TOSHIBA

THE HIGH-EFFICIENCY 360° CLASSIC

SMART cassette R32

Highlights

Outstanding efficiency Customizable air distribution features External fresh air supply possible Occupancy-sensor option

Highly efficient 4-way cassette for RAV single-room systems for combination exclusively with Super Digital Inverter outdoor units for refrigerant R32. Individual comfort, even for large spaces with high capacity requirements. Available in four capacity sizes from 5.0 to 12.5 kW.



- Extremely high energy efficiency (up to A+++)
- SEER values up to 9.40
- High-performance heat exchanger
- Self-cleaning function
- Low-noise 5-stage fan
- Individual louver function
- 360° airflow
- $_{-}\,$ Motion sensor option
- Auto diagnostic system

Flexibility

- Optimal air distribution up to room height of 4.5 m
- _ Easy-to-remove, washable dust filter
- Additional TCB-PCUC2E board available for external analog & digital control
- Optional WiFi control via smartphone, tablet, or PC

Technical details

- External fresh air supply possible up to 15% of the nominal airflow
- Integrated drain pump with discharge head up to 85 cm
- 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

TOSHIBA

SMART cassette R32 / SET

Indoor unit			RAV-GM1101UT-E RAV-GP1101AT-E
Outdoor unit			
Cooling capacity	kW	*	10,00
Cooling range (minmax.)	kW	*	3,10 - 12,00
Power consumption (min./nom./max.)	kW	*	0,56/1,90/2,80
Energy efficiency EER	W/W	*	5,26
Energy efficiency SEER		*	8,80
Energy efficiency class		*	A+++
Annual electricity consumption	kWh/a	*	2573
Outdoor temperature operating range (minmax.)	°C	*	-15 / +52
Heating capacity	kW	*	11,20
Heating range (minmax.)	kW	*	2,60 - 13,00
Power consumption (min./nom./max.)	kW	*	0,41/2,18/2,98
Energy efficiency COP	W/W	*	5,14
Energy efficiency SCOP		*	5,00
Energy efficiency class		۲	A+++
Annual electricity consumption	kWh/a	*	2573
Outdoor temperature operating range (minmax.)	°C	*	-27 / +15

Indoor unit			RAV-GM1101UT-E
Sound pressure level (low/med/high)	dB(A)	*	31/40/48
Sound pressure level (low/med/high)	dB(A)	*	31/40/48
Sound power level	dB(A)	*	46/54/61
Sound power level	dB(A)	*	46/54/61
Airflow	m³/h		1050/1650/2250
Condensate pipe diameter	mm		VP20
Dimensions (HxWxD)	mm		319 × 840 × 840
Weight	kg		25
Panel dimensions (HxWxD)	mm		30 x 950 x 950
Panel weight	kg		5

🕸 Cooling 🔶 Heating



TOSHIBA

SMART cassette R32 / SET

			RAV-GP1101AT-E
Outdoor unit			RAV-GPIIUIAI-E
Power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		25
Communication line			H07RN-F 4G1,5
Running current	А	*	8,33 - 9,09
Running current	А	*	9,56 - 10,43
Current consumption (nom.)	А		8,33
Current consumption (max.)	А		20,5
Sound pressure level (low/med/high)	dB(A)	*	49
Sound pressure level (low/med/high)	dB(A)	*	50
Sound power level	dB(A)	*	66
Sound power level	dB(A)	*	67
Suction gas pipe diameter	mm (inch)		15,9 (3/4)
Liquid pipe diameter	mm (inch)		9,5 (3/8)
Pipe length (min.)	m		5
Pipe length (max.)	m		75
Height difference (max.)	m		30
Airflow	m³/h		6960
Compressor type			Twin-Rotary
Refrigerant			R32
Refrigerant charge	kg		3,10
Pre-charged up to	m		30
Added refrigerant charge	g/m		40
Dimensions (HxWxD)	mm		1550 x 1010 x 370
Weight	kg		104

🏶 Cooling ` 🗮 Heating

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

Accessories	Description
RBC-U41PG(W)-E	Panel for smart cassette
RBC-AMT32E	Standard Wired Remote Control
RBC-AX41U(W)-E	Infrared remote control + receiver kit for installation in smart cassette
TCB-SIR41U-E	Occupancy sensor kit for installation in smart cassette
TCB-GFC1603UE	Fresh air filter
TCB-SP1603UE	Spacer frame for lowering the panel by 70 mm
TCB-BC1603UE	Air discharge direction kit for blocking of up to three discharge sides
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm
TCB-PCUC2E	Control board for external control, alarms and messages

quality in