REDEFINE YOUR COOLING EXPERIENCE

Toshiba Hi-Wall



TOSHIBA

Let's get straight to the coolest point, because we know what it took for you to be here with us.



You're in the market for an air conditioning brand you can **trust**.

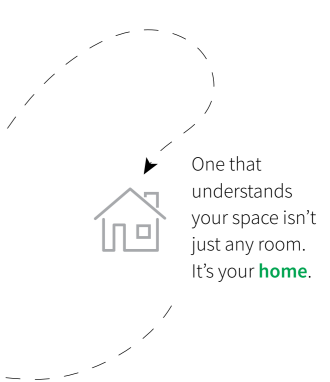
CHECK INTO THE TOSHIBA RANGE OF HI-WALL AIR CONDITIONERS





This is your **safe haven** that houses more than just people. It shelters your **family**.

We know we can make a difference to you so turn the page into decades of **Japanese technology-backed solutions**, and let's get into all the details of how we can together bring the right cooling that you're looking for.





Cooling? Yes, that matters, but you're here to provide **comfort** to the ones you love.

THE TOSHIBA HI-WALL SERIES

When it comes to selecting the right cooling for your home, we can't think of a single reason why you shouldn't be spoilt for choice with our range of efficient air conditioners. We have crafted each of them with unmatched features to give you a high-quality experience.

So, take your time to explore our three high-performance Toshiba Hi-Wall offerings, crafted to impress.



Nano coating technology

For enhanced performance and longer life.



Effortlessly aesthetic

The sleek Toshiba Hi-Wall is available in an elegant design that enhances the aesthetics of spaces.



Impressive cooling capacities

Available in three capacities to find the right fit for spaces.



Your durable cooling partner

Built with a copper coil heat exchanger to give homes a reliable cooling experience.



Advanced filter for clean air The air conditioner comes with a PM 2.5 filter*.



Long-lasting performance The Hydrophilic Blue Fins give the benefit of a longer machine life.

*Selected models only



TOP 5 REASONS TO CHOOSE US

I. Enjoy a longer, corrosion-free life with Nano Coating Technology

Breathe cleaner and healthier for longer with Toshiba Hi-Wall. Get set to enjoy an air conditioner with a corrosion-free life all due to our advanced **nano coating** – a type of surface treatment of nanoparticles that improves performance, protects the unit and contributes to the longer life of your air conditioner.

You deserve an air conditioner that's built with performance and safety in mind, and we're happy to deliver.



Better performance

🙆 Enhanced life



II. Faster cooling for you with high airflow

The higher the airflow, the better the rate of cooling. Naturally, Toshiba Hi-Wall comes with a high airflow so that you and your family can experience cool comfort in the shortest time.

Especially applicable in large spaces, the units enable more air to circulate in the room which provides an experience to look forward to.



Quick cooling

+ Effective cross-space ventilation



III. Clear temperature display for your convenience

Find the temperature settings of your Toshiba Hi-Wall clearly displayed so that any temperature adjustments are seamless for you.



Easy temperature control Monitor and control the temperature of the air produced.



Engaging temperature display*

With an easy-to-read temperature indication, the set temperature is displayed on the panel. Long press the 'Ambient' key to display the room's temperature.

*Applicable for G3KCV 5 Star & SKCV3SG 3 Star

IV. We succeed when you save

We want to help you save more. Be it your electricity bills, power consumption or energy usage, you embrace the better choice in every way with Toshiba Hi-Wall.

We believe in empowering you to choose how much cooling you'd like for your comfort and enhanced savings.

Select your preferred capacity from four settings – C1, C2, C3 and C4 – as per your requirement.*

Select 100% to use the air conditioner at full capacity, select 75% or 50% to improve your savings by reducing the power consumption and your electricity bill.**

*Applicable for G3KCV 5 Star & SKCV3SG 3 Star **Applicable for G3KCV 3 Star



V. Choose hybrid to discover true performance

Get ready to discover truly efficient performance with our DC Inverter Technology. We bring you the best of both worlds with PAM (Pulse Amplitude Modulation) and PWM (Pulse Width Modulation) that bring your homes cooling that is quick and stable.



Energy-saving



Comfortable



✓ High-power

MORE REASONS TO CHILL WITH TOSHIBA <----

Quiet operation

A sound air conditioner doesn't need to make its presence known. It just works; in this case at 23 dB(A) with unique incline-designed fan blades.

P

Self-clean mechanism

With the Toshiba Hi-Wall series' self-clean advantage, the fan motor remains on and cleans the blower, preventing any mold formation even after the system is shut down from the handset.

