

TOSHIBA

AIR CONDITIONING



HAORI



Built-in WIFI



Ultra-Pure Filter



Plasma Ionizer



A Designer Choice

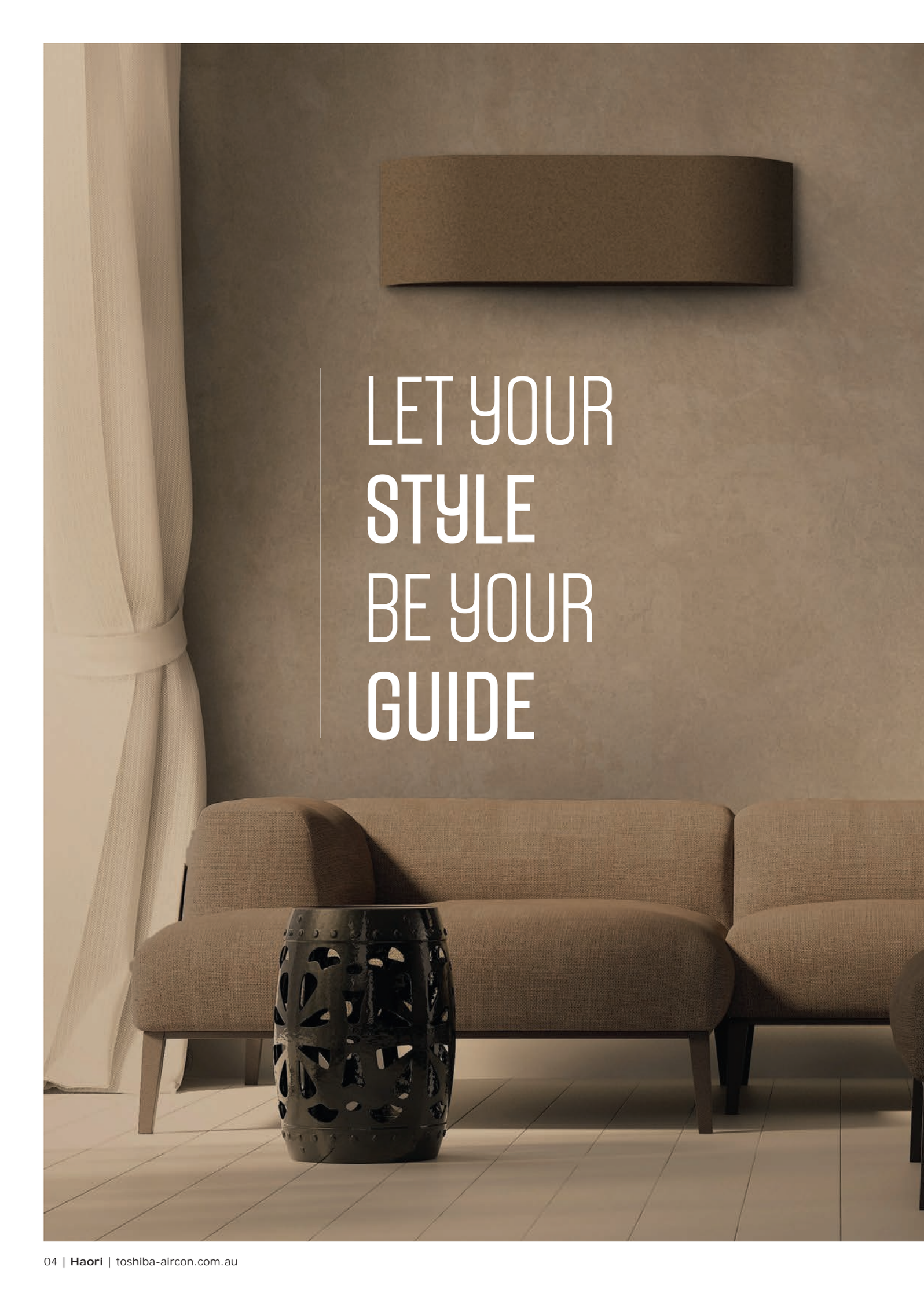






TRULY ELEGANT DESIGN

HAORI is featuring
a stylish textile
fabric cover



LET YOUR
STYLE
BE YOUR
GUIDE

Fabrics with **infinite possibilities.**
Easy to dress, just peel and stick.



Bluish grey



Dark grey



Light Grey



Grey beige



Dark brown



Emerald blue





Smart control system

built-in WiFi

100% smart





Ultra-quiet system

Down to

19 dB(A)



Silent operation

Down to

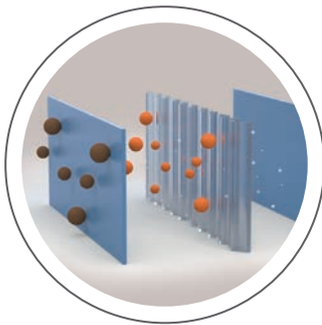
39 dB(A)

Data from RAS-B10E2KVRG-A



TOSHIBA ABSOLUTE INDOOR AIR QUALITY

The fabric cover in this image is a user-made example



TOSHIBA ULTRA PURE FILTER

Toshiba ultra pure filter captures up to 94% of PM 2.5



TOSHIBA PLASMA IONIZER

Catches & neutralizes the contaminated particles





TREAT YOURSELF TO JAPANESE QUALITY

Design and Reliability

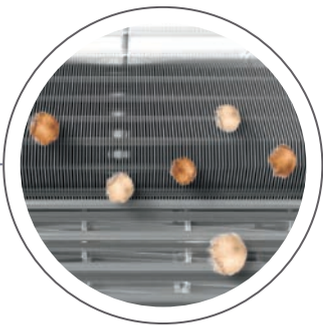
Innovation, efficiency, high reliability, energy savings - These are the powerful values at the heart of everything we do at Toshiba.

