







TOSHIBA IAQ Filter



INDUSTRY LEADING FIREPROOF ELECTRICAL AIRFLOW ENCLOSURE





COST SAVINGS



JAPANESE Technology



PM 2.5 Filtration



VOICE COMMAND CONTROL

Through its commitment to world-class efficiency, versatile scalability and trusted quality, Toshiba Air Conditioning offers industry leading technology to ensure the most effective, energy efficient and futuristic solutions for its customers.









Corrosion Resistance*

Toshiba's PKCV Series provides exceptional durability for use in coastal and desert regions where the outdoor units casing of air conditioners are exposed to a high risk of corrosion.

* Coating of CDU casing coating salt spray CCT test 1000 Hr JISH8502 standard.

Color of CDU casing weather resistance test JISK5400 2000 Hr. (light only 63°C H 50%, light+Spray 38°C H95%)

Wider Ambient operation

Toshiba's PKCV Series are designed for the high ambient temperature of the Middle East and have been tested by Toshiba to offer 100% comfort and reliable cooling at ambient temperatures up to 54°C .



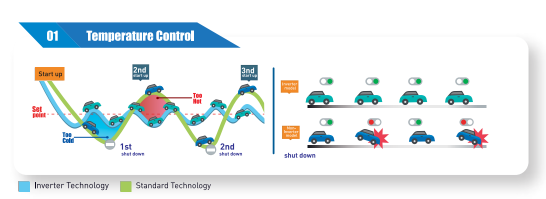




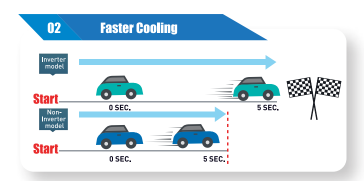




Toshiba Inverter Technology



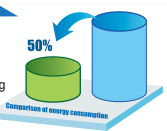




Energy Saving

Testing Condition

- Indoor temperature setting at 25 units.
- · Ambient temperature setting at 35 units.



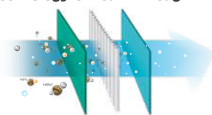


Maximum Air Flow for a wider room With a 13% bigger FCU (Fan Coil Unit) fan combined with 10% increase in heat-transfer surface, the new Toshiba inverter Hi Wall offers industry leading air flow and instant cooling.



17 Meter Maximum Air Flows for a wider room

Technology for health through





11 Louver Settings

Toshiba IAQ* filter

Toshiba IAQ's technology strongly inhibits the reproduction process of harmful bacteria and viruses such as H5N1 Avian Influenza. With Toshiba IAQ, your family can breathe easy and your house will look like as if it has been spring cleaned.



Anti Bacteria and anti virus

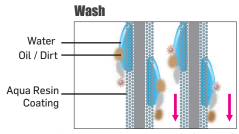
- Anti bacteria*: Destroys up to 99.9% of bacteria.
- Deodorizing power: Absorbs and decomposes smoke, ammonia, volatile organics, food smells and bad odors.
- Prevents mould formation Inhibits the formation of mould and fungi.
- Anti virus** Avian Influenza virus



Aqua Resin Coated Coil

Selt-cleaning System





Reduces water and oil formation and prevents dust from sticking to the unit coil.

Dry ...

Fan operation after shut down helps dry water droplets and keeps the coils dry and clean.

Double the cleanness

The Toshiba PKCV air conditioner reduces water, oil formation and prevents dust from sticking to the coil. Additionally, the self-cleaning function ensures cleanliness of the unit, better IAQ and extends product life.

Easy Maintenance

- All components are designed for easy removal and re-assembly ensuring that unit maintenance is easy and simple.
- Step by step maintenance procedures have never been easier.
- With the simple cleaning method, service staff can easily re-assemble for cleaning because Toshiba Inverter Air Conditioner provides:
 - · Easily removable drainage pan with only 3 screws.
 - · Easily removable evaporator fan.

> Features



QUIET

The indoor will operate at the lowest noise level without compromising your comfort.



Hi POWER

For extra air flow intensity to cool down your room faster than ever!



ECO LOGIC

ECO Logic button to reduce energy consumption by 25%.



FAN SPEED

5 Fan speeds with comfortable setting, plus Auto fan and Hi Power modes. You can choose from gentle airflow up to the Hi Power mode.



ON-OFF TIMER

The on-off timer makes it easy to program your air conditioner to switch on or off.



SELF CLEANING

Self-cleaning function that prevents damp and mold in the indoor unit coil. This ensures long-lasting performance and improved IAQ.



WIRELESS REMOTE



EASY MAINTENANCE

Regular cleaning and maintenance will save your money and extend the life of air conditioner.



