TOSHIBA



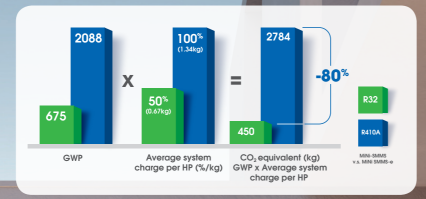
THE WORLD IS TARGETING ZERO EMISSION

Today the process of cooling and heating buildings, is not the sole challenge. Global warming is an issue that effects us all and Toshiba Air Conditioning is prioritising the decarbonisation of buildings as a top priority.

The compact MiNi-SMMS™ uses inspired R32 VRF technologies, to help achieve this goal, whilst also preserving comfort and cost effectiveness.



R32 low GWP refrigerant, combined with MiNi-SMMS lower refrigerant charge, makes it possible to reduce the total equivalent CO₂ by 80%, in comparison with R410A legacy products.



The right choice to make for the benefit of all

Environmental oriented refrigerant, top-class efficiencies and much more to the benefit of all.



Building Owners

Support decarbonization to raise the value of your buildings.

Boost your investments.



Consultants

Secure your specifications. Ensure premium comfort. Ease buildings labelling.



Installers

Differentiate yourself from competitors, choose the expert in inspired R32 technologies since 2014.



TOSHIBA

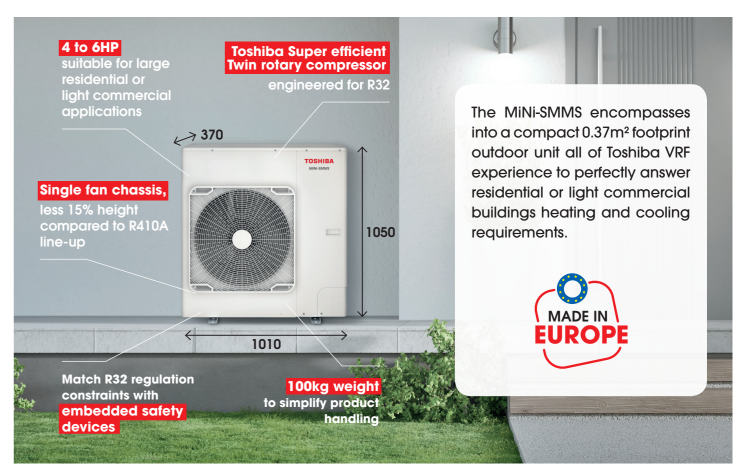
R32

Our planet

Always consider the impact. Go further than just products, create safe low GWP solutions to respect the planet.

TOSHIBA

MINI-SMMS THE CHALLENGING SPACES SOLUTION



ENHANCED EFFICIENCY

Leading efficiency is part of Toshiba Air Conditioning's DNA. MiNi-SMMS is no exception with strong energy savings for indirect carbon reduction.

The alliance of Twin rotary compressor technology, accurate Inverter control and Intelligent VRF control contributes to reach unparalleled seasonal efficiencies.

	SCOP	UP TO 5.2
HEATING -	EthasH	UP TO 206%
OCCUMO	SEER	UP TO 10
COOLING	EthasC	UP TO 397%



02 | TOSHIBA

TOSHIBA

SMART COMFORT

With climate changes increasing, preserving comfort inside buildings is becoming increasingly essential. MiNi-SMMS allows users to customise their temperature, with a system that reacts fast to changes, even in the harshest of environments.

Quiet operations

Optimized indoor and outdoor system sound level to preserve users and neighborhood comfort.



Efficient defrost system

The improved defrost function allows the MiNi-SMMS to provide a longer heating operation time for continuous comfort.



Indoor air quality

Advanced air filtration solutions for healthy living spaces.





Your best ally

Control connection

Enhanced control experience with RBC-AWSU52-E wired remote offering Bluetooth connectivity: Connect your smartphone to the remote control and customize your comfort, finding the perfect cooling or heating level.



EXTENDED FLEXIBILITY

At Toshiba Air Conditioning, low carbon footprint products go hand-in-hand with high specification standards. MiNi-SMMS has been designed to enhance system flexibility and maximize project coverage.



