

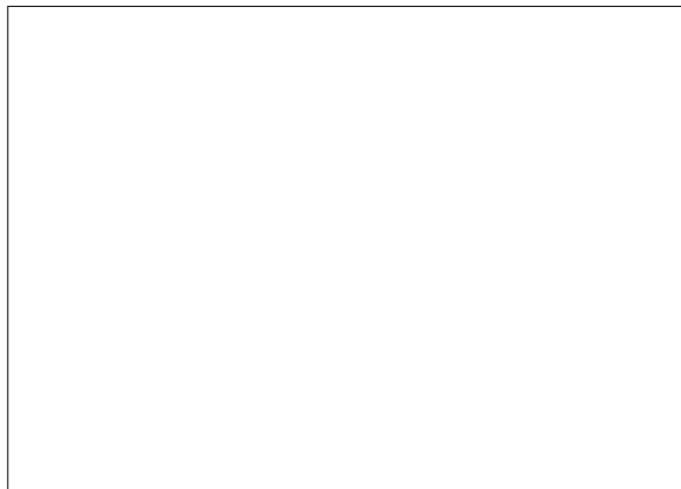
**TOSHIBA**

 **Better Air Solutions**

Through our commitment to world-class **efficiency**, versatile **scalability** and leading **quality**, Toshiba Air Conditioning advances leading-edge technologies to find the most forward-thinking solutions possible for your world.

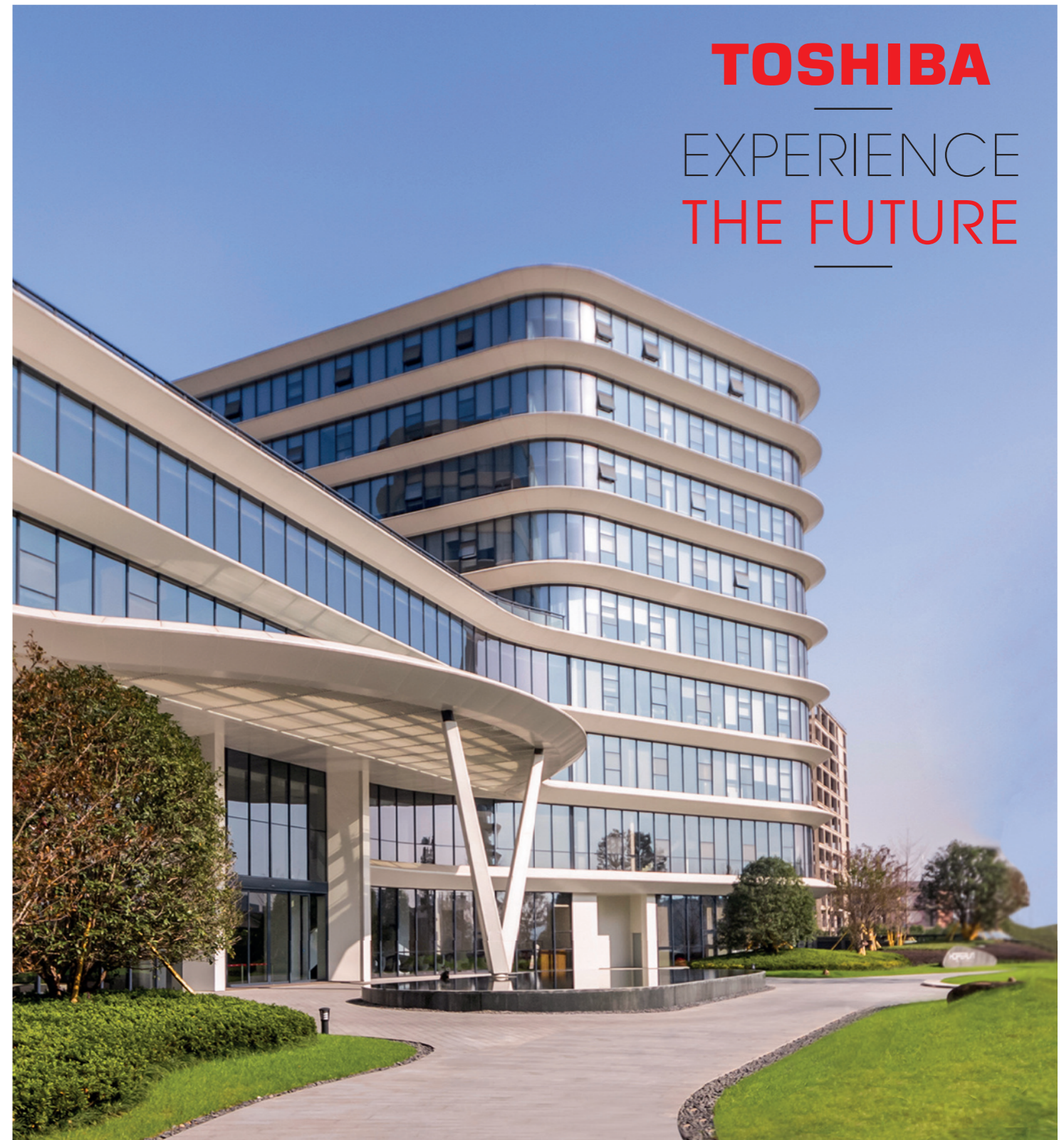


TOSHIBA Air Conditioning participates in the ECP program for Comfort Air Conditioner (AC). Check ongoing validity of certificate: [www.eurovent-certification.com](http://www.eurovent-certification.com)



The materials and information in this catalogue are for informational purposes only and not for the purpose of providing legal or other professional advice. Toshiba Air Conditioning Catalogue VRF 2023 - © TOSHIBA 2023 - All rights reserved. Toshiba reserves the right to change certain information and specifications contained in this catalogue at any time and without prior notice. © Photos: Toshiba Carrier UK Ltd, AHI Carrier S.E.E SA/Lindos Hotels Group, Adobestock, iStock, Air-Cond/Photographer Simon Fischbacher: [www.simonfischbacher.at](http://www.simonfischbacher.at), Toshiba Carrier Corporation - Ref. Toshiba Air Conditioning Catalogue VRF 2023 12/2022A.

TOSHIBA AIR CONDITIONING > CATALOGUE VRF 2023



**TOSHIBA**  
EXPERIENCE  
**THE FUTURE**

**TOSHIBA**



TOSHIBA AIR CONDITIONING > CATALOGUE VRF 2023

 **Better Air Solutions**





QUALITY RELIABILITY ENVIRONMENT PROFITABILITY SIMPLICITY

EXPERIENCE  
THE FUTURE

➤ **INSTALLATION AND USE OF REFRIGERANTS  
NOT SPECIFIED BY TOSHIBA CARRIER  
CORPORATION**

Toshiba Air Conditioning products are designed and manufactured on the assumption that each product is used with the specific refrigerant specified for that product.

The use of incorrect refrigerant may cause mechanical defects, malfunctions or failures which, in some cases, could result in a serious safety issue. For this reason Toshiba Carrier Corporation requires that only the specified refrigerant for a product should be used.

The type of refrigerant specified for a product is stated in the accompanying owners manual for a product, or on the label attached to the product itself.

Toshiba Carrier Corporation shall not assume any liability for failures, malfunctions or safety issues on any product if incorrect refrigerant is used in that product.

➤ **TESTING CONDITIONS BASED  
ON EUROVENT REQUIREMENTS**

Cooling mode

Indoor air temperature: 27°CDB / 19°CWB

Outdoor temperature: 35°CDB / 24°CWB

Heating mode

Indoor air temperature: 20°CDB

Outdoor temperature: 7°CDB / 6°CWB

Certified data accessible on Eurovent website

Seasonal data accessible on Toshiba Ecodesing website



QUALITY RELIABILITY ENVIRONMENT PROFITABILITY SIMPLICITY QU

- Every field has its own requirements and specifics directly related to its business and the space it occupies, be it residential, shops, offices or hotels.

Toshiba reinvigorates spaces, creates comfortable environments and encourages productivity.

Whatever your field, Toshiba is here to increase your business' performance.

# TOSHIBA BUSINESS SOLUTIONS

*Mini-SMMS, Mini SMMS-e, SMMS-e, SMMS-u,  
SHRM-e, SHRM Advance*

## CREATING BENEFITS AROUND COMFORT



### Investors

Support decarbonization of buildings. Make true energy savings. Boost your investments.



### Consultants

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



### Installers

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



### Our planet

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



EASE OF  
INSTALLATION  
& MAINTENANCE



ENERGY  
MONITORING



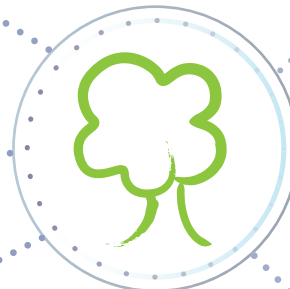
FRESH AIR  
VENTILATION



EFFICIENT  
HEATING



SIMULTANEOUS  
HEATING & COOLING



ENVIRONMENTALLY  
FRIENDLY



USER-FRIENDLY  
CONTROL SYSTEMS



HOT WATER  
PRODUCTION



EFFICIENT  
COOLING



Mini SMMS-e



SMMS-e & SHRM-e



SMMS-u & SHRM Advance



MINI-SMMS



# ECODESIGN EUROPEAN DIRECTIVE



Lot 21: Heat pumps above 12 kW including residential, light commercial systems and VRF >>> DI, SDI, Big DI, MiNi-SMMS, MiNi SMMS-e, SMMS-e, SHRM-e, SMMS-u, SHRM Advance.

**ECODESIGN**

In the European Union, the Ecodesign Directive encourages HVAC manufacturers to design products taking into consideration their environmental impact throughout entire lifecycle. It establishes a framework for the setting of mandatory energy efficiency requirements for all energy-related products (ERPs).

For more information visit: [www.ecodesign.toshiba-airconditioning.eu](http://www.ecodesign.toshiba-airconditioning.eu)

## DESIGNED FOR THE FUTURE

Toshiba Air Conditioning is committed to designing products and solutions with increasingly lower environmental impacts. This subsequently reducing indirect CO<sub>2</sub> emissions generated by electricity consumption. Toshiba Air Conditioning's long-standing commitment to sustainable development is ahead of

schedule for the European climate and energy package requirements for 2030.





All Toshiba Air Conditioning products sold today in Europe are fully compliant with the latest Ecodesign directives.

## NEW ENERGY EFFICIENCY METRIC SEASONAL EFFICIENCY ( $\eta_{S,C}$ AND $\eta_{S,H}$ )

The Seasonal Coefficient of Performance, is a new European parameter to rate heat pumps in terms of energy efficiency. It is an update to the Coefficient of Performance, which previously recorded the power consumed to power produced ratio in heating and cooling modes for one operating point.

Unlike the EER/COP, the  $\eta_{SC}$  /  $\eta_{SH}$  take into account performances during cooler seasons because it considers temperature variations by including numerous realistic measurement points. When combined, this results in a more accurate energy classification.

