

TOSHIBA

SHORAI

EDGE



Ultra-Pure Filter



Air Ionizer



HADA Care

The Smart Choice





Treat yourself to Japanese quality



SHORAI

EDGE

Beautify your interior with a new stylish, contemporary design. With its straight line, matt finish and invisible piping pre-cuts, the new SHORAI Edge fits perfectly with any interior.

Design and Reliability

Innovation, efficiency, high reliability, energy savings – These are powerful values at the heart of everything we do at Toshiba. For over 50 years, Toshiba has been providing its customers with the precision and expertise of Japanese Quality.

Innovative Inverter Technology

Toshiba's innovative rotary compressor technology combines exemplary performance with outstanding reliability. Minimising fluctuations to ensure a constant temperature, it increases efficiency while significantly reducing the risk of incidental noise. Toshiba's Inverter allows SHORAI Edge to regulate heating and cooling capacity at all times, by adjusting the compressor speed.



Innovation well being

Ultra Pure Filter PM2.5 purification 94% efficiency

- PM2.5 refers to particulate matters coming from atmospheric pollution that have a diameter of less than 2.5 micrometers.
- Studies have found a close link between exposure to fine particles and lung disease or worsen chronic disease.
- Toshiba Ultra Pure filter captures up to 94% of PM2.5, creating healthy living spaces at home (1).

(1) Nantong deli purification equipment factory Co, Ltd.

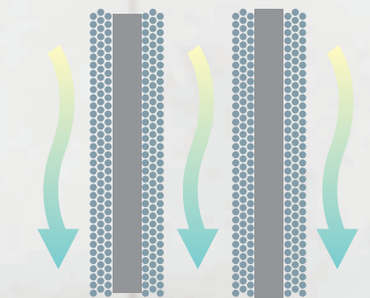


Feeling of Freshness Built in Air-Ionizer

In forests, waterfalls, lakes and streams, negative ions make the air fabulously fresh, clean and relaxing. The exceptional atmosphere is emulated in spas and health clubs. Now you can enjoy this magical ambience in your own home through the Air-Ionizer

Self-Cleaning

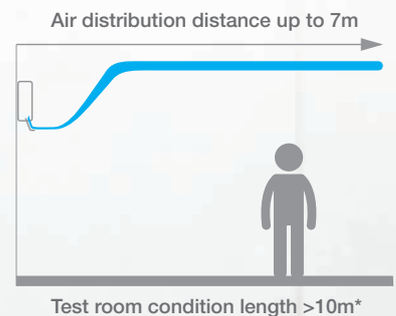
Reduces Moisture.
Reduces mould formation.
Fan will turn off after 30 mins of unit shutdown.



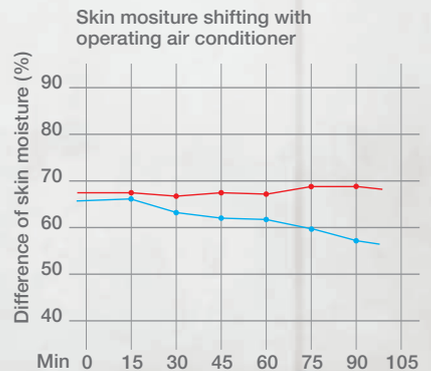
The fan operation after shut down helps dry water droplets to keep the coils dry and clean

HADA Care Flow (cooling mode)

Set louver position to generate indirect air flow to user, with better air distribution to homogenize room temperature.



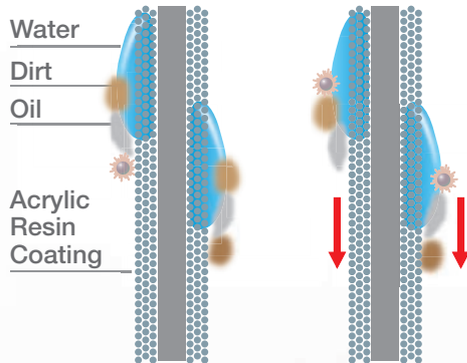
Toshiba HADA Care mode makes stressfree condition for beauty skin.