Advanced maintenance experience

Save time during commissioning and maintenance. Using the link adaptor, access easily to any system data status. The connection is possible from outdoor & indoor units.



04 | TOSHIBA 05 | TOSHIBA

R32 CHALLENGING

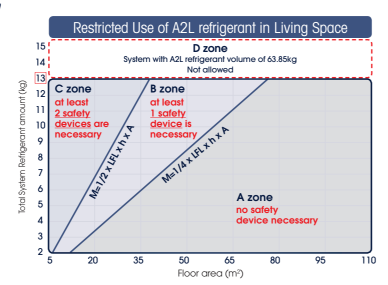
BY NATURE

As classified A2L/mid flammable, precautions need to be taken. Toshiba Air Conditioning has thought of everything for your peace of mind.

Following IEC 60335-2-40 edition 6.0, it must be determined if any space would be equipped with safety device(s), based upon the surface and the total refrigerant amount.

The maximum refrigerant volume for the MiNi-SMMS is equal to 13.1kg.

 $R32\ LFL = 0.307\ kg/m^3 - H = indoor\ unit\ position\ 2.2m - A = room\ surface\ in\ square\ metre$ Please refer to IM and Toshiba Selection Software for toxicity



[O

Toshiba Solutions Manage safety requirements*



TCB-LD1UPE R32 leak detector



RBM-SV1121HUPE & RBM-SV1801HUPE Shut-off valve



TCB-BT1UPE

Battery kit to secure
Shut-off valve operations
in case of power failure
(required by IEC603353-2-40

oshiba safety concept certified by 3rd party certification institution following IEC60335-2-40 (Ed.6) regulation

Meet buildings constraints

Select the appropriate answer

For buildings with large spaces

✓Only one shut-off valve is needed

In case of leak detection:

- Audible and visible alarm on concerned leak detector
- Refrigerant Pump down
- Fault code on controllers



For buildings with many individual rooms

✓ Multiple shut-off valves are needed

In case of leak detection:

- Audible and visible alarm on concerned leak detector
- Fault code on controllers
- Individual shut down

06 | TOSHIBA



SYSTEM CONTINUES TO RUN, ONLY CONCERNED AREA IS TURNED OFF



Rely on Toshiba Selection Software



Toshiba Selection software has been fully designed with a user-friendly interface allowing novice and expert users alike to create simple, yet detailed VRF system schematics. It is highly versatile to tailor the level of details to customers'expectations. In line with R32 safety regulation, the software identify the rooms to be equipped with safety devices. Final detailed reports can then be produced and sent to customers in a PDF format that summarises all the information needed to ensure proper installation, good system operation and customer satisfaction.

TOSHIBA

MAKE YOUR SELECTION

Outdoor Units

Picture	Model		kW HP	12.1 04	14 05	15.5 06	22.4 08	28 10	33.5 12	40 14	45 16	50.4 18
	MCY-MUGxx01HSW-E	devices. 50mm height. e and link adaptor.										

Indoor Units

	Picture		Model		IAQ filter"	kW 1 HP 0			5.6 7. 2 2		11.2 4	14 5	1
		Smart cassette	MMU-UP_H-E	High efficiency. Low noise. Unique flap design for optimal air diffusion. 5-step air flow. Optional motion sensor for automatic operation.									
		Standard 4-way cassette	MMU-UP_HP-E	Low noise. Compact chassis height (256mm). Optional motion sensor for automatic operation.	Ionizer + PM2.5								
Cassette		Compact 4-way cassette	MMU-UP_MH-E	Flat panel design. 620x620mm to fit perfectly into ceiling. 5-step air flow. Optionnal motion sensor for automatic operation.									
		2-way cassette	MMU-UP_WH-E	Unique air flow control to balance flow into opposite directions. Light weight.									
		1-way cassette	MMU-UP_YHP-E	150mm chassis height. 0.3HP small capacity. Low noise. 5-speed air flow.	Plasma								
		Slim duct	MMD-UP_SPHY-E	210mm height. 0.6HP small capacity. 50Pa available static pressure. 5-speed air flow. Low noise 3DW diffusor available as an option.									
Duct		Standard duct	MMD-UP_BHP-E	Slim design with 275mm height. Low noise. 0.6HP small capacity. Up to 150Pa available static pressure. Spigot available as an option.									
		High static pressure duct	MMD-UP_HP-E(1)	Wide air flow up to 4,800m³/h. Chassis height <300mm. Up to 250Pa available pressure.									
		Standard model	MMK-UP_HP-E		Ultra								
High wall		Without PMV model	MMK-UP_HPL-E	Wide capacity range from 0.3 to 4HP.	pure filter								_
Ceiling			MMC-UP_1HP-E	Automatic air flow angle setting based on operation mode. Up to 8m air flow distance. Low noise.									