### $\eta_{S,C}/\eta_{S,H}$ compared to EER/COP

TEMPERATURE (C°)	CAPACITY (KW)	AUXILIARY MODES (KWH)	HOURS
 EER COP One temperature requirement	 EER COP Full load	 EER COP Auxiliary power modes are not considered	 EER COP N/A
$\eta_{S,C}$ $\eta_{S,H}$ Numerous rating temperatures (range of average temperatures)	$\eta_{S,C}$ $\eta_{S,H}$ Partial load + Full load	$\eta_{S,C}$ $\eta_{S,H}$ Incl. consumption auxiliary modes: - Standby mode - Off mode - Thermostat off, etc.	$\eta_{S,C}$ $\eta_{S,H}$ Number of hours at each air temperature (in hours)

### SEASONAL COEFFICIENT OF PERFORMANCE CALCULATION

This is the ratio between annual heating/cooling demand and annual energy input over an entire heating/cooling season.

$$\eta_{S,H} = \frac{\text{ANNUAL HEATING DEMAND}}{\text{ANNUAL ENERGY INPUT}}$$

$$\eta_{S,C} = \frac{\text{ANNUAL COOLING DEMAND}}{\text{ANNUAL ENERGY INPUT}}$$

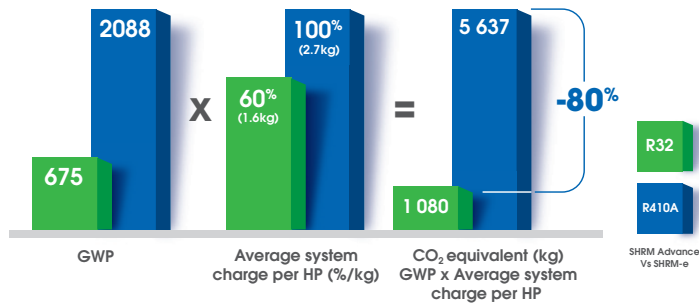
$$\eta_{S} = 100 \times \frac{\text{SEER or SCOP}}{2,5} - 3\%$$

# INSPIRED VRF TECHNOLOGIES SHRM ADVANCE & MiNi-SMMS



## INSPIRED TECHNOLOGIES TO SUPPORT BUILDING DECARBONIZATION

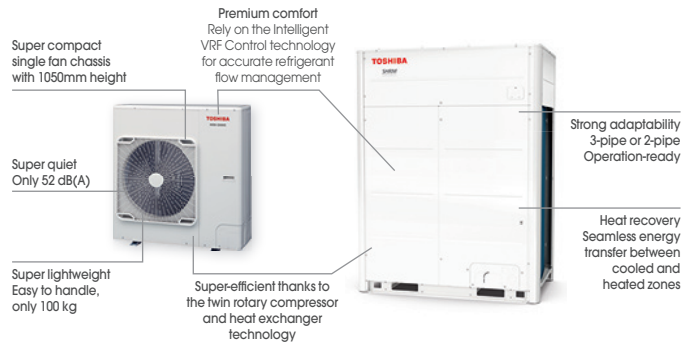
R32 low GWP, combined with SHRM Advance 40% reduction of refrigerant charge, allow to reduce the total equivalent CO<sub>2</sub> by 80% of the system, in comparison with R410A legacy model.



## FORWARD-THINKING SOLUTION



The new SHRM Advance is the leading solution to provide heating, cooling and hot water for commercial applications with a limited impact on the environment.



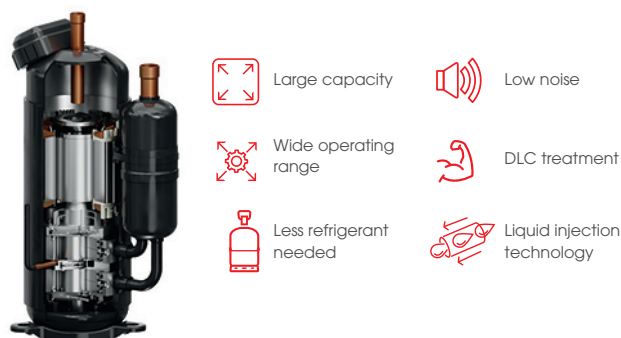
## MAXIMIZED EFFICIENCY

Leading efficiency is part of Toshiba DNA. SHRM Advance is no exception with strong energy savings for indirect carbon reduction. Embedded technologies such as liquid injection, twin rotary compressor, large heat exchanger, unique sub cool plate heat exchanger and intelligent VRF Control contribute to reach unparalleled seasonal efficiencies.

		SHRM ADVANCE	MiNi-SMMS
HEATING	SCOP	UP TO 4.6	UP TO 5.2
	Ethash	UP TO 183%	UP TO 206%
COOLING	SEER	UP TO 8.9	UP TO 10
	Ethasc	UP TO 353%	UP TO 397%

## TOSHIBA TWIN ROTARY COMPRESSOR WITH NEW LIQUID INJECTION TECHNOLOGY

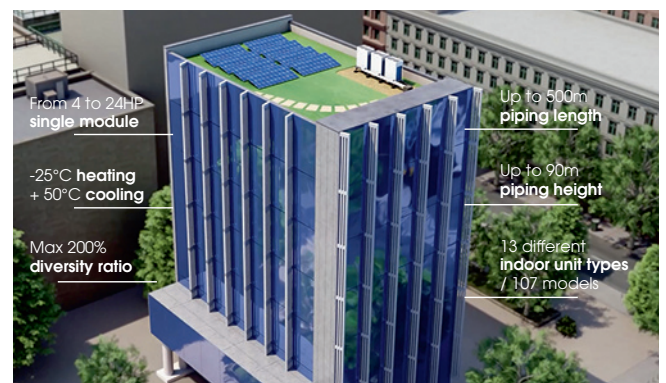
Centre piece of the system, the Toshiba super efficient Twin rotary compressor has been engineered to perfectly fit R32 constraints.



## EXTENDED PROJECT COVERAGE

Advanced connectivity

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





# PROJECT REFERENCES

## OFFICE BUILDING

### Project

**LANDMARK**

180,000 sqm multi-storey, grade A office

Manchester, UK

### Constraints

- 3-pipe solution
- Multi-storey building
- Rooftop CDU integration



Image rights: Toshiba Carrier UK Ltd

### Installer

**CASTLE BUILDING**

Services Ltd

Hebburn, UK

### TOSHIBA SOLUTION



SHRM-e



Duct



Images rights: AIR-COND / Photographer Simon Fischbacher: www.simonfischbacher.at



## SHOP

### Project

**PADO**

Shopping center

Parndorf, Austria

### Constraints

- Hot summer & cold winter
- Wide surface
- Multi shop management



### Installer

**CAVERION**

Wildon, Austria

### TOSHIBA SOLUTION



SMMS-e



Mini SMMS-e



Cassette

## HOTEL

### Project

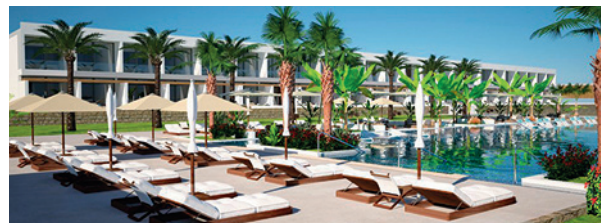
**GENNADI GRAND RESORT HOTEL**

Luxury five-star hotel guest-room air-conditioning

Rhodes Island, Greece

### Constraints

- Grade A high efficiency building
- Low-height architecture
- Sea-side location



### Installer

**RODOS AIR**

Rhodes Island, Greece

### TOSHIBA SOLUTION



SMMS-e



Slim Duct



# CHOOSE YOUR ADAPTED SYSTEM SOLUTION MAPPING BY APPLICATIONS

## > OUTDOOR UNITS

### Residential



### Light commercial



### Business



Reversible cooling or heating



MiNi SMMS Sideblow 1 fan & MiNi-SMMS

Individual housing mainly

Up to 250 m<sup>2</sup>  
per system  
Max. 13 IDUs  
per system



Up to 250 m<sup>2</sup> per system and max. 13 IDUs per system

1 phase electrical power supply only

R32 inside MiNi-SMMS



MiNi SMMS-e 1Ph & 3Ph

Individual housing mainly

Up to 400 m<sup>2</sup> per system  
Max. 16 IDUs per system



Stand alone SMMS-e,  
SMMS-e & SMMS-u

Collective housing mainly



3-phase electrical  
power supply only

Up to 6,000 m<sup>2</sup> per system  
Max. 128 IDUs per system

Simultaneous cooling  
& heating



SHRM-e,  
SHRM Advance

Collective housing mainly



3-phase electrical  
power supply only

Up to 2,500 m<sup>2</sup> per system.  
Max. 69 IDUs per system

Hot water production capability

R32 inside SHRM Advance

## > INDOOR UNITS

<b>Cassette</b>		o (4-way standard or compact)	o (All types)	o (4-way standard or compact for lobby)	o (All types)
<b>Duct</b>	o (Standard duct)	o (Standard or high static pressure)	o (Slim or standard)	o (Slim for rooms & standard for lobby)	o
<b>High-wall</b>	o	o	o	o (For rooms - low sound version)	o
<b>Ceiling</b>		o			o
<b>Console</b>	o (Bi-flow version)		o	o (For lobby)	o

The data provided on this page is for informational purposes only and not for the purpose of providing legal or other professional advice.



### OUTDOOR UNIT MAPPING FOR EUROPE

		<b>&gt; NEW</b> 					<b>&gt; NEW</b> 
	R410A	R32	R410A	R410A	R410A	R410A	R32
	MCY-MHP0_4HT-E/TR	MCY-MUG0_1HSW-E/TR	MCY-MHP0_4HS(8)-E/TR	MMY-SAP_6HT8P-E/TR	MMY-MUP_1HT8P-E/TR	MMY-MAP_6FT8P-E/TR	MMY-SUG_1MT8(J)P-E
	Heat pump			Heat pump	Heat pump	Heat pump	
	Single module	Single module	Single module	Single module	Single module Free combination	Single module Combinations	Single module

4	● ▼ (1Ph)	● ▼ (1Ph)	● ▼ (1Ph/3Ph)				
5	● ▼ (1Ph)	● ▼ (1Ph)	● ▼ (1Ph/3Ph)				
6		● ▼ (1Ph)	● ▼ (1Ph/3Ph)				
8			● ▼ (3Ph)	● ▼	● ▼	● ▼	● ▼
10			● ▼ (3Ph)	● ▼	● ▼	● ▼	● ▼
12					● ▼	● ▼	● ▼
14					● ▼	● ▼	● ▼
16					● ▼	● ▼	● ▼
18					● ▼	● ▼	● ▼
20					● ▼	● ▼	● ▼
22					● ▼		● ▼
24					● ▼	●	● ▼
26						●	
28						●	
30						●	
32						●	
34						●	
36						●	
38						●	
40						●	
42						●	
44						●	
46						●	
48						●	
50						●	
52						●	
54						●	
56						●	
58						●	
60						●	
—						●	
120						●	

Fresh air solution	Fresh air duct				●	●		●
	Air to air heat exchanger + DX coil		● (4, 5 & 6HP only)				●	●
	Standard DX Kit	●	●		●	●	●	●
	0/10v DX kit				●	●		
Hot water	Hot water module		● (8 & 10HP only)		●	●	●	● (mid temperature only)
Small capacity indoor units	0.3HP indoor unit		●		●	●		●
	0.6HP indoor unit		●	●	●	●	●	●
Accessories	Leak detection	●	●	●	●	●	●	●
	Shut-off valve		●	●			●	●

●:Heat pump - ▼:Eurovent certified 

CDU



High efficiency for true energy savings, low GWP refrigerant to help support decarbonization, compact chassis for simplified product integration: the perfect investment to answer all small to medium building heating and cooling requirements.

