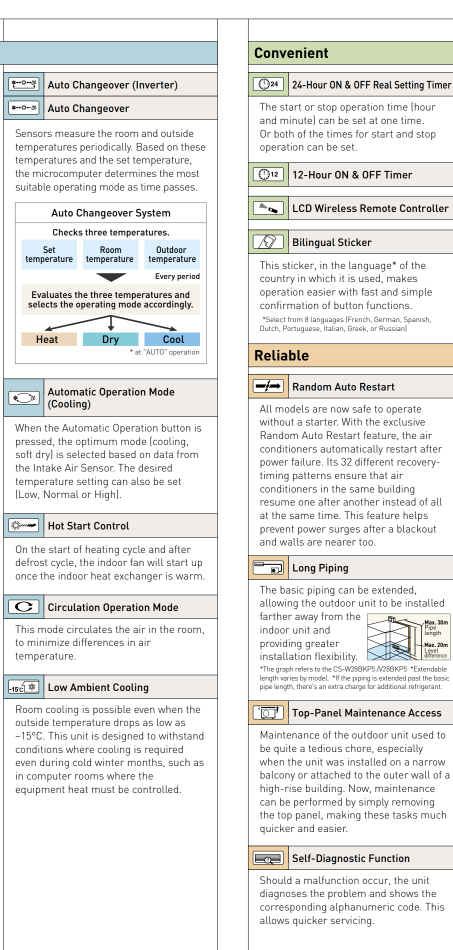
The flap swings up and down automatically, distributing air throughout the room. You can also adjust the airflow angle by

This mode switches to a light breeze and automatically changes the set temperature, stopping later during sleep. Gentle cooling or heating creates an environment for restful sleep, and it's

The unit can be programmed to turn off after a set time of up to seven hours.

Economy Mode

Economy mode uses up to 25%* less energy than normal mode. *Panasonic figures, at an indoor temperature of 27C $^\circ$ and outdoor temperature of 35C $^\circ$, with one hour of operation.



Max. 30m Pipe length

Feature Comparison

Heat Pump Models				Single Inv	erter Split						Multi Inve								Single Spli	t				Multi Split
Cooling Models		١	Wall-Mounte	d		Floor or Ceiling	Cassette (4-way)	Hide- Away	Wall-N	lounted	Floor o Ceilin	r Cassett (1-way)	e Cassette (4-way)	Hide- Away				Wall-M	lounted			Floor	or Ceiling	Wall- Mounte
	CS-XE9EKE CS-XE12EKE	CS-TE9DKE CS-TE12DKE	CS-E9DKEW CS-E12DKEW CS-E15EKEA CS-E15DKEW	CS-E18DKEW CS-E21DKES CS-E18EKEA CS-E21EKEA CS-E24EKES CS-E28EKE	CS-PE9DKE CS-PE12DKE	CS-E15DTEW CS-E18DTEW CS-E21DTES	CS-E15DB4EW CS-E18DB4EW CS-E21DB4ES CS-E15DD3EW	CS-E18DD3EW	CS-ME7DKEG CS-E9DKEW CS-E12DKEW CS-E15DKEW	CS-E18DKEW	CS-ME10DT CS-E15DTE CS-E18DTE	V CS-ME10EE	IE CS-E18DB4EW		CS-W7DKE CS-W9DKE CS-W12DKE	CS-V7DKE CS-V9DKE CS-V12DKE	CS-W18DKE CS-W24DKE	CS-V18DKE CS-V24DKE	CS-V28EKE	CS-PW9DKE CS-PW12DKE	CS-PW18DKE	CS-W12CTP CS-W18CTP CS-W24CTP	CS-V12CTP CS-V18CTP CS-V24CTP	CS-MV7EKE CS-MV9EKE CS-MV12EK
						-					-								ļ <u>—</u>				-	
Auto Filter Cleaning Function	•																							
🖭 Ion Freshener		•	•	•					•	•					•	•	٠	•	•					•
Supersonic Air Purifying System			•	•					•	•					•	•	٠	•	•					•
SUPER alleru-buster filter	(long-life)	•	•	•	(Option)	(Option)	(Option)		•	•	(Option	(Option)	(Option)		•	•	٠	•	•	(Option)	(Option)			•
Air Quality Indicator					•															•				
Anti-Mould, One-Touch Air Filter	•	٠	•	•	•	•	٠		•	•	•	•	•		•	•	٠	•	•	•	٠	•	•	•
😥 Odour-Removing Function	•	٠	•	٠	•	•	۲	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	٠	•	•
Removable, Washable Panel	•	٠	•	•	•		٠		•	•		•	•		•	•	٠	•	•	•	٠			•
Ventilation Control	•																							
Nverter Control	•	•	•	•	•	•	٠	•	•	•	•	•	•	•										
Quiet Mode	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	٠	•	•					•
୍ଦ୍ର ଅନ୍ତ୍ର Powerful Mode	•	•	•	•		•	٠	•	•	•	•	•	•	•	•	•	•	•	•					•
Soft Dry Operation Mode	•	•	•	•		•	۲	•	•	•	•	•	•	•	•	•	٠	•	•		•	•	•	•
Personal Airflow Creation	•		•	•					•	•							٠	•	•					•
Airflow Direction Control (Up & Down)		•			•	•	•				•	•	•		•	•				•	•	•	•	
Sleep Mode																						•	•	
Economy Mode																								
Auto Changeover (Inverter)	•	•	•	•	•	•	•	•	•	•	•	•	•	•										
••••• Auto Changeover															•		•			•	•	•		
Automatic Operation Mode (Cooling)																•		•	•				•	•
With the start Control	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•	•	•		
Circulation Operation Mode																•	-	•	•		-		•	•
			(E15EKEA)	•																				
<u>المحرِّة</u> Low Ambient Cooling			(E15EKEA)	(E18EKEA E21EKEA																				
()24 24-Hour ON&OFF Real Setting Timer	•	•	•	•		•	٠	•	•	•	•	•	•	•	•	•	٠	•	•		٠			•
12-Hour ON&OFF Timer					•															•		•	•	
LCD Wireless Remote Controller	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	٠	•	•	•	٠	•	•	•
Bilingual Sticker	•	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	٠	•	•	•	٠	٠	•	•
Random Auto Restart	•	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	٠	•	•	•	٠	•	•	•
Long Piping	15m	15m	15m	20m(E18/E21) 30m(E24/E28)	15m	20m	20m	20m	30m/20m*(2E15/18) 50m/25m*(3E18/23) 70m/25m*(4E27)	30m/20m*(2E15/18) 50m/25m*(3E18/23) 70m/25m*(4E27)	30m/20m*(2E1 50m/25m*(3E1 70m/25m*(4E	/18) 50m/25m*(3E18 27) 70m/25m*(4E	23) 50m/25m*(3E18/23) 7) 70m/25m*(4E27)	30m/20m*(2E15/18) 50m/25m*(3E23) 70m/25m*(4E27)	10m(W7/W9) 15m(W12)	10m(V7/V9) 15m(V12)	25m	25m	30m	10m(PW9) 15m(PW12)	25m	15m(W12) 25m(W18/W24)	15m(V12) 25m(V18/V24)	15m(Tota
Top-Panel Maintenance Access	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	٠	•	•	•	٠	•	•	
Self-Diagnostic Function	•	•	•	•	•	•	•	•	•	•	•	•	•	•										

* Total room / One room