HADA Care AC operation
Normal AC operation

Magic and easy

WASH



Reduces water and oil formation and prevents dust sticking to the coil units

Magic Coil acrylic resin coated

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

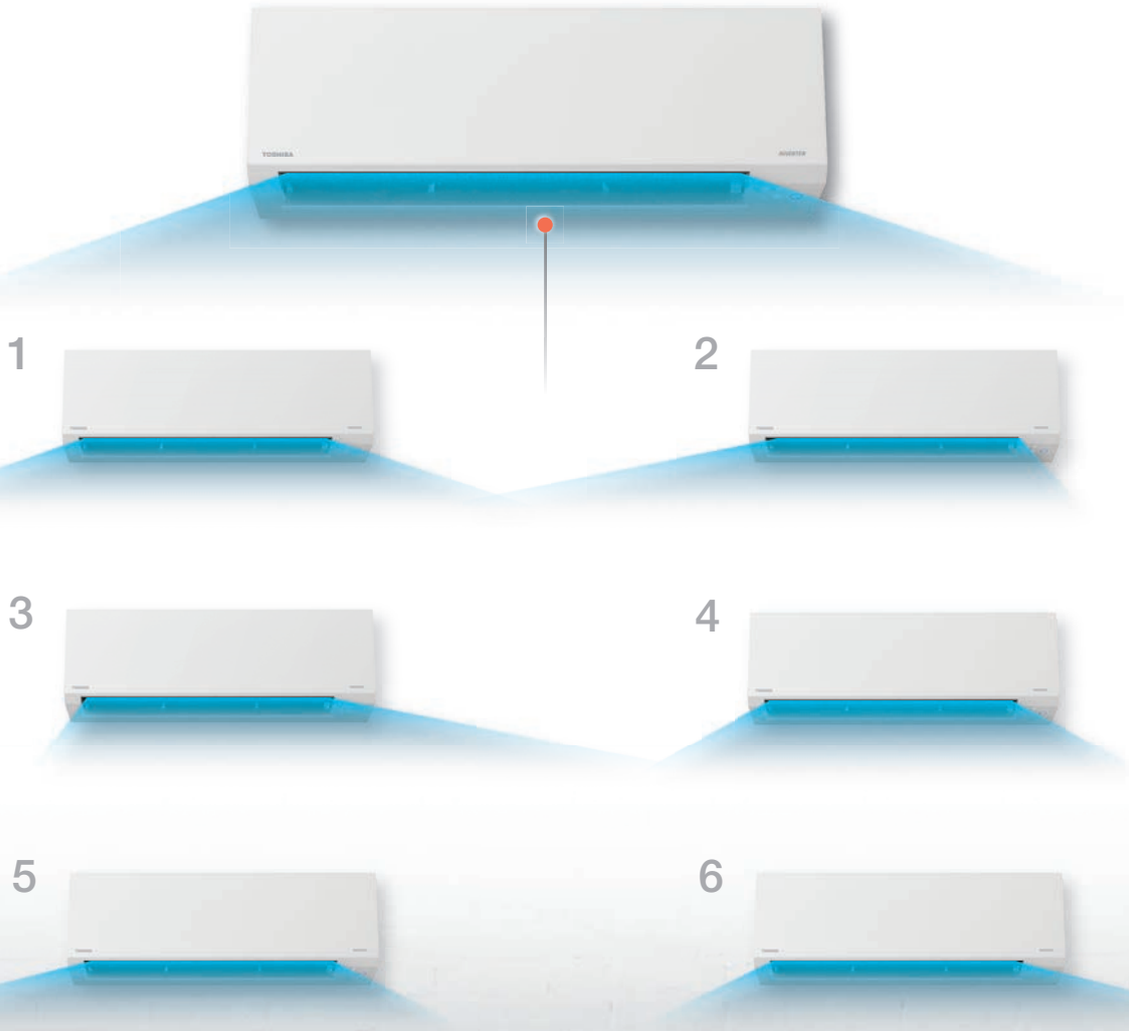


Easy Maintenance

All components are designed for easy maintenance by service personnel.

- Easy to remove drain pan (3 screws)
- Easy to remove L/R louvers (2 screws)
- Easy to remove FCU Fan

Improved comfort



3D Airflow

Improved comfort by distributing powerful and stable air volume in 6 unique airflow patterns. (RAS-18 to RAS-24)

6 Airflow patterns

Cooled air flows throughout the room, with highly efficient louver directions.



IR Remote and Smart APP

HADA Care

Set lower position to generate indirect air flow to user, with better air distribution to homogenize room temperature.

3D Airflow

The unit boasts a 3D smart airflow system, with independent louvers and 6 patterns for greater comfort (only sizes 18, 22 & 24).