CAPACITY OPERATION



4HP > 6HP

-20°C > +46°C

PRELIMINARY DATA

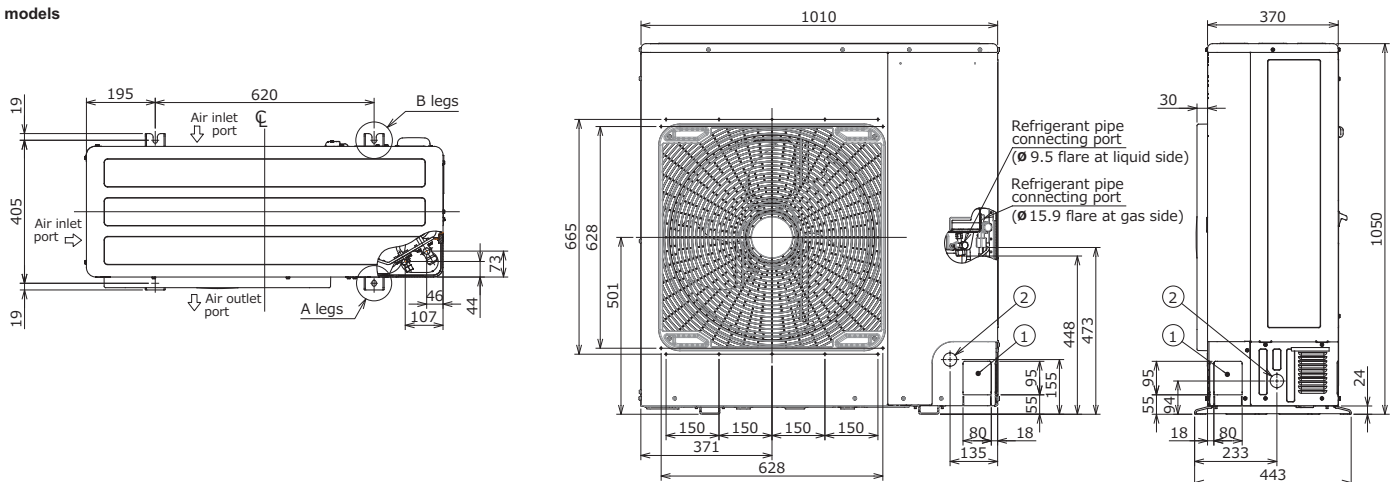
Outdoor unit			MCY-MUG0401HSW-E	MCY-MUG0501HSW-E	MCY-MUG0601HSW-E	
Capacity range	HP		4	5	6	
Cooling capacity	kW		12.1	14.0	15.5	
Heating capacity rated/max	kW		12.1/14.2	14.0/16.0	15.5/17	
Power supply	V-ph-Hz		1phase 50Hz 220/230/240V	1phase 50Hz 220/230/240V	1phase 50Hz 220/230/240V	
Efficiency	EER rated	W/W	4.14	3.75	3.61	
	EER 50% load	W/W	6.86	6.22	5.8	
	SEER	η/std	396.2%/9.98	365.4%/9.21	349.0%/8.8	
Efficiency	COP rated	W/W	5.08	4.75	4.61	
	COP 50% load	W/W	7.04	6.47	6.39	
	COP -7°C 100% load	W/W	4.51	4.21	4.09	
	SCOP	η/std	205.4%/5.21	194.2%/4.93	189.0%/4.80	
Electrical characteristics	Running current	A	C	14.2 - 13.1	17.8 - 16.3	20.3 - 18.6
	Power input	kW	C	2.92	3.73	4.29
	Running current	A	H	11.9 - 10.9	14.4 - 13.2	16.1 - 14.8
	Power input	kW	H	2.38	2.95	3.36
Dimensions (h x w x d)	mm		1050x1010x370			
Weight	kg		100			
Compressor	Type		Hermetic twin rotary compressor			
	Motor output	kW		3.75		
Fan unit	Type		Propeller fan (Quantity 1)			
	Motor output	W		100		
	Air volume	m³/h		4740		
External static pressure available	Pa		20			
Refrigerant charge R32	kg		2.4			
	CO <sub>2</sub> Teq		1.62			
Power supply wiring	MCA	A	23.5			
	MOCP	A	32.0			
Pipe connection	Gas line type - Diameter		Flare - 5/8"			
	Liquid line type - Diameter		Flare - 3/8"			
Connectivity	Max. number of connected indoor units		8			
	Diversity ratio	Min/Max	80/130%			
Sound pressure level	Cooling	dB(A)	52			
	Heating	dB(A)	54			
Sound power level	Cooling	dB(A)	69			
	Heating	dB(A)	71			
Operating temperature range	Cooling	CDB	-5 / 46			
	Heating	CWB	-20 / 15.5			

C= Cooling mode  
H= Heating mode

Drawings

Unit: mm

All models



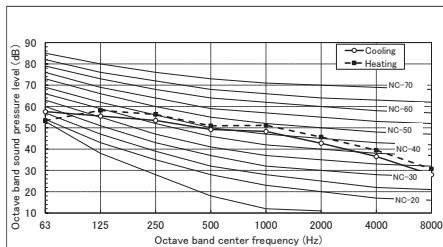


### Piping rules

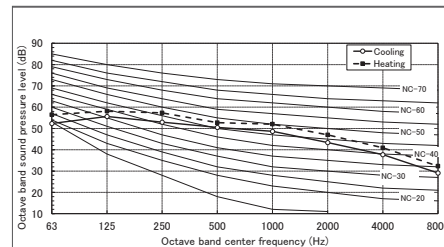
			Allowable value	
			With PMV kit	Without PMV kit
Piping length	Total extension of pipe (Liquid pipe, real length)		250m	300m
	Farthest piping length	Equivalent length	130m	150m
		Real length	100m	120m
	Max equivalent length of main piping		70m	80m
	Max equivalent length of farthest piping form 1st branching		30m	40m
	Max. real length of indoor unit connecting piping		15m	15m
Difference in height	Real length between PMV kit and indoor unit		Between 2m and 10m	-
	Height between indoor and outdoor units	Upper outdoor unit	50m	50m
		Lower outdoor unit	40m	40m
Height between indoor units	Upper outdoor unit	15m	15m	

### Sound pressure levels

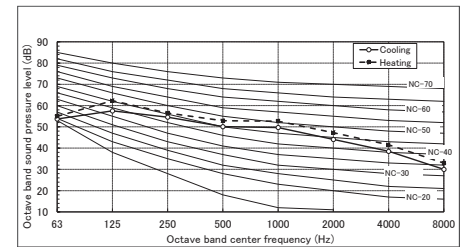
MCY-MUG0401HSW-E



MCY-MUG0501HSW-E



MCY-MUG0601HSW-E



### Night mode sound pressure levels

Sound reduction and approximation capacity (reference)

Outdoor unit (base unit)	Low noise mode	During low-noise mode dB(A)		Capacity*	
		Cooling	Heating	Cooling	Heating
All Mini-SMMS models 0401, 0501 & 0601	Mode 1	50	50	approx. 90 %	approx. 90 %
	Mode 2	47	47	approx. 75 %	approx. 75 %
	Mode 3	44	44	approx. 60 %	approx. 60 %

\*Relative to maximum capacity

### Accessories

Name	Model name	Capacity	Appearance	Remarks	
Branching joints and headers	Y-shape branching joint	Under 6.4hp			
	4-branching header	Under 14.2hp			
	8-branching header	Under 14.2hp			
PM kits	PMV Kits	For 0.3 to 1.3hp IDUs			
		For 17 to 3hp IDUs			
Shut-off Valve (for 2-pipe applications)	Single output	RBM-SV1121HUPE		206x385x282	1 output - From 1 to 6 IDU per output
		RBM-SV1801HUPE		4HP ≤ P	206x385x282
Battery kit	TCB-BT1UPE			Battery kit for flow selector and shut-off valve	
Leak Detector	TCB-LD1UPE				
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E		To limit the capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or to stop it. Dry contact	
	External master ON/OFF, night mode and priority selection control board	TCB-PCMO4E		Dry contact	
	Output control board	TCB-PCIN4E		Operation output: The operation indicator is ON while any indoor unit in the system is operating. Error output: The error indicator is ON when an error occurs on even one of the indoor or outdoor units in the system. Dry contact	

MCY-MHP\_HT  
SIDE BLOW



CAPACITY OPERATION  
  
 4HP > 5HP -20°C > +46°C

Compact, efficient, adaptable, energy saver, the side blow VRF is the solution to cool and heat small/medium size buildings.

