TOSHIBA

OUTDOOR UNITS FOR 2-5 ROOMS

Multisplit Next R32



Highlights

Two to five indoor units can be connected Supports Energy Monitoring Compact, quiet & durable













Up to 5 individually combinable indoor units can be connected to one outdoor unit. This considerably reduces the installation effort as well as the space requirements in the outdoor area.



Economical & reliable

- High energy efficiency (up to A+++)
- Direct current hybrid inverter technology
- _ Twin-rotary compressor
- Exceptionally high efficiency in the partial load range
- _ Corresponds to the ECODESIGN Lot 10 Directive
- Wide operating temperature range
- Housing made of galvanized sheet steel with a creamcolored stove-enamel finish
- Large-scale, curved heat exchanger for low space requirements
- Automatic restart setting after power outage

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Resource-friendly

- Inverter control minimizes electricity consumption
- _ Eco operation
- Pre-filled with environmentally-friendly R32 refrigerant
- Air used as energy source in heating mode
- _ Unobtrusive design fits any interior
- "Quiet" function lowers the noise level by up to 7 dB(A)



Individually combinable indoor units

- _ BASIC LINE highwall unit SEIYA
- HIGH LINE highwall unit SHORAI EDGE
- DESIGN LINE highwall unit HAORI
- PREMIUM LINE highwall unit DAISEIKAI 9
- Slim duct unit
- _ 60x60 SLIM 4-way cassette
- Bi-flow console



Comfort and saving functions

- _ Comfort IR remote controls optionally available
- Optional cable remote controls for cassette/duct unit
- Weekly timer with 4 freely programmable settings per day
- 28 time programs per week
- Comfort sleep
- _ Hi Power
- _ Quiet
- Optional WiFi control via smartphone, tablet, or PC



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Multisplit Next R32

Technical data			RAS-3M18G3AVG-E
Cooling capacity	kW	*	5,20
Cooling range (minmax.)	kW	*	2,00 - 7,50
Power consumption (min./nom./max.)	kW	*	1,00
Pdesign c	kW		5,20
Energy efficiency EER	W/W	*	5,20
Energy efficiency SEER		*	8,60
Energy efficiency class		*	A+++
Outdoor temperature operating range (minmax.)	°C	*	-10/+46
Heating capacity	kW	*	6,80
Heating range (minmax.)	kW	*	1,90 - 8,30
Power consumption (min./nom./max.)	kW		1,45
Pdesign h	kW		3,50
Energy efficiency COP	W/W	*	4,69
Energy efficiency SCOP		*	4,80
Energy efficiency class		*	A++
Outdoor temperature operating range (minmax.)	°C	*	-15/+24
Power supply	V/Ph+N/Hz		220-240/1+N/50
Current consumption (nom.)	A		6,40
Current consumption (max.)	A		11,90
Recommended power supply line type			H07RN-F 3G2,5
Recommended fusing	A		16
Communication line			H07RN-F 4G1,5
Sound pressure level (low/med/high)	dB(A)	*	48
Sound pressure level (low/med/high)	dB(A)	*	52
Sound power level	dB(A)	*	61
Sound power level	dB(A)	*	65
Suction gas pipe diameter	mm (inch)		2x 9,5 (3/8), 1x 12,7 (½)
Liquid pipe diameter	mm (inch)		3x 6,3 (1/4)
Connectable indoor units (max.)	Pce.		3
Pipe length (min.)	m		2
Pipe length (max.)	m		50
Pipe length/indoor unit (min.)	m		2
Pipe length/indoor unit (max.)	m		25
Height difference (max.)	m		10
Airflow	m³/h		2600/2800
Compressor type			Twin-Rotary
Refrigerant			R32
Refrigerant charge	kg		1,25
Pre-charged up to	m		50
Added refrigerant charge	g/m		20
Dimensions (HxWxD)	mm		630 x 800 x 300
Weight	kg		44

* Cooling Heating

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



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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:



Energy Label A+++: Energy efficiency class **A+++** guarantees the lowest power consumption and the highest efficiency!



Hybrid inverter control: Smooth capacity regulation.



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



R32: Used refrigerant: R32.



 $\label{lem:auto-diagnostic:} \textbf{Auto-diagnostic:} \ \textbf{Check of system for flawless operation.}$