For over 50 years, Toshiba has been providing its customers with the precision and expertise of Japanese quality.

Toshiba's 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 the HAORI to regulate heating and cooling capacity at all times, by adjusting the compressor speed.



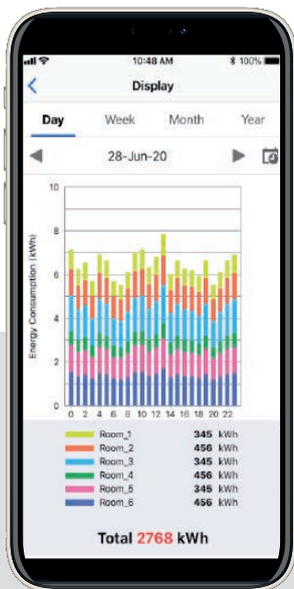
TOSHIBA MAGIC COIL

Always as clean
as new



MAKE YOUR AIR CONDITIONER SMART

Enhance your comfort
at home or away



- Energy monitoring
- Smart speaker voice control functions compatible with Google Home Assistant & Amazon Alexa



SOLUTION WELL-BEING



This intuitive remote control functions include:

Power select and ECO modes to reduce energy bills, Hi-power for rapid cooling or heating.

Toshiba HAORI remote control features a magnetic wall-mounted holder.

Indoor			RAS-B10E2KVRG-A	RAS-B13E2KVRG-A	RAS-B16E2KVRG-A
Outdoor			RAS-10E2AVRG-A	RAS-13E2AVRG-A	RAS-16E2AVRG-A
Cooling Capacity - Rated	CO	kW	2.50	3.50	4.60
Cooling Capacity - Range	CO	kW	0.89 - 3.20	1.00 - 4.10	1.20 - 5.30
Power input [rated (min - max)]	CO	kW	0.54 (0.19 - 0.79)	0.80 (0.23 - 1.12)	1.35 (0.29 - 1.72)
Operating current [rated (min - max)]	CO	A	0.25	0.28	6.72 (1.75 - 8.30)
EER [rated (min - max)]	CO		4.63 (4.68 - 4.05)	4.38 (4.35 - 3.66)	3.41 (4.14 - 3.08)
Heating Capacity - Rated	RC	kW	3.20	4.20	5.50
Heating Capacity - Range	RC	kW	0.90 - 4.70	1.00 - 5.30	1.10 - 6.30
Power input [rated (min - max)]	RC	kW	0.74 (0.18 - 1.23)	1.08 (0.20 - 1.55)	1.52 (0.24 - 1.90)
Operating current [rated (min - max)]	RC	A	0.25 / 3.30	0.28	7.35 (1.36 - 9.21)
COP [rated (min - max)]	RC		4.32 (5.00 - 4.00)	3.89 (5.00 - 4.42)	3.62 (4.58 - 3.32)
Indoor Unit					
Airflow Volume (High/Mid/Low)	CO	l/s	167 / 128 / 83	186 / 136 / 89	192 / 139 / 94
Mositure removal		l/hr	1.50	2.00	2.50
Dimension (WxLxH)		mm	300x987x210	300x987x210	300x987x210
Net Weight		kg	11	11	12
Sound Power at Cooling Operation (high)	CO	dB	54/59	56	58
Indoor Fan Motor Output		W	30	30	30
Outdoor Unit					
Dimension (WxLxH)		mm	550x780x290	550x780x290	550x780x290
Net Weight		kg	26	30	33
Cooling Operating range (Inside/Outside)	CO	°C	21-32 / 10-46	21-32 / 10-46	21-32 / 10-46
Heating Operating range	RC	°C	0-28 / 15-24	0-28 / 15-24	0-28 / 15-24
Sound Power at Cooling Operation (high)	CO	dB	58	60	62
Outdoor Fan Motor Output		W	43	43	43
Pipe Size					
Liquid Side		(mm)	6.35	6.35	6.35
Gas Side		(mm)	9.52	9.52	9.52
Maximum Piping Length		(m)	20	20	20
Maximum Piping Height difference		(m)	12	12	12
Pre-Charge Length		(m)	15	15	15
Compressor type			Single rotary type	Single rotary type	Single rotary type
Power Supply		V/ph/Hz	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50

HAORI

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.

Catalogue Part Number: 01072022
Date: July 2022

Equipment rates in accordance with
GEMS 2019 Determination



Toshiba, the world's 1st inverter Air Conditioner

SALES AND SERVICE- 13 COOL (132665)
AHIC (Australia) Pty Ltd- Level 1, 152 Wellington Road, Clayton, Victoria 3168
ABN: 37606792456

TOSHIBA
AIR CONDITIONING