Features

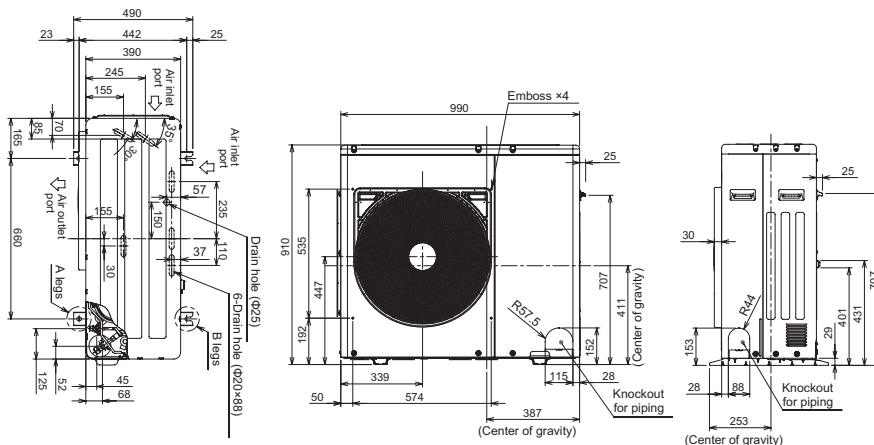
Outdoor unit	HP	MCY-	MHP0406HT-E	MHP0506HT-E1
Capacity range	HP		4	5
Cooling capacity	kW		12.1	14.0
Heating capacity	kW		12.5	16.0
Power supply	V-ph-Hz		1 phase 50Hz 220/230/240V	1 phase 50Hz 220/230/240V
Efficiency	EER rated	W/W	3.73	3.23
	EER 50% load	W/W	6.10	4.93
	SEER	η/std	320.20%/8.08	307.8%/7.77
Efficiency	COP rated	W/W	4.42	4.0
	COP 50% load	W/W	5.25	5.48
	COP -7°C 100% load	W/W	3.88	3.47
	SCOP	η/std	150.2%/3.83	152.2%/3.88
Electrical characteristics	Running current	A	14.4/13.8/13.2	20.8/19.9/19
	Power input	kW	C 3.24	4.33
	Running current	A	H 13.4/12.8/12.3	19.1/18.3/17.5
	Power input	kW	H 2.83	4.0
Dimensions (h x w x d)	mm		910x990x390	910x990x390
Weight	kg		100	100
Compressor	Type		Hermetic twin rotary compressor	Hermetic twin rotary compressor
	Motor output	kW	3.75	3.75
Fan unit	Type		Propeller fan (Quantity 1)	Propeller fan (Quantity 1)
	Motor output	W	100	100
	Air volume	m³/h	4020	4260
External static pressure available	Pa			
R410A refrigerant charge	kg		3.3	3.3
	CO <sub>2</sub> Teq		6.9	6.9
Power supply wiring	MCA	A	26.5	28.0
	MOCP	A	32.0	32.0
Pipe connection	Gas line type - Diameter		Flare - 5/8"	Flare - 5/8"
	Liquid line type - Diameter		Flare - 3/8"	Flare - 3/8"
Connectivity	Max. number of connected indoor units		8	10
	Diversity ratio	Min/Max		80/130%
Sound pressure level	Cooling	dB(A)	C 54.0	54.0
	Heating	dB(A)	H 57.0	58.0
Sound power level	Cooling	dB(A)	C 73.0	73.0
	Heating	dB(A)	H 73.0	74.0
Operation temperature range	Cooling	CDB	C	-5/+46
	Heating	CWB	H	-20/+15

Connected indoor unit : MMU-UP\_1HP-E  
 C = Cooling mode  
 H = Heating mode

Drawings

MCY-MHP0406HT-E  
 MCY-MHP0506HT-E1

Unit: mm



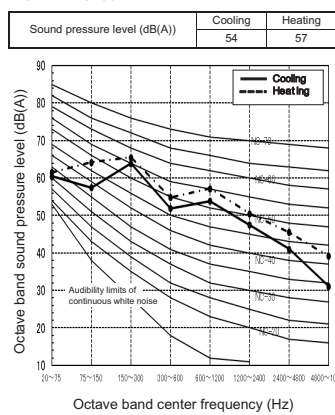
### Piping rules

		Allowable value			Piping section
		With PMV kit	Without PMV kit		
Piping length	Total extension of pipe (Liquid pipe, real length)		75m	90m	L1 + L2 + L3 + a + b + c + d + e + f
	Farthest piping length	Equivalent	50m	60m	L1 + L3 + f
		Real	40m	50m	
	Max equivalent length of main piping		25m	30m	L1
	Max equivalent length of farthest piping form 1st branching		15m	20m	L3 + f
	Max. real length of indoor unit connecting piping		10m	10m	a, b, c, d, e, f
Real length between PMV kit and indoor unit		Between 2m and 10m		-	
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	15m	15m	
		Lower outdoor unit	15m	15m	
	Height between indoor unit and PMV kit	Upper outdoor unit	10m	-	
	Height between indoor units		10m	10m	

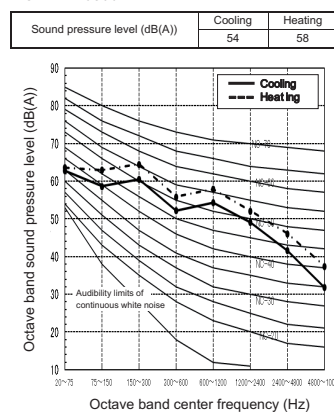
### Sound pressure levels

Unit: dB(A)

MCY-MHP0406HT-E



MCY-MHP0506HT-E1



### Night mode sound pressure levels

Sound reduction and capacity approximation (Reference)

Type	Night operation sound reduction dB (A)		Capacity	
	Cooling	Heating	Cooling	Heating
Single fan	0406	50	Approx. 95%	Approx. 80%
	0506	50	Approx. 85%	Approx. 75%

### Accessories

	Name	Model name	Capacity	Appearance	Remarks
Branching joints and headers	Y-shape branching joint	RBM-BY55E	Under 6.4hp		
	4-branching header	RBM-HY1043E	Under 14.2hp		
	8-branching header	RBM-HY1083E	Under 14.2hp		
PM kits	PMV Kits	RBM-PMV0361U-E	For 0.6 to 1.3hp IDUs		
		RBM-PMV0901U-E	For 1.7 to 3hp IDUs		
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E			Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact
	External master ON/OFF, night mode and priority selection control board	TCB-PCMO4E			Dry contact
	Output control board	TCB-PCIN4E			Operation output: The operation indicator is on while any indoor unit in the system is operating. Error output: The error indicator is on when an error is occurred one of the indoor or outdoor units in the system. Dry contact



# MCY-MHP\_HS Mini SMMS-e 1PH



Incorporating all of Toshiba's VRF experience and knowledge into a system that measures no more than 1.2 m high, results in a perfect solution for all small to medium building heating and cooling requirements.

CAPACITY OPERATION



4HP > 6HP

-20°C > +46°C

## Features

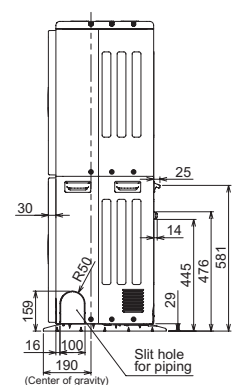
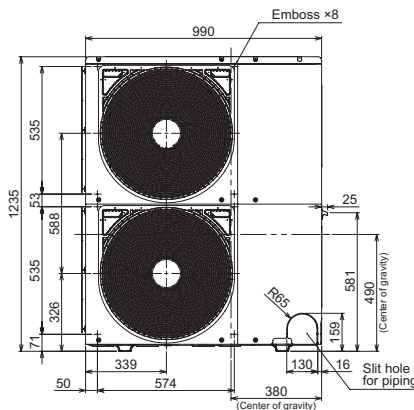
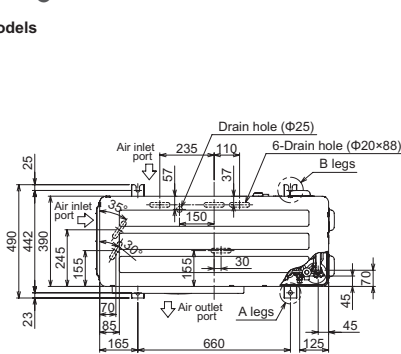
Outdoor unit		HP	MCY-	MHP0404HS-E	MHP0504HS-E	MHP0604HS-E
Capacity range		HP		4	5	6
Cooling capacity		kW		12.1	14.0	15.5
Heating capacity		kW		12.5	16.0	18.0
Power supply		V-ph-Hz		1phase 50Hz 220/230/240V	1phase 50Hz 220/230/240V	1phase 50Hz 220/230/240V
Efficiency	EER rated	W/W		4.28	4.00	3.61
	EER 50% load	W/W		6.93	6.86	6.78
	SEER	η/std		373.8%/9.42	366.2%/9.23	384.2%/9.68
Efficiency	COP rated	W/W		4.83	4.27	4.18
	COP 50% load	W/W		6.63	6.20	6.16
	COP -7°C 100% load	W/W		4.29	3.80	3.72
	SCOP	η/std		163.8%/4.17	166.6%/4.24	171.8%/4.37
Electrical characteristics	Running current	A	C	13.5/13.0/12.4	16.6/15.9/15.2	20.1/19.2/18.4
	Power input	kW	C	2.83	3.50	4.29
	Running current	A	H	12.5/12.0/11.5	17.8/17.0/16.3	20.2/19.3/18.5
	Power input	kW	H	2.59	3.75	4.31
Dimensions (h x w x d)		mm			1235x990x390	
Weight		kg		127	127	127
Compressor	Type	Hermetic twin rotary compressor				
	Motor output	kW		3.75	3.75	3.75
Fan unit	Type	Propeller fan (Quantity 2)				
	Motor output	W		100+100	100+100	100+100
	Air volume	m³/h		5660	5820	6050
External static pressure available		Pa		30	30	30
R410A refrigerant charge		kg		6.4	6.4	6.4
	CO <sub>2</sub> Teq			13.363	13.363	13.363
Power supply wiring	MCA	A		23.5	26.5	28.0
	MOCP	A		32.0	32.0	32.0
Pipe connection	Gas line type - Diameter	Flare - 5/8"				
	Liquid line type - Diameter	Flare - 3/8"				
Connectivity	Max. number of connected indoor units	8				
	Diversity ratio	Min/Max	80/130%			
Sound pressure level	Cooling	dB(A)	C	49	50	51
	Heating	dB(A)	H	52	53	54
Sound power level	Cooling	dB(A)	C	66	68	68
	Heating	dB(A)	H	69	70	71
Operation temperature range	Cooling	CDB	C	-5 to 46	-5 to 46	-5 to 46
	Heating	CWB	H	-20 to 15	-20 to 15	-20 to 15

Connected indoor unit : MMU-UP\_1HP-E  
C = Cooling mode  
H = Heating mode

## Drawings

All models

Unit: mm



Piping rules

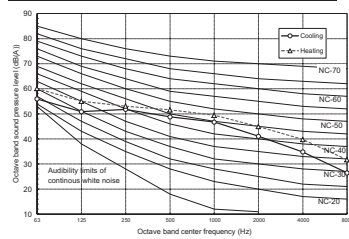
				Allowable value		
				With PMV kit	Without PMV kit	Piping section
Piping length	Total extension of pipe (Liquid pipe, real length)			150m	180m	L1 + L2 + L3 + a + b + c + d + e + f
	Farthest piping length		Equivalent length	80m	125m	L1 + L3 + f
			Real length	65m	100m	
	Max equivalent length of main piping			50m	65m	L1
	Max equivalent length of farthest piping form 1st branching			15m	35m	L3 + f
	Max. real length of indoor unit connecting piping			15m	15m	a, b, c, d, e, f
Real length between PMV kit and indoor unit		Between 2m and 10m		-		
Difference in height	Height between indoor and outdoor units		Upper outdoor unit	30m	30m	
			Lower outdoor unit	20m	20m	
	Height between indoor units			15m	15m	
Height between indoor unit and PMV kit			15m	-		

Sound pressure levels

Unit: dB(A)

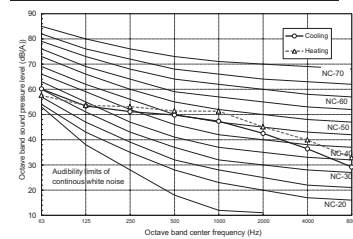
MCY-MHP0404HS-E

Sound pressure level (dB(A))	Cooling	Heating
	49	52



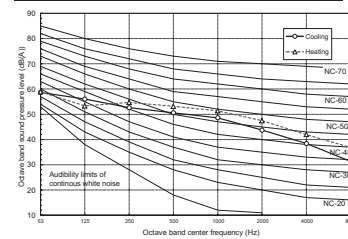
MCY-MHP0504HS-E

Sound pressure level (dB(A))	Cooling	Heating
	50	53



MCY-MHP0604HS-E

Sound pressure level (dB(A))	Cooling	Heating
	51	54



Night mode sound pressure levels

Sound reduction and capacity approximation (Reference)

