TOSHIBA

PERFECT AMBIANCE

Ceiling unit R32/R410A





Attractive design
Low noise level
Optimal air distribution in cooling & heating mode













Under-ceiling unit for RAV single-room systems for combination with Digital Inverter, Super Digital Inverter, and BIG Digital Inverter outdoor units for refrigerant R32 or R410A. Elegant design with rounded edges and a large air control fin for optimal air circulation. Available in five power levels from 3.6 to 12.5 kW.



Performance

- Extremely high energy efficiency (up to A+++)
- Optimal temperature distribution right down to the floor in heating mode
- High-performance heat exchanger
- Self-cleaning function
- _ Low-noise 3-stage fan
- Quiet function
- _ Auto diagnostic system



Flexibility

- Compatible with R32 or R410A outdoor units
- Optimal air distribution, even in high spaces
- Easy-to-remove, washable dust filters
- Additional TCB-PCUC2E board available for external analog & digital control
- Optional WiFi control via smartphone, tablet, or PC



Technical details

- Easy installation via removable suspension fixtures
- Optional TCB-DP31CE drain pump available
- Receiver for infrared remote control can be integrated
- Can be combined with all cable remote controls
- _ Can be integrated into VRF control systems via a TCC link
- Automatic restart setting after power outage
- Optional redundancy box available



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Ceiling unit R32/R410A / SET

Indoor unit			RAV-RM401CTP-E
Outdoor unit			RAV-GM401ATP-E
Cooling capacity	kW	*	3,60
Cooling range (minmax.)	kW	*	0,90 - 4,00
Power consumption (min./nom./max.)	kW	*	0,18/0,83/2,00
Energy efficiency EER	W/W	*	4,34
Energy efficiency SEER		*	6,34
Energy efficiency class		*	A++
Annual electricity consumption	kWh/a	*	211
Outdoor temperature operating range (minmax.)	°C	*	-15 / +46
Heating capacity	kW	*	4,00
Heating range (minmax.)	kW	*	0,80 - 5,00
Power consumption (min./nom./max.)	kW	*	0,14/0,78/1,70
Energy efficiency COP	W/W	*	5,13
Energy efficiency SCOP		*	5,10
Energy efficiency class		*	A+++
Annual electricity consumption	kWh/a	*	1125
Outdoor temperature operating range (minmax.)	°C	*	-15 / +15

Indoor unit			RAV-RM401CTP-E
Sound pressure level (low/med/high)	dB(A)	*	28/35/37
Sound pressure level (low/med/high)	dB(A)	*	28/35/37
Sound power level	dB(A)	*	43/50/52
Sound power level	dB(A)	*	43/50/52
Airflow	m³/h		540/720/900
Condensate pipe diameter	mm		VP20
Dimensions (HxWxD)	mm		235 x 952 x 690
Weight	kg		23

* Cooling + Heating



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Outdoor unit			RAV-GM401ATP-E
Power supply	V/Ph+N/Hz		220-240/1/50
Recommended fusing	A		10
Running current	A	*	3,75 - 4,10
Running current	A	*	3,50 - 3,82
Current consumption (nom.)	A		3,75
Current consumption (max.)	A		9,15
Sound pressure level (low/med/high)	dB(A)	*	49
Sound pressure level (low/med/high)	dB(A)	*	50
Sound power level	dB(A)	*	64
Sound power level	dB(A)	*	65
Suction gas pipe diameter	mm (inch)		12,7 (1/2)
Liquid pipe diameter	mm (inch)		6,4 (1/4)
Pipe length (min.)	m		2
Pipe length (max.)	m		20
Height difference (max.)	m		10
Airflow	m³/h		2200
Compressor type			Twin-Rotary
Refrigerant			R32
Refrigerant charge	kg		0,9
Pre-charged up to	m		15
Added refrigerant charge	g/m		20
Dimensions (HxWxD)	mm		550 x 780 x 290
Weight	kg		34

* Cooling + Heating

 $The measuring conditions for this product can be found at \ https://www.toshiba-aircondition.com/en/measuring-conditions.html$

Accessories Description



- Ceiling unit R32/R410A

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In order to make it easier for you to select the optimal product, you can find the description of the special TOSHIBA product functions for your model here:In order to make it easier for you to select the optimal product, you can find the description of the special TOSHIBA product functions for your model here:



Hybrid inverter control: Smooth capacity regulation.



Twin rotary compressor: Long-lasting, smoothly running and highest efficiency.



R32: Used refrigerant: R32.



Wifi ready: WiFi adapter optional.



Dust filter: Washable filter against coarse contamination.



Self-cleaning function: Usage of condensate water for cleaning.



Automatic Restart: After a power blackout.

