TOSHIBA

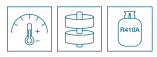
Simultaneously warm & cold

SHRMe



Highlights

Highest possible efficiency due to heat recovery Combinations of up to 151 kW of cooling capacity and heating capacity Two twin-rotary compressors per unit



VRF 3-pipe outdoor unit for simultaneous cooling and heating with a wide performance spectrum. For combination with VRF indoor units, valve kits (exhaust air control) and VN heat exchangers.

Performance

- ESEER values up to 8.17
- Excellent energy and cost efficiency
- _ Suitable for monovalent heating operation

Flexibility

- Max. pipe lengths up to 1000 m (starting from 34 PS)
- Max. height differences up to 90 m
- Up to 64 indoor units can be connected (starting from 30 PS)
- Capacities up to 20 PS available with only one outdoor unit module
- Flexible control options for all applications
- Optimal ratio of unit capacity to installation surface
- Quiet operation protects people and the environment
- System diversity to 135%
- Simple system design with SelectionTool software

Technical details

- Next generation of perfected A3 compressors
- Two inverter-controlled compressors per unit module
- At 64 cc, enlarged compressor compression chamber (starting from 14 PS)
- Shared vane technology with a carbon coating
- Two twin-rotary compressors in all units
- Compressor backup
- Outdoor unit modulation for maximum dependability and durability
- Shared heat exchangers
- Advanced fan design enables maximum capacity with minimum noise generation and current consumption
- Continuous heating for short defrost cycles without any comfort losses during heating operation
- Intelligent refrigerant management ensures an optimal supply to all indoor units, regardless of their position in the building
- Wireless wave tool function simplifies commissioning, servicing, and system monitoring with Android smartphones



TOSHIBA SHRMe

Energy efficiency SEER Energy efficiency ESEER Running current Heating capacity Power consumption (min./nom./max.) Energy efficiency COP Energy efficiency SCOP Running current	kW 3 W/W 3 A 3 kW 2 kW 2	** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** - ** -	8 22,40 5,96 3,76 6,07 8,05 9,44 22,40 5,40
Power consumption (min./nom./max.) Image: Construct of the second se	kW 3 W/W 3 A 3 kW 3	** - ** - ** - ** - ** - ** - * - * -	5,96 3,76 6,07 8,05 9,44 22,40
Energy efficiency EER Energy efficiency SEER Energy efficiency SEER Running current Heating capacity Power consumption (min./nom./max.) Energy efficiency COP Energy efficiency SCOP Running current Airflow	W/W 3 A 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW	* - * - * - * - * -	3,76 6,07 8,05 9,44 22,40
Energy efficiency SEER Energy efficiency ESEER Running current Heating capacity Power consumption (min./nom./max.) Energy efficiency COP Energy efficiency SCOP Running current Airflow	A 3 kW 3 k	₩ ₩ ₩	6,07 8,05 9,44 22,40
Energy efficiency ESER Image: Comparison of Comparison	A A A A A A A A A A A A A A A A A A A	* - * - • -	8,05 9,44 22,40
Running current Image: Comparison of Com	A 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW 3 kW	* • •	9,44 22,40
Heating capacity Power consumption (min./nom./max.) Energy efficiency COP Energy efficiency SCOP Running current Airflow	kW Since the second sec	♦	22,40
Power consumption (min./nom./max.) Energy efficiency COP Energy efficiency SCOP Running current Airflow	kW -	•	
Energy efficiency COP Energy efficiency SCOP Running current Airflow	W/W		5,40
Energy efficiency SCOP Compared Compa Compared Compared C	1	÷	
Running current	A	<u>.</u>	4,15
Airflow	A	τ.	3,64
		•	8,57
External static pressure	m³/h		9700
	Pa		60
Sound pressure level (low/med/high)	dB(A)	*	59
Sound pressure level (low/med/high)	dB(A)	•	61
Sound power level	dB(A)	*	80,0
Sound power level	dB(A)	•	82,0
Sound pressure level (night operation, @ 1m)	dB(A)	*	50 / 50
Compressor type			2x Twin-Rotary
Liquid pipe diameter mit	m (inch)		12,7 (1/2)
Suction gas pipe diameter	m (inch)		22,2 (7/8)
Hot gas pipe diameter mit	m (inch)		19,1 (¾)
Oil equalization pipe diameter	m (inch)		9,5 (3/8)
Outdoor temperature operating range (minmax.)	°C	*	-15 / +46
Outdoor temperature operating range (minmax.)	°C	÷.	-25 / +25
Power supply	Ph+N/Hz		380-415/3+N/50
Recommended fusing	А		3x 25
Recommended power supply line type			H07RN-F 5G2,5
Communication line			YSLCY 2x1,5
Current consumption (max.)	A		3x 21,50
Connectable indoor units (max.)	Pce.		18
Pipe length (max.)	m		300
Height difference (max.)	m		90
Refrigerant			R410A
Refrigerant charge	kg		11,00
Dimensions (HxWxD)	mm	1	.830 x 990 x 780
Weight	kg		

quality in

🟶 Cooling 🛛 🗮 Heating

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





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.



R410A: Used refrigerant: R410A.