Outdoor unit (base unit)	During low-noise mode dB(A)		Capacity*	
	Cooling	Heating	Cooling	Heating
Model 0404*	46	48	approx. 90 %	approx. 95 %
Model 0504*	46	48	approx. 80 %	approx. 80 %
Model 0604*	47	49	approx. 80 %	approx. 75 %

\*Relative to maximum capacity

Accessories

	Name	Model name	Capacity	Appearance	Remarks
Branching joints and headers	Y-shape branching joint	RBM-BY55E	Under 6.4hp		
	4-branching header	RBM-HY1043E	Under 14.2hp		
	8-branching header	RBM-HY1083E	Under 14.2hp		
PM kits	PMV Kits	RBM-PMV0361U-E	For 0.6 to 1.3hp IDUs		
		RBM-PMV0901U-E	For 17 to 3hp IDUs		
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E			Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact
	External master ON/OFF, night mode and priority selection control board	TCB-PCMO4E			Dry contact
	Output control board	TCB-PCIN4E			Operation output: The operation indicator is on while any indoor unit in the system is operating. Error output: The error indicator is on when an error is occurred on even one of the indoor or outdoor units in the system. Dry contact

# MCY-MHP\_HS8 MiNi SMMS-e 3PH



CAPACITY

OPERATION



4HP > 10HP

-20°C > +46°C

Up to 10HP capacity using compact side blow chassis, the MiNi SMMS-e 3PH is particularly adapted to projects downtown.

## Features

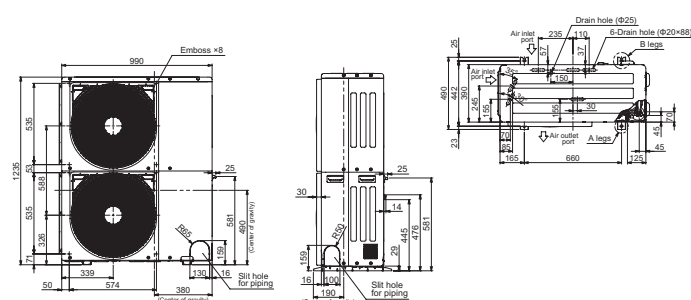
Outdoor unit	HP	MCY-	MHP0404HS8-E	MHP0504HS8-E	MHP0604HS8-E	MHP0806HS8-E	MHP1006HS8-E	
Capacity range	HP		4	5	6	8	10	
Cooling capacity	kW		12.1	14.0	15.5	22.4	28.0	
Heating capacity (rated/max)	kW		12.5	16.0	18.0	22.4/25	28/31.5	
Power supply	V-ph-Hz		3-phase 50Hz 380/400/415V	3-phase 50Hz 380/400/415V	3-phase 50Hz 380/400/415V	3-phase 50Hz 380/400/415V	3-phase 50Hz 380/400/415V	
Efficiency	EER rated	W/W	4.29	4.03	3.65	3.36	3.00	
	EER 50% load	W/W	6.93	6.48	5.91	5.69	5.19	
	SEER	η/std	375.8%/9.47	368.6%/9.29	386.6%/9.74	320.6%/8.09	293%/7.40	
Efficiency	COP rated	W/W	4.86	4.30	4.22	4.31	4.00	
	COP 50% load	W/W	6.70	6.25	6.25	6.05	5.62	
	COP -7°C 100% load	W/W	4.32	3.80	3.75	3.51	3.27	
	SCOP	η/std	164.6%/4.19	167.0%/4.25	172.2%/4.38	177%/4.50	179.8%/4.57	
Electrical characteristics	Running current	A	C	4.8/4.5/4.4	5.7/5.4/5.2	7.0/6.7/6.4	11.1/10.6/10.2	15.3/14.5/14.0
	Power input	kW	H	2.82	3.47	4.25	6.67	9.34
	Running current	A	C	4.4/4.2/4.0	6.1/5.8/5.6	7.0/6.6/6.4	8.7/8.2/7.9	11.4/10.9/10.5
	Power input	kW	H	2.57	3.72	4.27	5.20	7.00
Dimensions (h x w x d)	mm			1235x990x390			1740x990x390	
Weight	kg		125	125	125	147	147	
Compressor	Type		Hermetic twin rotary compressor	Hermetic twin rotary compressor	Hermetic twin rotary compressor	Hermetic twin rotary compressor	Hermetic twin rotary compressor	
	Motor output	kW		3.75	3.75	3.75	6.60	6.60
Fan unit	Type		Propeller fan (Quantity 2)	Propeller fan (Quantity 2)	Propeller fan (Quantity 2)	Propeller fan (Quantity 2)	Propeller fan (Quantity 2)	
	Motor output	W		100+100	100+100	100+100	100+100	100+100
	Air volume	m <sup>3</sup> /h		5660	5820	6050	8460	8820
External static pressure available	Pa		30	30	30	20	20	
R410A refrigerant charge	kg		6.4	6.4	6.4	4.4	4.4	
	CO <sub>2</sub> Teq		13.4	13.4	13.4	9.2	9.2	
Power supply wiring	MCA	A	12.5	12.5	12.5	17.0	20.0	
	MOCP	A	16.0	16.0	16.0	20.0	25.0	
Pipe connection	Gas line type - Diameter		Flare - 5/8"	Flare - 5/8"	Flare - 3/4"	Flare - 3/4"	Flare - 7/8"	
	Liquid line type - Diameter		Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	
Connectivity	Max. number of connected indoor units		8	10	13	12	16	
	Diversity ratio	Min/Max			80/130%			
Sound pressure level	Cooling	dB(A)	C	49	50	51	58	59
	Heating	dB(A)	H	52	53	54	59	60
Sound power level	Cooling	dB(A)	C	66	68	68	75	77
	Heating	dB(A)	H	67	69	70	75	77
Operation temperature range	Cooling	CDB	C	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46
	Heating	CWB	H	-20 to 15	-20 to 15	-20 to 15	-20 to 15	-20 to 15

Connected indoor unit : MMU-UP\_1HP-E  
C = Cooling mode  
H = Heating mode

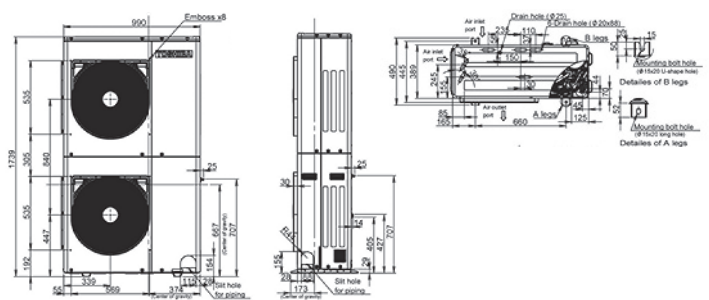
## Drawings

Unit: mm

MCY-MHP\_4HS8-E



MCY-MHP\_6HS8-E





### Piping rules

		Allowable value				Piping section	
		With PMV kit		Without PMV kit			
		4 to 6HP	8 & 10HP	4 to 6HP	8 & 10HP		
Piping length	Total extension of pipe (Liquid pipe, real length)	150m	250m	180m	300m	L1 + L2 + L3 + a + b + c + d + e + f	
	Farthest piping length	Equivalent length	80m	130m	125m	150m	L1 + L3 + f
		Real length	65m	100m	100m	120m	L1 + L3 + f
	Max equivalent length of main piping	50m	70m	65m	80m	L1	
	Max equivalent length of farthest piping from 1st branching	15m	30m	35m	40m	L3 + f	
	Max. real length of indoor unit connecting piping	15m		15m		a, b, c, d, e, f	
Real length between PMV kit and indoor unit	Between 2m and 10m		-				
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	30m		30m		
		Lower outdoor unit	20m	30m	20m	30m	
	Height between indoor units	15m		15m			
	Height between indoor unit and PMV kit	15m		-			

(\*1): (D) is outdoor unit furthest from the 1st branch and (I) is the indoor unit furthest from the 1st branch.  
 (\*2): If the height difference (H1) between indoor and outdoor unit exceeds 3 m, set 65 m or less.  
 (\*3): If the max. combined outdoor unit capacity is 54HP or more, then max. equivalent length is 70 m or less (real length is 50 m or less).  
 (\*4): If the height difference (H2) between indoor units exceeds 3 m, set 50 m or less.

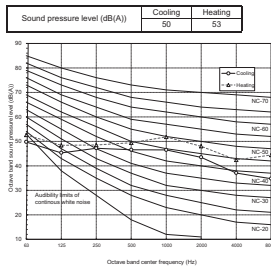
(\*5): If the height difference (H2) between indoor units exceeds 3 m, set 30 m or less.  
 (\*6): Total charging refrigerant is 140kg or less.  
 (\*7): Extension up till 90m is possible with conditions below  
 - Outdoor Temperature Cooling : 10 - 46 (DB)  
 Heating : -5 - 15.5 (WB)  
 - Equivalent length of farthest piping from 1st branching Li < 50m  
 - Real length of main piping L1 < 100m

- Height difference between indoor units H2<3M  
 - Total capacity of combined indoor units : 90% - 105%  
 - Single CDU, and up to 20HP  
 - Minimum capacity of connectable indoor : unit 4HP or Larger

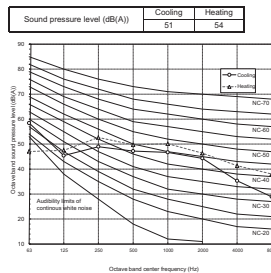
### Sound pressure levels

Unit: dB(A)

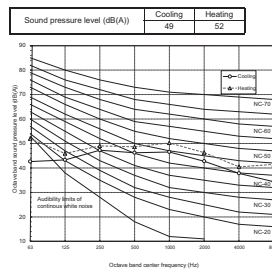
MCY-MHP0504HS8-E



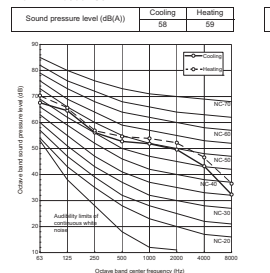
MCY-MHP0604HS8-E



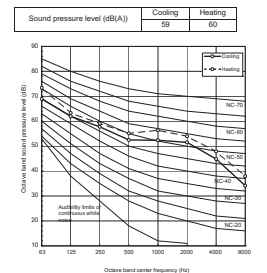
MCY-MHP0404HS8-E



MCY-MHP0806HS8-E



MCY-MHP1006HS8-E



### Night mode sound pressure levels

Sound reduction and capacity approximation (Reference)

Outdoor unit (base unit)	During low-noise mode dB(A)		Capacity*	
	Cooling	Heating	Cooling	Heating
Model 0404*	46	48	approx. 90%	approx. 95%
Model 0504*	46	48	approx. 80%	approx. 80%
Model 0604*	47	49	approx. 80%	approx. 75%
Model 0806*	50	50	approx. 80%	approx. 75%
Model 1006*	50	50	approx. 65%	approx. 60%

\*Relative to maximum capacity

### Accessories

Name	Model name	Capacity	Appearance	Remarks	
Branching joints and headers	Y-shape branching joint	RBM-BY55E	under 6.4hp		
		RBM-BY105E	between 6.4 and 20.2hp		
	4-branching header	RBM-HY1043E	under 14.2hp		
	8-branching header	RBM-HY1083E	under 14.2hp		
PM kits	PMV Kits	RBM-PMV0361U-E	for 0.6 to 1.3hp IDUs		
		RBM-PMV0901U-E	for 17 to 3hp IDUs		
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E			"Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact!"
	External master ON/OFF, night mode and priority selection control board	TCB-PCMO4E			Dry contact
	Output control board	TCB-PCIN4E			"Operation output: The operation indicator is on while any indoor unit in the system is operating. Error output: The error indicator is on when an error is occurred on even one of the indoor or outdoor units in the system. Dry contact!"

