TOSHIBA

HIGHLY EFFICIENT FRESH AIR SUPPLY

VN heat exchanger HEXE





Highlights

Available with register for heating/cooling function Free cooling possible Available with optional air humidification







Cross-current heat exchanger for standalone operation or for combination with VRF outdoor units from the MiNi-SMMS-e, SMMS-e, and SHRM-e model series. Perfect heat recovery from the air-conditioned ambient air of up to 75%. Available in three variants: Air/Air heat exchanger, with register of 4.1 to 8.25 kW, with additional humidifier.



Performance

- High energy efficiency
- Heat recovery up to 75%
- _ Low-noise, 3-stage fan
- Auto diagnostic system



Flexibility

- Suitable for controlled domestic ventilation and for commercial use
- Easy-to-remove & washable heat exchanger element
- External inputs are available with an optional NRB-1HE remote adapter
- $_{-}\,$ Potential-free, digital outputs as standard



Technical details

- Air humidifier, operates according to the vapor permeable film principle
- _ TCB-DP31HEXE drain pump optionally available
- External receiver kit for infrared remote control possible
- Can be combined with all cable remote controls
- Additional functions available with the RBC-AMS54E-ES remote control
- _ Automatic restart setting after power outage



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VN heat exchanger **HEXE**

Technical data			MMD-VNK1002HEX1E
Cooling capacity	kW	*	8,25
Heating capacity	kW	*	10,92
External static pressure	Pa		90 - 115
Airflow (min./nom./max.)	m³/h		820/950/950
Airflow limit	m³/h		820 - 950
Air connections diameter	mm		250
Sound pressure level (low/med/high)	dB(A)	*	39/41/42
Sound pressure level (low/med/high)	dB(A)	*	39/41/42
Temperature exchange efficiency (min./nom./max.)	%		65,5/-/67,5
Enthalpy exchange efficiency (min./nom./max.)	%	*	52,0/-/54,5
Enthalpy exchange efficiency (min./nom./max.)		*	66,0/-/68,5
Liquid pipe diameter	mm (inch)		6,4 (1/4)
Suction gas pipe diameter	mm (inch)		12,7 (1/2)
Condensate pipe diameter	mm		VP25 (25/32)
Power supply	V/Ph+N/Hz		220-240/1+N/50
Heat exchanger mode power consumption (min./nom./max.)	W		520/565/575
Running current	A	*	2,31/2,51/2,56
Running current	A	*	2,31/2,51/2,56
Humidification capacity	kg/h		6,0
Humidification water pressure	bar		0,2 - 4,9
Water connection	Inch		1/2
Refrigerant			R410A
Dimensions (HxWxD)	mm		430 x 1189 x 1739
Weight	kg		112

☆ 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:



R410A: Used refrigerant: R410A.



Dust filter: Washable filter against coarse contamination.



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