Silent Operation (outdoor unit)

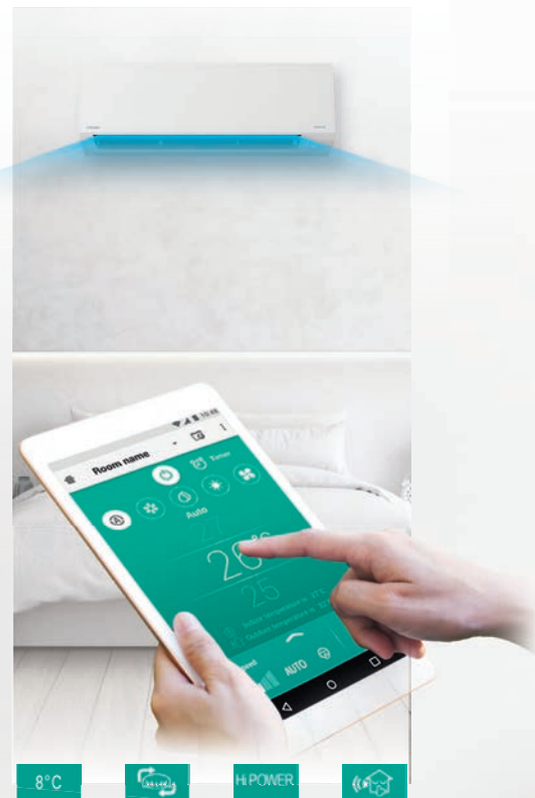
The unique noise reduction function of the outdoor unit minimizes disruption to the neighbourhood.

Quiet mode (indoor unit)

Press FAN button to adjust speed and reach Quiet Mode to operate at low noise level.

Weekly timer

Weekly timer allows to set «on and off» times or program settings every 24 hours. Up to 4 different settings/days and 7 different programs in a week.



Smart App

Customise your comfort, finding the perfect cooling or heating 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 while you are on the move, allowing you to adapt your comfort to lifestyle!