MMY-SAP\_HT8P  
SMMS-e STAND ALONE



CAPACITY OPERATION



8HP > 10HP

-25°C > 46°C

Keep all benefits of Toshiba SMMS-e with 50% less precharge refrigerant: new intelligent and innovative features that maximise end user comfort and system efficiencies.

Features

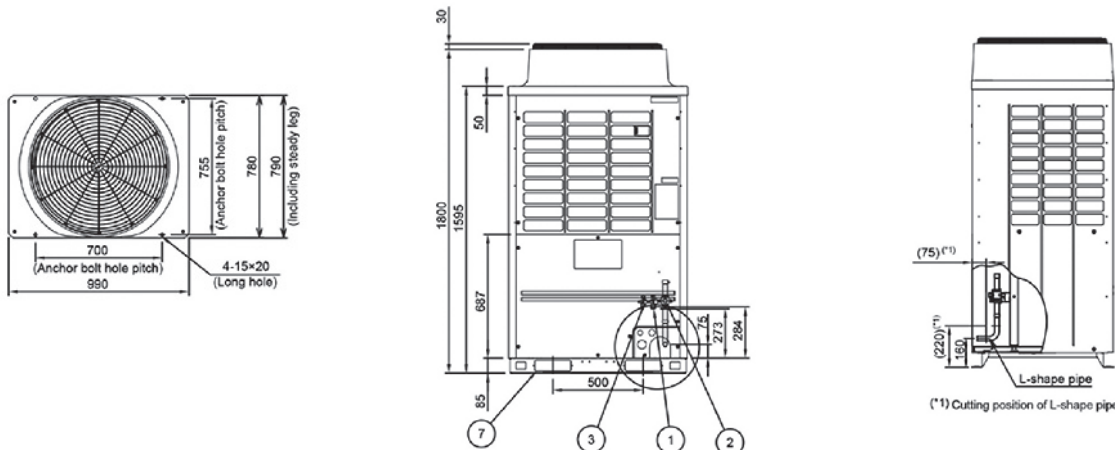
Outdoor unit	HP	MMY-	SAP0806HT8P-E	SAP1006HT8P-E	
Capacity range	HP		8	10	
Cooling capacity <sup>1</sup>	kW		22.4	28.0	
Heating capacity <sup>2</sup>	kW		25.0	31.5	
Power supply	V-ph-Hz		380/415-3-50	380/415-3-50	
Efficiency	EER rated	W/W	4.04	3.54	
	EER 50% load	W/W	6.4	6.06	
	SEER	η/std	249.8%/6.32	244.2%/6.18	
Efficiency	COP rated	W/W	4.42	4.15	
	COP 50% load	W/W	6.31	5.85	
	COP -7°C 100% load	W/W	3.58	3.32	
	SCOP	η/std	148.6%/3.79	149.4%/3.81	
Electrical characteristic	Running current	A	C	8.8	12.4
	Power input	kW	C	5.54	7.91
	Running current	A	H	9.0	11.9
	Power input	kW	H	5.66	7.59
Dimensions (h x w x d)	mm		1830x990x780	1830x990x780	
Weight	kg			227	
Compressor	Type		Hermetic Twin Rotary		
	Motor output	kW	2.1x2	3.1x2	
Fan unit	Type		Propeller fan		
	Motor output	W	1	1	
	Air volume	m <sup>3</sup> /h		9700	
External static pressure available	Pa		60	60	
R410A refrigerant charge	kg		5.7	5.7	
	CO <sub>2</sub> Teq		11.90	11.90	
Power supply wiring	MCA	A	20.5	21.5	
	MCOP	A	25.0	25.0	
Pipe connection	Gas line type - Diameter		Brazed - 3/4"	Brazed - 7/8"	
	Liquid line type - Diameter		Flare - 1/2"	Flare - 1/2"	
Connectivity	Max. number of connected indoor units		18	22	
	Diversity ratio	Min/Max		50/135%	
Sound pressure level	Cooling	dB(A)	C	55	57
	Heating	dB(A)	H	56	58
Sound power level	Cooling	dB(A)	C	74	74
	Heating	dB(A)	H	74	74
Operation temperature range	Cooling	CDB	C	-10/46	
	Heating	CWB	H	-25/15.5	

Connected indoor unit : MMU-UP\_1HP-E  
C = Cooling mode  
H = Heating mode

Drawings

Unit: mm

All models



### Piping rules

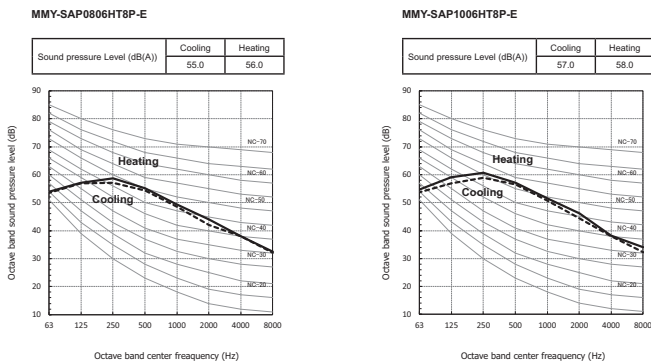
		Allowable value	Piping section	
Piping length	Total extension of pipe (Liquid pipe, real length)	300m	LA + LB + La + Lb + Lc + L1 + L2 + L3 + L4 + L5 + L6 + L7 + a + b + c + d + e + f + g + h + i + j	
	Farthest piping length	Equivalent length	235m	
		Real length	190m	LA + L1 + L3 + L4 + L5 + L6 + j
	Equivalent length of farthest piping from 1st branching	90m	L3 + L4 + L5 + L6 + j	
	Max. equivalent length of main piping	Equivalent length	120m	L1
		Real length	100m	
Max. real length of indoor unit connecting piping		30m	a, b, c, d, e, f, g, h, i, j	
Max. equivalent length between branches		50m	L2, L3, L4, L5, L6, L7	
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	70m	
		Lower outdoor unit	40m	
	Height between indoor units		40m	

(\*1) : (D) is outdoor unit farthest from the 1st branch and (I) is the indoor unit farthest from the 1st branch.  
 (\*2) : If the height difference (H1) between indoor and outdoor unit exceeds 3 m, set 65 m or less.  
 (\*4) : If the height difference (H2) between indoor units exceeds 3 m, set 50 m or less.  
 (\*5) : If the height difference (H2) between indoor units exceeds 3 m, set 30 m or less  
 (\*7) : Extension up till 90m is possible with conditions below

- Outdoor temperature cooling : 10 - 46 (DB)
- Heating : -5 - 15.5 (WB)
- Equivalent length of farthest piping from 1st branching Li < 50 m
- Real length of main piping L1 < 100 m
- Height difference between indoor units H2<3M
- Total capacity of combined indoor units: 90% - 105%
- Single CDU, and up to 20HP
- Minimum capacity of connectable indoor: unit 4HP or larger

### Sound pressure levels

Unit: dB(A)



### Night mode sound pressure levels

Sound reduction and capacity approximation (Reference)

	Night operation sound reduction dB (A)	Capacity	
		Cooling	Heating
0806 type	50	Approx. 85%	Approx. 80%
1006 type	50	Approx. 70%	Approx. 65%

### Accessories

Name	Model name	Capacity	Appearance	Remarks	
Branching joints and headers	Y-shape branching joint	RBM-BY55E	Under 6.4hp		
		RBM-BY105E	From 6.4 to 14.2hp		
		RBM-BY205E	From 14.2 to 25.2hp		
		RBM-BY305E	25.2hp or more		
	4-branching header	RBM-HY1043E	Under 14.2hp		
		RBM-HY2043E	From 14.2 to 25.2hp		
RBM-HY1083E		Under 14.2hp			
8-branching header	RBM-HY2083E	From 14.2 to 25.2hp			
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E		Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact	
	External master ON/OFF control board	TCB-PCMO4E		Dry contact	
	Output control board	TCB-PCIN4E		Operation output: The operation indicator is ON while any indoor unit in this system is operating. Error output: The error indicator is ON when an error occurs on even one of the indoor or outdoor units in the system. Dry contact	



MMY-MUP\_1HT8P  
SMMS-u



CAPACITY

OPERATION



8HP > 120HP

-25°C > +52°C

With new chassis, compressor and heat exchanger, the SMMS-u - the latest generation of Toshiba's VRF - achieves unrivalled efficiency and comfort level.