Safety Devices

Picture	Model		When required?
	Leak detector TCB-LD1UPE	Stand alone. Powered by the indoor unit. 10-year sensor lifetime.	Required for zone B & C (as 1 safety device)
	Shut-off valve RBM-SV1121HUPE & RBM-SV1801HUPE	To separate leaking indoor units from main refrigerant circuit.	Required for zone C (as 2 nd safety device)
0	Bottery kit TCB-BT1UPE	Keep shut-off valve operation in case of power shutdown. 5-year lifetime. To be positioned inside. FS box/shut-off valve.	Required for zone C (to be installed into shut-off valve unit)

Controls

Wired remote	Central remote	Gateways
Standard remote RBC-ASCU11-E RBC-ASCU11-E RBC-AWSU52-E (bluelooth)	64 central remole TCB-SC640U-E	BACnet® gateway BMS-IFBN1281U-E Modbus® gateway BMS-IFMB1280U-E

For full connectable controller, please consult the catalogue/application manuals.

07 | TOSHIBA

TOSHIBA

Performances

Outdoor unit		MCY-	MUG0401HSW-E	MUG0501HSW-E	MUG0601HSW-E
			4 HP	5 HP	6 HP
Cooling capacity	kW	С	12.1	14.0	15.5
Power input (rated)	kW	С	2.92	3.73	4.3
EER	W/W	С	4.14	3.75	3.61
EthasC/SEER	W/W	С	396.2%/9.98	365.4%/9.21	349.0%/8.8
Running current (rated)	А	С	14.2 - 13.1	17.8 - 16.3	20.3 - 18.6
Heating capacity rated/max	kW	Н	12.1/14.2	14.0/16.0	15.5/17
Power input (rated)	kW	Н	2.38	2.95	3.4
COP	W/W	Н	5.08	4.75	4.61
EthasH/SCOP		Н	205.4%/5.21	194.2%/4.93	189.0%/4.80
Running current (rated)	A	Н	11.9 - 10.9	14.4 - 13.2	16.1 - 14.8
Maximum overcurrent protection	А		32	32	32

Physical data

Physical data							
Outdoor unit		MCY-	MUG0401HSW-E	MUG0501HSW-E	MUG0601HSW-E		
Airflow	m³/h		4560	4740	4740		
Sound power level	dB(A)	Н	52.0	53.0			
Sound pressure level	dB(A)	Н	54.0	55.0	56.0		
Sound power level	dB(A)	С	69.0	70.0	71.0		
Sound pressure level	dB(A)	С	71.0	72.0	73.0		
External static pressure available	Pa			20			
Dimensions (hxwxd)	mm			1050x1010x370			
Weight	kg			100			
Compressor type				Hermetic Twin Rotary	:		
Deficiency and the supple D20	kg			2.4			
Refrigerant charge R32	TCO ₂ eq			1.6			
Gas line type - Diameter	inch			Flare - 5/8'			
Liquid line type - Diameter	inch			Flare - 3/8'	:		
Maximum pipe length	m			300			
Farthest piping equivalent/actual length	m			150/120			
Maximum lift (outdoor unit above/below)	m			50/40			
Maximum number of connected indoor units			8	10	13		
Operating range - db	°C	С	-5 to 46				
Operating range - wb	°C	Н	-20 to 15.5				
Power supply	V-ph-Hz			220/240-1-50			

Connected indoor unit: MMU-UP_1H-E C: cooling mode - H: heating mode

Sound pressure level measurement: 1 point measurement at 1.5m height / 1m length from outdoor unit in anechoic chamber.

Cooling conditions: 35°CDB/24°CWB outdoor – 27°CDB/19°CWD indoor Heating conditions: 7°CDB/6°CWB outdoor – 20°CDB indoor