* Optional Extra



| Indoor | | | RAS-07E2KVSG-A | RAS-10E2KVSG-A | RAS-13E2KVSG-A | RAS-16E2KVSG-A | RAS-18E2KVSG-A | RAS-22E2KVSG-A | RAS-24E2KVSG-A |
|--|---------|-------|--------------------|--------------------|--------------------|--------------------|---------------------|---------------------|---------------------|
| Outdoor | | | RAS-07E2AVSG-A | RAS-10E2AVSG-A | RAS-13E2AVSG-A | RAS-16E2AVSG-A | RAS-18E2AVSG-A | RAS-22E2AVSG-A | RAS-24E2AVSG-A |
| Cooling Capacity - Rated | CO | KW | 2.00 | 2.50 | 3.50 | 4.20 | 5.00 | 6.00 | 7.10 |
| Cooling Capacity - Range | CO | KW | 0.80 - 2.80 | 0.80 - 3.60 | 0.80 - 4.20 | 0.80 - 5.00 | 1.10 - 6.50 | 1.50 - 7.50 | 1.50 - 8.20 |
| Power input [rated (min - max)] | CO | KW | 0.53 (0.19 - 0.84) | 0.60 (0.19 - 1.07) | 0.85 (0.22 - 1.13) | 1.13 (0.25 - 1.56) | 1.30 (0.24 - 2.10) | 1.57 (0.28 - 2.10) | 2.0 (0.30 - 2.60) |
| Operating current [rated (min - max)] | CO | A | 2.75 (1.02 - 4.19) | 3.05 (1.02 - 5.22) | 4.75 (1.35 - 5.50) | 5.85 (1.47 - 7.30) | 6.60 (1.52 - 10.40) | 7.75 (1.68 - 9.75) | 9.65 (1.80 - 12.70) |
| AEER | CO | | 3.81 | 4.21 | 3.98 | 3.77 | 3.83 | 3.77 | 3.41 |
| Heating Capacity - Rated | RC | KW | 2.50 | 3.20 | 3.70 | 5.40 | 5.80 | 6.90 | 8.00 |
| Heating Capacity - Range | RC | KW | 0.70 - 4.00 | 0.90 - 4.80 | 0.90 - 5.60 | 1.30 - 6.20 | 1.00 - 7.70 | 1.00 - 8.50 | 1.70 - 9.20 |
| Power input [rated (min - max)] | RC | KW | 0.55 (0.17 - 1.28) | 0.73 (0.18 - 1.58) | 0.82 (0.19 - 1.54) | 1.43 (0.24 - 1.92) | 1.40 (0.19 - 2.25) | 1.69 (0.22 - 2.34) | 2.07 (0.30 - 2.40) |
| Operating current [rated (min - max)] | RC | A | 2.80 (0.91 - 6.20) | 3.65 (0.96 - 7.30) | 4.65 (1.14 - 7.30) | 6.90 (1.44 - 9.25) | 7.00 (1.15 - 10.40) | 8.25 (1.37 - 11.25) | 9.97 (1.80 - 11.75) |
| ACOP | RC | | 4.31 | 4.47 | 4.38 | 3.71 | 4.05 | 3.91 | 3.71 |
| Indoor Unit | | | | | | | | | |
| Airflow Volume (High/Mid/Low) | CO | m³/hr | 830/600/390 | 770/450/300 | 820/560/360 | 850/560/360 | 1120/900/730 | 1220/950/740 | 1370/1120/740 |
| Mositure removal | | l/hr | 0.80 | 1.30 | 1.80 | 2.80 | 3.20 | 3.50 | 4.00 |
| Dimension (WxLxH) | | mm | 293 x 800 x 226 | 320 x 1053 x 245 | 320 x 1053 x 245 | 320 x 1053 x 245 |
| Net Weight | | kg | 9 | 10 | 10 | 10 | 14 | 14 | 14 |
| Indoor Noise (H/M+/M/L+/L/Quite) (Cooling) | | (dB) | 42/37/33/29/26/25 | 42/39/33/29/26/25 | 45/41/37/33/30/29 | 47/44/40/36/32/31 | 45/43/40/37/34/32 | 46/44/41/38/35/33 | 49/47/44/41/36/34 |
| Indoor Noise (H/M+/M/L+/L/Quite) (Heating) | | (dB) | 42/38/34/30/26/25 | 42/39/33/29/26/25 | 45/41/38/33/31/30 | 48/45/41/37/33/32 | 46/43/41/37/34/32 | 46/44/41/38/35/33 | 50/46/43/38/35/34 |
| Outdoor Unit | | | | | | | | | |
| Dimension (WxLxH) | | mm | 240 x 660 x 530 | 290 x 780 x 550 | 300 x 800 x 630 | 300 x 800 x 630 |
| Net Weight | | kg | 22 | 28 | 34 | 34 | 34 | 41 | 41 |
| Cooling Operating range (Outside) | CO | °C | -10 ~ 46 | -10 ~ 46 | -10 ~ 46 | -10 ~ 46 | -10 ~ 46 | -10 ~ 46 | -10 ~ 46 |
| Heating Operating range | RC | °C | -15 ~ 24 | -15 ~ 24 | -15 ~ 24 | -15 ~ 24 | -15 ~ 24 | -15 ~ 24 | -15 ~ 24 |
| Outdoor Noise (Rated/Quite) (Cooling) | | (dB) | 47/45 | 48/46 | 49/47 | 50/48 | 53/51 | 55/53 | 55/53 |
| Outdoor Noise (Rated/Quite) (Heating) | | (dB) | 50/48 | 50/48 | 51/49 | 52/50 | 53/51 | 54/52 | 55/53 |
| Pipe Size | | | | | | | | | |
| Liquid Side | | (mm) | 6.35 | 6.35 | 6.35 | 6.35 | 6.35 | 6.35 | 6.35 |
| Gas Side | | (mm) | 9.52 | 9.52 | 9.52 | 12.70 | 12.70 | 12.70 | 12.70 |
| Maximum Piping Length | | (m) | 15 | 20 | 20 | 20 | 20 | 25 | 25 |
| Maximum Piping Height difference | | (m) | 12 | 12 | 12 | 12 | 12 | 15 | 15 |
| Chargeless Length | | (m) | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| Compressor type | | | Twin Rotary | Twin Rotary | Twin Rotary |
| Power Supply | V/ph/Hz | | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz | 220-240V/1Ph/50Hz |



TOSHIBA

SHORAI

EDGE

Toshiba is committed in improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

Product specification in this Brochure are only indicative and are subject to change.

These are not intended to be used in place of the engineering or installation databook / manual.

All specification and features are subject to change without prior notice.

All images provided in this catalogue are used for illustration purpose only.

Cooling and heating capacities mentioned are at standard operating conditions.

Date: August 2021

Equipment rates in accordance with GEMS 2019 Determination



Auckland Head Office

207-211 Station Road
Penrose, Auckland
Tel: 09 355 6720
E: sales@ahi-carrier.co.nz

Napier Branch

31 Ford Road
Napier
Tel: 06 561 0183
E: sales@ahi-carrier.co.nz

Wellington Branch

Cnr Jarden Mile &
McCormack Place
Ngauranga, Wellington
Tel: 04 473 5990
E: sales@ahi-carrier.co.nz

Christchurch Branch

23 Iversen Terrace
Waltham, Christchurch
Tel: 03 379 0894
E: sales@ahi-carrier.co.nz

Dunedin Branch

56 Fox Street
Dunedin
Tel: 03 552 0401
E: sales@ahi-carrier.co.nz