







TREAT YOURSELF TO JAPANESE QUALITY

HAORI

Design and reliability

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

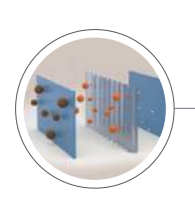
For over 50 years, Toshiba has been providing its clients with the guaranteed precision and expertise of flawless Japanese quality.

Toshiba's 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 eliminating the risk of incidental noise.

Toshiba, Inverter Technology allows the HAORI to regulate heating and cooling capacity at all times, by adjusting the compressor speed to demand.





TOSHIBA ULTRA PURE FILTER

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





TOSHIBA MAGIC COIL

Always as clean as new





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.



MAKE YOUR AIR CONDITIONER SMART

Enhance your comfort at home or away







HANRI

11

- •Energy monitoring
- •Smart speaker voice control functions compatible with

Google Home Assistant

& Amazon Alexa





TOSHIBA

TOSHIBA

HAORI - R32 Performance data

Outdoor unit			RAS-10J2AVSG-E1	RAS-13J2AVSG-E1	RAS-16J2AVSG-E1
Indoor unit			RAS-B10N4KVRG-E	RAS-B13N4KVRG-E	RAS-B16N4KVRG-E
Cooling capacity	kW		2.5	3.5	4.6
Cooling range (min max.)	kW		(0.89 - 3.20)	(1.00 - 4.10)	(1.20 - 5.30)
EER	W/W		4.63	4.38	3.41
SEER			8.60	8.70	7.80
Energy efficiency class		С	A+++	A+++	A++
Seasonal electricity consumption	kWh/a	С	102	142	206
Heating capacity	kW		3.2	4.2	5.5
Heating range (min max.)	kW		(0.90 - 4.70)	(1.00 - 5.30)	(1.10 - 6.30)
Pdesignh	kW		2.5	3.2	4.00
COP	W/W		4.32	3.89	3.62
SCOP			5.10	5.10	4.60
Energy efficiency class		Н	A+++	A+++	A++
Seasonal electricity consumption	kWh/a	Н	684	876	1214

HAORI - R32 Physical data indoor unit

77.007.7.00					
Indoor unit			RAS-B10N4KVRG-E	RAS-B13N4KVRG-E	RAS-B16N4KVRG-E
Sound pressure level (h/q)	dB(A)	С	41/19	43/19	45/21
Sound power level (h)	dB(A)	С	54	56	58
Air flow (h)	m³/h - l/s	С	600 - 166	670 - 186	690 - 180
Sound pressure level (h/q)	dB(A)	Н	41/19	43/19	45/22
Sound power level (h)	dB(A)	Н	54	56	58
Air flow (h)	m³/h - l/s	Н	610 - 169	680 - 189	730 - 186
Dimensions (hxwxd)	mm		300x987x210	300x987x210	300x987x210
Weight	kg		11	11	12
Remote controller			WH-UA01UE	WH-UA01UE	WH-UA01UE

HAORI - R32 Physical data indoor unit

Outdoor unit			RAS-10J2AVSG-E1	RAS-13J2AVSG-E1	RAS-16J2AVSG-E1
Sound pressure level (h)	dB(A)	С	44	46	48
Sound pressure level (Silent CDU#2)	dB(A)	С	37	39	40
Sound power level (h)	dB(A)	С	57	59	61
Operating range	°C	С	-15~46	-15~46	-15~46
Sound pressure level (h)	dB(A)	Н	46	48	50
Sound pressure level (Silent CDU#2)	dB(A)	Н	39	43	43
Sound power level (h)	dB(A)	Н	59	61	63
Operating range	°C	Н	-15~24	-15~24	-15~24
Dimensions (hxwxd)	mm		550x780x290	550x780x290	550x780x290
Weight	kg		26	30	33
Compressor type	Toshiba		DC Rotary	DC Rotary	DC Rotary
Flare connections (gas-liquid)	inch		3/8" - 1/4"	3/8" - 1/4"	1/2" - 1/4"
Minimum pipe length	m		2	2	2
Maximum pipe length	m		20	20	20
Maximum height difference	m		12	12	12
Chargeless pipe length	m		15	15	15
Refrigerant charging (R32)	kg		0.55	0.8	0.8
Power supply	V-ph-Hz		230-1-50	230-1-50	230-1-50

C: cooling mode H: heating mode





The materials and information referenced in this brochure are provided as information only and are not to be taken as legal or other professional advice – HAORI E madels - November 2020 - © TOSHIBA teserves the right to change certain information may be professionally each. **A MORI E madels sades brochure – II/7020 A mainst prediction to any first and without prior notice. © Professional Pro