TOSHIBA

VERSATILE WORKHORSE

Digital Inverter Next R32



Highlights

NEXT level: compact – durable – efficient Easy-install features Easy commissioning functions 3-level silent setting



Digital-Inverter NEXT outdoor units for RAV single-room systems with refrigerant R32, for cooling- or heating operation with a wide performance spectrum. To be combined with SL indoor units (RAV-HM models). Available in eight capacity levels from 2,5 to 14,0 kW cooling capacity.

Performance

- _ Suitable for 24/7 continual operation
- Exceptionally high efficiency in part load range
- Controls at the lowest minimum capacities
- $_{\rm -}\,$ Small and light chassis
- Corresponds to the ECODESIGN Lot 10 Directive

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Flexibility

- _ Max. pipe lengths up to 50 m
- Max. height differences up to 30 m
- Flexible control options available
- Wide operating temperature range



Technical details

- Twin rotary compressor
- Direct current hybrid inverter technology
- _ All units 1-phase, 230 V available
- $_{-}\,$ Capacities 10, 12, 14 kW alternative 3-phase, 400V available
- Inspection window simplifies maintenance
- Kit available for noise reduction, max. capacity control, compressor operating signal
- 3-stage night operation adjustable
- $_{-}\,$ Save Operation setting for demand limitation of 50% to 100%

The Digital Inverter NEXT system

- _ 100% TU2C-link compatibility
- Special functions with SL indoor units
- Special solutions for Technical Cooling /IT
- Backup / rotation / redundancy functions
- Free Cooling control
- Power Shift increases lifetime and saves energy
- Supports new comfort remote control RBC-AMSU52-E
- Supports new comfort remote control RBC-AWSU52-E with Bluetooth functionality
- Special Easy Commissioning solutions
- Special Quick Service Tools
- _ Commissioning Mode for clear display of all sensor data
- Easy Monitor menu to check all sensor information
- Easy I.DN Setting for easy DN code setting
- Pressure Estimation Display during test run
- _ Refrigerant amount check



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Technical data			RAV-GM1402ATW-E
Cooling capacity	kW	*	12,00
Cooling range (minmax.)	kW	*	3,00 - 13,20
Outdoor temperature operating range (minmax.)	°C	*	-15/+46
Heating capacity	kW	*	14,00
Heating range (minmax.)	kW	*	3,00 - 16,00
Outdoor temperature operating range (minmax.)	°C	*	-15/+15
Sound pressure level (low/med/high)	dB(A)	*	56
Sound pressure level (low/med/high)	dB(A)	*	56
Sound power level	dB(A)	*	73
Sound power level	dB(A)	*	74
Suction gas pipe diameter	mm (inch)		15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)
Pipe length (min.)	m		5
Pipe length (max.)	m		50
Height difference (max.)	m		30
Airflow	m³/h		4950
Power supply	V/Ph+N/Hz		220-240/1N/50
Recommended fusing	A		25
Current consumption (nom.)	A		20,5
Recommended power supply line type			H07RN-F 3G4,0
Communication line			H07RN-F 4G1,5
Compressor type			Twin-Rotary
Refrigerant			R32
Refrigerant charge	kg		2,10
Pre-charged up to	m		30
Added refrigerant charge	g/m		35
Dimensions (HxWxD)	mm		1050 x 1010 x 370
Weight	kg		85

* Cooling • Heating

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