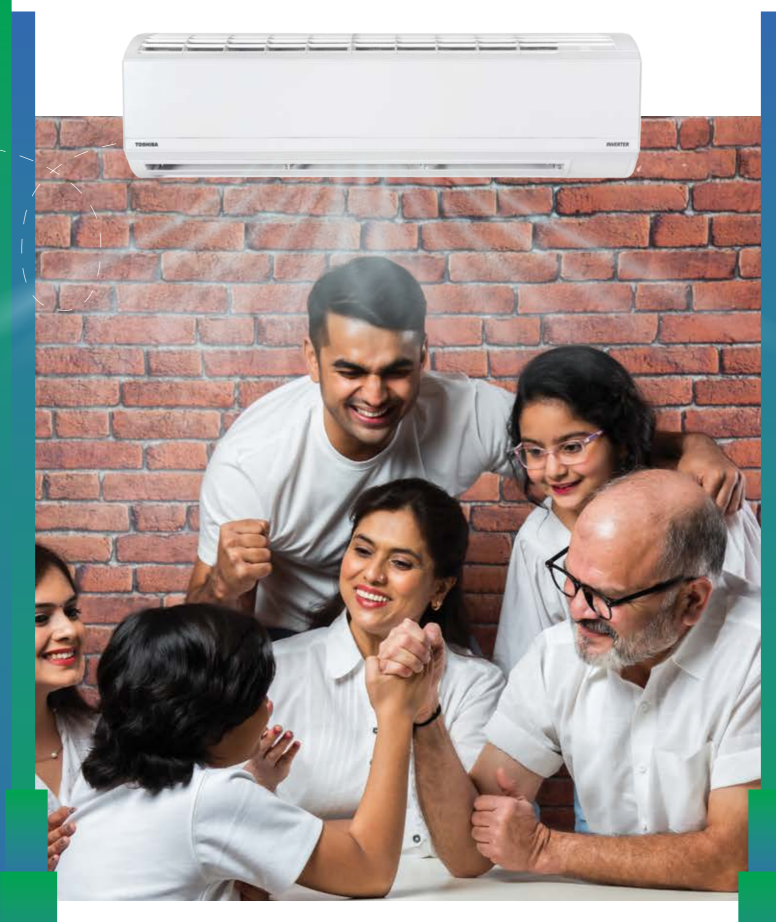
1⁵²

High ambient temperature operation

Here are units that work efficiently even at ambient operating temperatures up to 52°C.

Stabilizer-free operation

Operates without an additional stabilizer in a voltage range of 160 V–265 V.





Multiple power modes

Select the desired comfort, whether it is gentle cooling or full cooling in high power mode, with the five-fan speed option.



Preset favorites

Convenience is key. Easily store the desired settings and activate them at the touch of a button.



Customized cooling*

Customize the cooling experience with the on-off timer: Four settings in a day, seven programs in a week.



Flexible swing operation

Choose where the air flows by selecting the desired direction with the Swing and Fix Louver.



'Comfort Sleep' mode

All it takes is one simple step. Activate the Comfort Sleep button and feel the air conditioner compensate for the naturally lower night air temperature.

*Applicable for G3KCV 3 Star

TOWARDS A GREENER TOMORROW

Sustainability, the new cool

Be proud that you're a step closer to making the healthier choice in air conditioning for yourself, your loved ones and the environment.

We make this possible for you with our R32 refrigerant that helps in reducing harm to the ozone layer, contributes to a sustainable future and thereby reduces global warming.

> TOSHIBA R32 Refrigerant

VS

ODP: 0.05

TOSHIBA

R22

ເຊັ່ງ GWP: 1,810

Cooling capacity: 100

(م) GWP: 675

(ODP: 0.00 ↓

Cooling capacity: 160 **†**



ODP (Ozone Depletion Potential)GWP (Global Warming Potential)

MAINTENANCE MADE EASY

No to savings

said no one ever!

Save your money, time and energy with our easy maintenance. We ensure your optimum comfort with our components designed for easy removal and reassembly with step-by-step maintenance procedures.

Advantages of regular maintenance



😤 Clean air

•

PRE-FILTER Easily washable.

> FRONT PANEL
> Simply use a sponge to wipe off the dust.