AOUA RASIN COATED

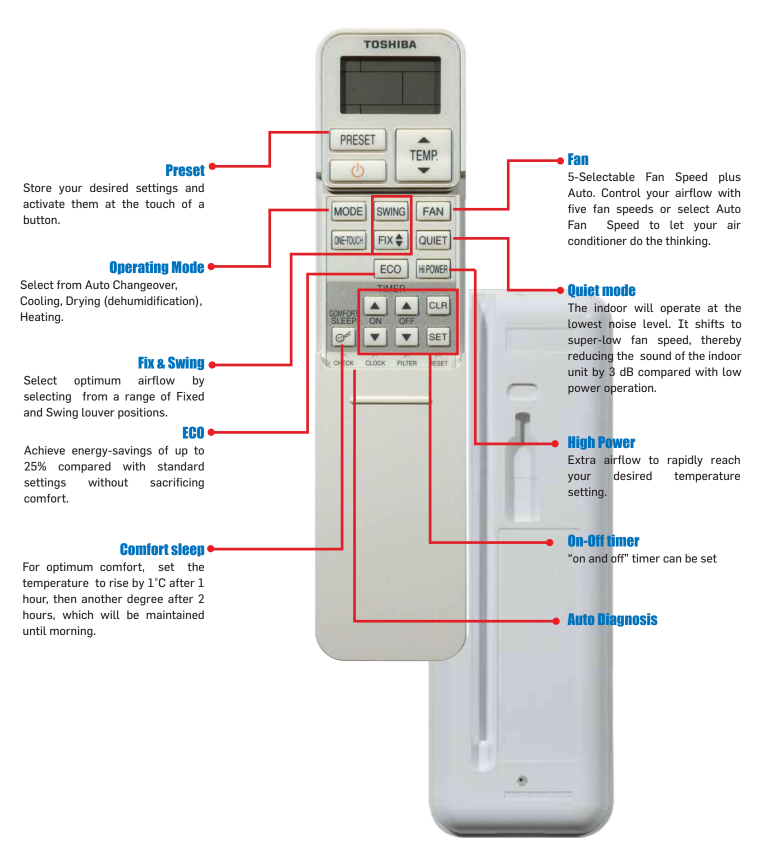
Aqua resin coated coil reduces the accumulation of water, oil and dust ensuring better heat transfer and healthier air.



AUTO DIANGOSIS

The 26 Code Auto Diagnosis monitors main functions and components for easy maintenance.





> Optional Accessories: RB-N103S-G*

Take complete control of your comfort with the Toshiba Home AC Control App. Simple to use on your smartphone or tablet, both at home or on the move. Fully compatible, the adapter can be used with Toshiba PKCV inverter High-wall units.



Enhance your comfort, at home or away

Customise your comfort, finding the perfect cooling level for your family at any time, no matter where you are. When at home, simply replace your infrared remote control with the intuitive smart app. This also gives you easy access to your air conditioner on the move, allowing you to adapt your comfort to your lifestyle!

Smart & efficient

Want to go home and immediately enjoy an ideal temperature? Simply use the app to check the status, quickly and easily, adjust your comfort, no matter where you are. Match your AC schedule to your family's routine to optimise running time and enjoy savings on your energy bill.

* Product availability is based on local regulatory approval.



Modern app

User friendly app with a different colour for each mode and main functions accessible with just one touch.

Download your app

Toshiba Home AC Control App for your Android and smartphone Google Play or the App store.

> MAKE YOUR AIR CONDITIONER SMART









TOSHIBA AC features voice control functions compatible with Google Home Assistant & Amazon Alexa















Fitbit On your watch

On your phone At home



























Specifications

		T		
System		Inverter Cooling Only (R410A)		
Model Indoor unit		RAS-18PKCV-AE	RAS-24PKCV-AE	RAS-30PKCV-AE
Outdoor unit		RAS-18PACV-AE	RAS-24PACV-AE	RAS-30PACV-AE
Power supply	V/Ph/Hz		220-240/1/50	
Capacity @T1 (Rated)	kW	5.30	6.50	7.40
Capacity @T1 (Max)	kW	5.83	7.10	8.95
Capacity @T3 (Rated)	kW	4.55	5.68	6.40
Power consumption (T1/T3)	kW	1.46/1.86	1.82/2.32	2.08/2.57
EER (T1/T3)	Btu/h./kW	12.33/8.33	12.14/8.32	12.12/8.48
Indoor unit				
Airflow (H/M/L)	m ³ /h	1188/744/408	1398/774/444	1398/984/708
Sound pressure level (H/M/L)	dB(A)	49/45/37	50/46/38	54/47/41
Dimension (HxWxD)	mm	320x1050x250	320x1050x250	320x1050x250
Net weight	kg	14	16	16
Outdoor unit				
Sound pressure level (H)	dB(A)	50	53	60
Compressor type		Rotary		
Dimension (HxWxD)	mm	580x780x290	630x800x300	890x900x320
Net weight	kg	38	46	68
Heat exchange material		Cu-Al	Cu-Al	Cu-Al
Pipe size				
Liquid side	mm(inch)	6.35 (1/4")	6.35 (1/4")	9.52 (3/8")
Gas side	mm(inch)	12.7 (1/2")	15.88 (5/8")	15.88 (5/8")
Refrigerant charge (R410A)	kg	1.45	1.90	2.35
Max. pipe length	m	20	25	30
Chargeless pipe length	m	15	15	15
Max. pipe height	m	15	15	20
Additional refrigerant charge	g/m	20	30	30
Usable outdoor temp	°C	21 - 54	21 - 54	21 - 54

 ${\bf Cooling\ operation\ testing\ conditions:}$

T1

Т3

 ${\tt Indoor} \qquad {\tt 27^{\circ}C\ DB\ /\ 19^{\circ}C\ WB} \qquad {\tt 29^{\circ}C\ DB\ /\ 19^{\circ}C\ WB}$ Outdoor 35°C DB / 24°C WB

46°C DB / 24°C WB

18k







TOSHIBA AIR CONDITIONING ISO Notice: - Toshiba is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements. All features and specifications are subject to change without prior notice.