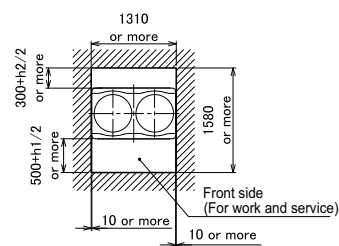
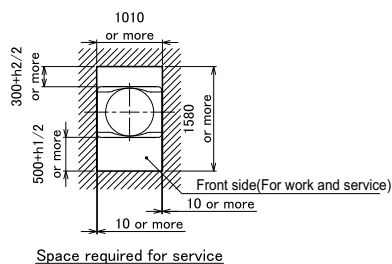
Features

PRELIMINARY DATA

Outdoor unit		MMY-	MUP0801HT8P-E	MUP1001HT8P-E	MUP1201HT8P-E	MUP1401HT8P-E	MUP1601HT8P-E	MUP1801HT8P-E	MUP2001HT8P-E	MUP2201HT8P-E	MUP2401HT8P-E1	
Capacity range	HP		8 HP	10 HP	12 HP	14 HP	16 HP	18 HP	20 HP	22 HP	24HP	
Cooling capacity	kW		22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.0	
Heating capacity +7°C (rated/max)	kW		22.4/25	28/31.5	33.5/37.5	40/45	45/50	50.4/56	56/63	61.5/69	64.5/70	
Heating capacity -7°C	kW		19.8	24.9	29.7	35.6	39.5	44.3	49.8	54.6	55.4	
Power supply	V-ph-Hz		380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	
Efficiency	EER rated	W/W	3.97	3.35	3.24	2.75	3.20	3.17	3.11	3.01	2.77	
	EER 50% load	W/W	6.75	6.64	6.36	5.62	6.25	6.19	6.31	6.6	5.66	
	SEER	η/std	288.67%/7.44	299.92%/7.73	284.02%/7.32	273.54%/7.05	299.15%/7.71	297.98%/7.68	295.66%/7.62	280.52%/7.23	266.56%/6.87	
Efficiency	COP rated	W/W	4.24	3.89	4.31	4.00	3.77	4.02	3.75	3.80	3.40	
	COP 50% load	W/W	4.81	4.57	4.96	4.82	4.69	4.57	4.33	4.21	3.62	
	COP -7°C 100% load	W/W	3.37	3.07	3.42	3.0	2.88	3.06	2.88	2.94	2.73	
	SCOP	η/std	174.6%/4.5	185.46%/4.78	187.0%/4.75	178.48%/4.6	185.85%/4.79	184.3%/4.75	171.88%/4.43	172.27%/4.44	161.8%/4.17	
Electrical characteristic	Running current	A	C	9.15	13.40	16.00	22.60	21.60	24.40	27.70	31.40	37.10
	Power input	kW	C	5.64	8.36	10.34	14.55	14.06	15.90	18.01	20.43	24.19
	Running current	A	H	8.56	11.50	12.10	15.50	18.30	19.30	22.90	24.80	29.10
	Power input	kW	H	5.28	7.20	7.77	10.00	11.94	12.54	14.93	16.18	18.98
Dimensions (h x w x d)	mm		1690x990x780	1690x990x780	1690x990x780	1690x990x780	1690x1290x780	1690x1290x780	1690x1290x780	1690x1290x780	1690x1290x780	
Weight	kg		228	228	228	228	312	312	334	356	356	
Compressor	Type		Hermetic Twin Rotary	Hermetic Twin Rotary	Hermetic Twin Rotary	Hermetic Twin Rotary	Hermetic Triple Rotary	Hermetic Triple Rotary	Hermetic Triple Rotary	Hermetic Twin Rotary	Hermetic Twin Rotary	
	Motor output	kW		5.3	6.4	8.2	10.8	11.7	14.0	15.9	9.29x2	10.7x2
Fan unit	Type		Propeller fan									
	Motor output	kW		1.0	1.0	1.0	1.0	2.0	2.0	2.0	2.0	2.0
	Air volume	m3/h		9900	10500	11700	11880	15300	16800	15900	16500	16500
External static pressure available	Pa		80	80	80	80	80	80	80	80	80	
Refrigerant charge R410A	kg		6	6	6	6	9	9	9	9	9	
	CO <sub>2</sub> Teq		12.5	12.5	12.5	12.5	18.8	18.8	18.8	18.8	18.8	
Power supply wiring	MCA	A	17	23	27	31	34	38	40	57	60	
	MCOP	A	20	32	32	40	40	50	50	63	80	
Pipe connection	Gas line type - Diameter		Brazed - 3/4"	Brazed - 7/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-3/8"	
	Liquid line type - Diameter		Brazed - 1/2"	Brazed - 1/2"	Brazed - 1/2"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 3/4"	Brazed - 3/4"	
Max. number of connected indoor units			18	22	27	31	36	40	45	49	54	
Sound pressure level	Cooling	dB(A)	C	53	55	58	58	60	61	63	63	
	Heating	dB(A)	H	56	58	62	62	63	67	67	67	
Sound power level	Cooling	dB(A)	C	75	77	79	79	83	84	86	86	
	Heating	dB(A)	H	76	77	81	82	86	89	90	90	
Operating temperature range	Cooling	CDB	C	-10/52								
	Heating	CWB	H	-25/15.5								

Connected indoor unit: MMU-UP\_1HP-E  
C= Cooling mode  
H= Heating mode

Installation space



















Leave space necessary for running, installation and servicing.

- If there is an obstacle above the outdoor unit, leave a space of 2000 mm or more to the top end of the outdoor unit.
- If there is a wall around the outdoor unit, make sure that its height does not exceed 800 mm.

Also applicable for SMMSe stand alone and SHRME

Capacity table

HP	Capacity		Combination example*	Model	EER/SEER	COP/SCOP	Max indoor connectivity	
	Cooling/Heating in kW							
8	22.4/22.4		8	MMY-MUP0801HT8P-E	3.97/7.44	4.24/4.5	18	
10	28/28		10	MMY-MUP1001HT8P-E	3.35/7.73	3.89/4.78	22	
12	33.5/33.5		12	MMY-MUP1201HT8P-E	3.24/7.32	4.31/4.75	27	
14	40/40		14	MMY-MUP1401HT8P-E	2.75/7.05	4/4.6	31	
16	45/45		16	MMY-MUP1601HT8P-E	3.2/7.71	3.77/4.79	36	
18	50.4/40.5		18	MMY-MUP1801HT8P-E	3.17/7.68	4.02/4.75	40	
20	56/56		20	MMY-MUP2001HT8P-E	3.11/7.62	3.75/4.43	45	
22	61.5/61.5		22	MMY-MUP2201HT8P-E	3.01/7.23	3.8/4.44	49	
24	67/67		24	MMY-MUP2401HT8P-E	2.77/6.87	3.53/4.17	52	
26	73.5/73.5		14 + 12	MMY-UP2611HT8P-E	2.95/4.17	4.14/4.67	58	
28	80/80		14 + 14	MMY-UP2811HT8P-E	2.75/7.05	4/4.6	63	
30	83.9/83.9		18 + 12	MMY-UP3011HT8P-E	3.2/7.52	4.13/4.75	64	
32	89.5/89.5		20 + 12	MMY-UP3211HT8P-E	3.16/7.5	3.94/4.55	65	
34	96/96		20 + 14	MMY-UP3411HT8P-E	2.95/7.35	3.85/4.5	66	
36	100.5/100.5		24 + 12	MMY-UP3611HT8P-E	2.91/7.01	3.76/4.38	67	
38	107/107		24 + 14	MMY-UP3811HT8P-E	2.76/6.93	3.69/4.33	68	
40	112/112		20 + 20	MMY-UP4011HT8P-E	3.11/7.62	3.75/4.43	69	
42	117.4/117.4		24 + 18	MMY-UP4211HT8P-E	2.93/7.22	3.72/4.43	70	
44	123/123		24 + 20	MMY-UP4411HT8P-E	2.91/7.21	3.63/4.3	71	
46	128.5/128.5		24 + 22	MMY-UP4611HT8P-E	2.88/7.04	3.65/4.31	72	
48	134/134		24 + 24	MMY-UP4811HT8P-E	2.77/6.87	3.53/4.17	73	
50	140.5/140.5		24 + 14 + 12	MMY-UP5011HT8P-E	2.86/7.02	3.82/4.44	74	
52	147/147		24 + 14 + 14	MMY-UP5211HT8P-E	2.76/6.96	3.77/4.41	75	
54	152/152		20 + 20 + 14	MMY-UP5411HT8P-E	3.01/7.49	3.81/4.47	76	
56	156.5/156.5		24 + 20 + 12	MMY-UP5611HT8P-E	2.98/7.23	3.75/4.41	77	
58	163/163		24 + 20 + 14	MMY-UP5811HT8P-E	2.87/7.19	3.71/4.37	78	
60	167.5/167.5		24 + 24 + 12	MMY-UP6011HT8P-E	2.85/6.95	3.66/4.3	79	
62	174/174		24 + 24 + 14	MMY-UP6211HT8P-E	2.76/6.92	3.63/4.27	80	
64	179/179		24 + 20 + 20	MMY-UP6411HT8P-E	2.97/7.34	3.67/4.34	81	
66	184.5/184.5		24 + 22 + 20	MMY-UP6611HT8P-E	2.95/7.21	3.68/4.35	82	
68	190/190		24 + 24 + 20	MMY-UP6811HT8P-E	2.86/7.09	3.59/4.26	83	
70	195.5/195.5		24 + 24 + 22	MMY-UP7011HT8P-E	2.84/6.98	3.61/4.26	84	
72	201/201		24 + 24 + 24	MMY-UP7211HT8P-E	2.77/6.87	3.53/4.17	85	
74	207.5/207.5		24 + 24 + 14 + 12	MMY-UP7411HT8P-E	2.83/6.97	3.72/4.36	86	
76	214/214		24 + 24 + 14 + 14	MMY-UP7611HT8P-E	2.76/6.93	3.69/4.33	87	
78	219/219		24 + 20 + 20 + 14	MMY-UP7811HT8P-E	2.93/7.3	3.72/4.39	88	
80	223.5/223.5		24 + 24 + 20 + 12	MMY-UP8011HT8P-E	2.91/7.14	3.68/4.34	90	
82	230/230		24 + 24 + 20 + 14	MMY-UP8211HT8P-E	2.84/7.1	3.66/4.32	92	
84	234.5/234.5		24 + 24 + 24 + 12	MMY-UP8411HT8P-E	2.83/6.95	3.62/4.26	94	
86	241/241		24 + 24 + 24 + 14	MMY-UP8611HT8P-E	2.77/6.91	3.6/4.25	96	
88	246/246		24 + 24 + 20 + 20	MMY-UP8811HT8P-E	2.91/7.21	3.63/4.3	98	
90	251.5/251.5		24 + 24 + 22 + 20	MMY-UP9011HT8P-E	2.97/7.12	3.64/4.3	100	
92	257/257		24 + 24 + 24 + 20	MMY-UP9211HT8P-E	2.84/7.03	3.58/4.24	102	
94	262.5/262.5		24 + 24 + 24 + 22	MMY-UP9411HT8P-E	2.82/6.95	3.59/4.24	104	
96	268/268		24 + 24 + 24 + 24	MMY-UP9611HT8P-E	2.77/6.87	3.53/4.17	106	
98	274.5/274.5		24 + 24 + 24 + 14 + 12	MMY-UP9811HT8P-E	2.82/6.95	3.67/4.31	108	
100	281/281		24 + 24 + 24 + 14 + 14	MMY-UP10011HT8P-E	2.76/6.94	3.65/4.3	110	
102	286/286		24 + 24 + 20 + 20 + 14	MMY-UP10211HT8P-E	2.89/7.2	3.68/4.34	112	
104	290.5/290.5		24 + 24 + 24 + 20 + 12	MMY-UP10411HT8P-E	2.88/7.08	3.65/4.3	114	
106	297/297		24 + 24 + 24 + 20 + 14	MMY-UP10611HT8P-E	2.83/7.04	3.63/4.29	116	
108	301.5/301.5		24 + 24 + 24 + 24 + 12	MMY-UP10811HT8P-E	2.82/6.93	3.6/4.24	118	
110	308/308		24 + 24 + 24 + 24 + 14	MMY-UP11011HT8P-E	2.77/6.9	3.58/4.23	120	
112	313/313		24 + 24 + 24 + 20 + 20	MMY-UP11211HT8P-E	2.88/7.13	3.61/4.28	122	
114	318.5/318.5		24 + 24 + 24 + 22 + 20	MMY-UP11411HT8P-E	2.87/7.07	3.62/4.28	124	
116	324/324		24 + 24 + 24 + 24 + 20	MMY-UP11611HT8P-E	2.82/7	3.57/4.22	126	
118	329.5/329.5		24 + 24 + 24 + 24 + 22	MMY-UP11811HT8P-E	2.81/6.93	3.58/4.23	128	
120	335/335		24 + 24 + 24 + 24 + 24	MMY-UP12011HT8P-E	2.77/6.87	3.53/4.17	128	