SPECIFICATIONS

Model	Indoor	RAS-13G3KCV5SG-IN	RAS-18G3KCV5SG-IN	RAS-24G3KCV5SG-IN	
	Outdoor	RAS-13G3ACV5SG-IN	RAS-18G3ACV5SG-IN	RAS-24G3ACV5SG-IN	
Capacity (Range)	(kW)	3.5 (1.1–4.2)	5.1 (1.5–5.4)	6.2 (2.4–6.8)	
Power Consumption (Cooling)	(kW)	0.84	1.29	1.54	
ISEER		5.15	5.10	5.24	
Star Rating		5	5	5	
Airflow (High-Power/ High/Medium/Low/Quiet)	CFM	471/363/342/317/168	659/515/489/473/356	917/839/644/601/446	
Indoor Sound Pressure (High-Power/ High/Medium/Low/Quiet)	dB(A)	47/40/38/37/23	50/41/40/38/28	54/51/45/43/32	
Outdoor Sound Pressure Level	dB(A)	56	57	60	
Indoor Dimensions (HxWxD)	(mm)	295x800x230	295x1,000x230	330x1,100x250	
Indoor Weight	(kg)	9.3	11.5	14	
Outdoor Size (HxWxD)	(mm)	555x781x281	555x781x281	645x810x301	
Outdoor Weight	(kg)	25.5	29	33.2	
Liquid Pipe Size	(mm)	6.35	6.35	6.35	
Gas Pipe Size	(mm)	12.7	12.7	15.88	
Chargeless Pipe Length	(m)	15	15	15	
Maximum Length	(m)	20	20	20	
Maximum Height	(m)	12	12	12	
Refrigerant		R32			

RAS-13G3KCVG-IN	RAS-18G3KCVG-IN	RAS-24G3KCVG-IN	RAS-13SKCV3SG-IN	RAS-18SKCV3SG-IN	RAS-24SKCV3SG-IN		
RAS-13G3ACVG-IN	RAS-18G3ACVG-IN	RAS-24G3ACVG-IN	RAS-13SACV3SG-IN	RAS-18SACV3SG-IN	RAS-24SACV3SG-IN		
3.5 (1.2 - 3.9)	5.2 (1.5–5.9)	6.4 (1.6–6.6)	3.5 (1.74–4.06)	5.2 (2.50–5.52)	6.25 (2.54–6.57)		
1.0	1.7	1.94	1.085	1.6	1.99		
4.18	4.07	4.12	4	4	4		
3	3	3	3	3	3		
444/381/297/235/172	661/563/440/346/252	661/563/473/422/377	470/398/355/343/284	675/572/510/479/339	675/572/510/479/340		
46/40/32/31/28	47/41/36/31/29	47/41/36/31/29	43/40/38/35/28	47/43/40/38/32	47/43/40/38/34		
53	53	53	55	56	57		
295x800x230	295x1,000x230	295x1,000x230	295x800x230	295x1,000x230	295x1,000x230		
9	11.1	11.1	9	11	11		
781x241x557	781x281x555	781x281x555	781x241x557	781x281x555	781x281x555		
22	27	31	23	24	30		
6.35	6.35	6.35	6.35	6.35	6.35		
9.52	12.7	12.7	9.52	12.7	12.7		
15	15	15	15	15	15		
15	15	20	20	20	20		
12	12	12	12	12	12		
R32							

Notes:

Rated conditions: Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB. Star rating as per the standards & labeling program of the Bureau of Energy Efficiency. Airflow is measured at high fan speed.





TOTALINE



1800 3000 3545

1800 1021 421

For more details, please contact our sales office:

Corporate & Registered Office: Carrier Airconditioning & Refrigeration Ltd, Kherki Daula Post, Narsingpur, Gurgaon 122004, Tel: 0124-4825500 Sales Offices:- Ahmedabad: 079-44820400/401 Ghaziabad: 0120-4183260 Bangalore: 080-43442000 Bhubaneswar: 9778030033 Chandigarh: 0172-5007549/50 Chennai: 044-66448888 Cochin: 0484-4029000/001, Coimbatore: 739744420 Daryaganj: 011-23244491, 9810973264 Delhi/NCR: 0124-4873200 Goa: 9987868667 Guwahati: 9831079624 Hyderabad: 040-4181 2222 Indore: 0731-2445200 Jaipur: 0141-4921737 / 738 Kolkata: 033-40592000/3000 Lucknow: 0522-4158701/704 Navi Mumbai/Thane: 9167788252 Mumbai: 022-61700700 Nagpur: 9881714903 Patna: 7070621177 Pune: 020-48571000 Raipur: 9752542882 Surat: 7433920332

CIN: U74999HR1992FLC036104/ **Website:** www.carrierindia.com, www.toshibaac.in E-mail: info@toshibaac.in | customersupport@carrier.com



Copyright © 2023 by Carrier Airconditioning & Refrigeration Limited. All rights reserved. Toshiba is a registered trademark of Toshiba Corporation. Specifications and designs are subject to change without notice and may include preliminary information. Non-metric weights and measurements are approximate. All data was deemed correct at the time of creation. The visuals of the products in the brochure are representative only, actual products might differ from the ones shown. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognised and acknowledged.