\* SMMS-u is accepting any kind of combination, please refer to databook.\*



Piping rules

		Allowable value		Piping section
Piping length	Total extension of pipe (Liquid pipe, real length)	Single ODU	500m	LA+LB+LC+La+Lb+Lc+Ld+Le+L1+L2+L3+L4+L5+L6+L7+a+b+c+d+e+f+g+h+i+j
		Combination ODU	1200m (*6)	
	Farthest piping length (*1)	Equivalent length	250m	LA+LB+LC+Le+L1+L3+L4+L5+L6+j
		Real length	210m	
	Equivalent length of farthest piping form 1 <sup>st</sup> branching (*1)		90m (*2)	L3 + L4 + L5 + L6 + j
	Equivalent length of farthest piping between outdoor units		40m	LA+LB+LC+Le (LA+LB+LC+Ld)
	Max. equivalent length of main piping	Equivalent length	120m (*3)	L1
		Real length	100m (*3)	
	Max. equivalent length of outdoor unit connecting piping		10m	Le (La, Lb, Lc, Ld)
Max. real length of indoor unit connecting piping		30m	a, b, c, d, e, f, g, h, i, j	
Max. equivalent length between branches		50m	L2, L3, L4, L5, L6, L7	
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	70m (*4)(*7)	-
		Lower outdoor unit	40m (*5)(*8)	-
	Height between indoor units		50m (*9)	-
	Height between outdoor units		5m	-

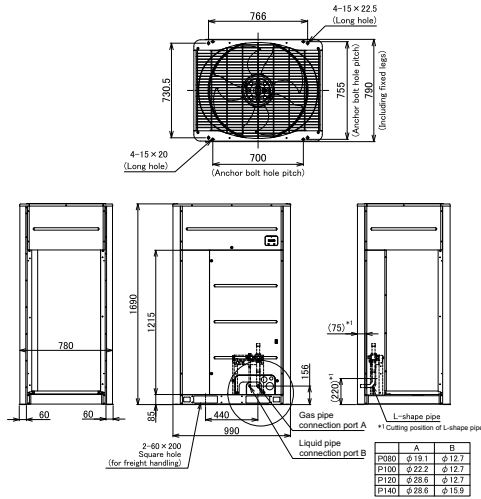
(\*1) : (e) is outdoor unit furthest from the 1st branch and (j) is the indoor unit furthest from the 1<sup>st</sup> branch.  
 (\*2) : If the height difference (H1) between indoor and outdoor unit exceeds 3 m, set 65 m or less.  
 (\*3) : If the max. combined outdoor unit capacity is 54HP or more, then max. equivalent length is 70 m or less (real length is 50 m or less).  
 (\*4) : If the height difference (H2) between indoor units exceeds 3 m, set 50 m or less.  
 (\*5) : If the height difference (H2) between indoor units exceeds 3 m, set 30 m or less.  
 (\*6) : Total charging refrigerant is 140kg or less.

(\*7) : Extension up till 110m is possible with conditions below :  
 -Single outdoor unit system  
 -Connected ratio of indoor units to outdoor units is below 105%  
 -Liquid side is been increased 1 size from the standard size  
 (\*8) : Extension up till 110m is possible with conditions below :  
 -Multiple outdoor unit system  
 -Connected Ratio of indoor units to outdoor units is below 105%  
 -Minimum capacity of connecting indoor unit is more than 3HP  
 (\*9) : If the connected ratio of indoor units to outdoor units is more than 105%, set 15 m.

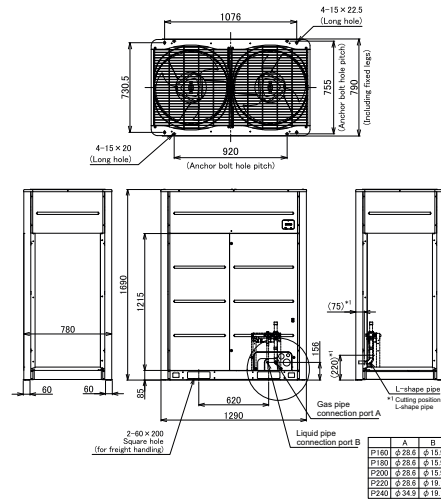
Drawings

Unit: mm

MMY-MUP0801HT8P-E, MMY-MUP1001HT8P-E  
MMY-MUP1201HT8P-E, MMY-MUP1401HT8P-E



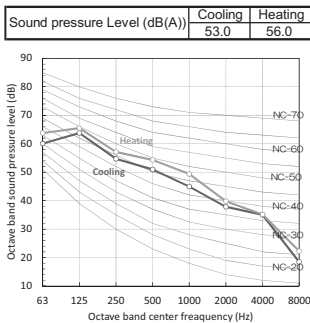
MMY-MUP1601HT8P-E, MMY-MUP1801HT8P-E, MMY-MUP2001HT8P-E,  
MMY-MUP2201HT8P-E, MMY-MUP2401HT8P-E1



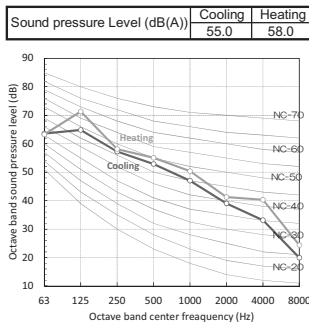
Sound pressure levels

Unit: dB(A)

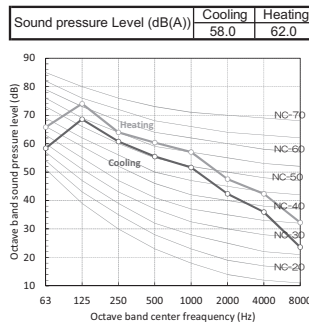
MMY-MUP0801HT8P-E



MMY-MUP1001HT8P-E



MMY-MUP1201HT8P-E



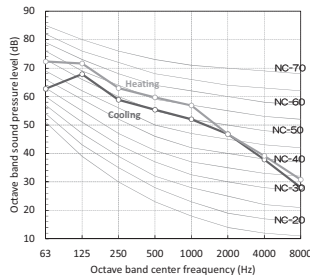


### Sound pressure levels

Unit: dB(A)

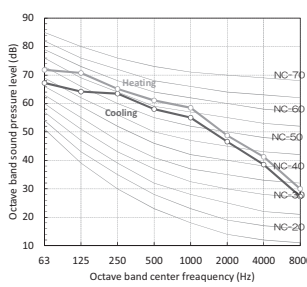
**MMY-MUP1401HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	58.0	62.0



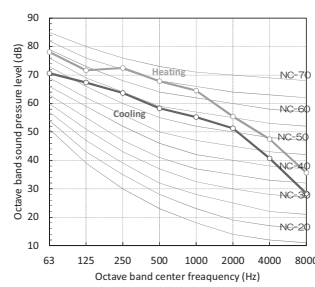
**MMY-MUP1601HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	60.0	63.0



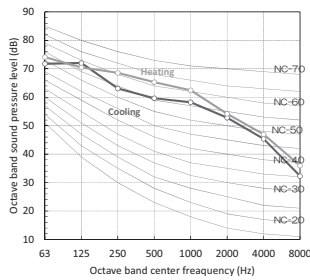
**MMY-MUP1801HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	61.0	67.0



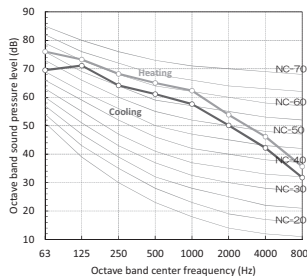
**MMY-MUP2001HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	63.0	67.0



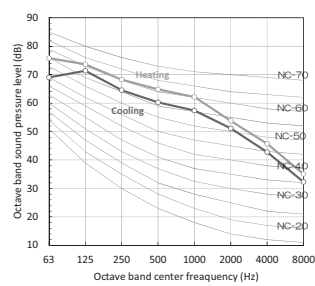
**MMY-MUP2201HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	63.0	67.0



**MMY-MUP2401HT8P-E**

Sound pressure Level (dB(A))	Cooling	Heating
	63.0	67.0



### Night mode sound pressure levels

Sound reduction and capacity approximation (Reference)

type	"Night operation sound reduction dB (A)"	Capacity	
		Cooling	Heating
801	50	85%	80%
1001	50	70%	65%
1201	50	60%	55%
1401	53	70%	65%
1601	53	70%	70%
1801	54	65%	65%
2001	54	60%	60%
2201	54	55%	55%
2401	54	55%	55%

Condition : Cooling : (Indoor 27 deg DB, 19 deg WB) - (Outdoor temperature 25 deg DB)  
 Heating : (Indoor 20 deg DB) - (Outdoor temperature 7 deg DB, 6 deg WB)

### Accessories

	Name	Model name	Capacity	Appearance	Remarks
Branching joints and headers	Y-shape branching joint	RBM-BY55E	under 6.4hp		
		RBM-BY105E	from 6.4 to 14.2hp		
		RBM-BY205E	from 14.2 to 25.2hp		
		RBM-BY305E	from 25.2 to 61.2hp		
		RBM-BY405E	61.2hp or more		
	4-branching header	RBM-HY1043E	under 14.2hp		
	RBM-HY2043E	from 14.2 to 25.2hp			
8-branching header		RBM-HY1083E	under 14.2hp		
		RBM-HY2083E	from 14.2 to 25.2hp		
Branching joint for connection of outdoor units		RBM-BT14E	under 26hp		
		RBM-BT24E	from 26hp to 46hp		
		RBM-BT34E	46hp or more		
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E			Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact
	External master ON/OFF control board	TCB-PCMO4E			Dry contact
	Output control board	TCB-PCIN4E			Operation output: The operation indicator is ON while any indoor unit in the system is operating. Error output: The error indicator is ON when an error occurs on even one of the indoor or outdoor units in the system. Dry contact



CAPACITY

OPERATION



8HP > 24HP



-25°C > +50°C

Decarbonise commercial building and decrease running cost with SHRM Advance HVAC system

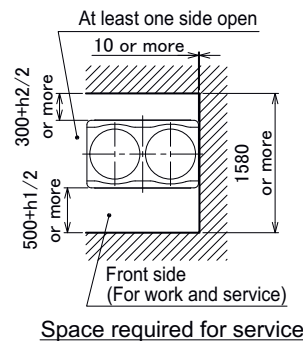
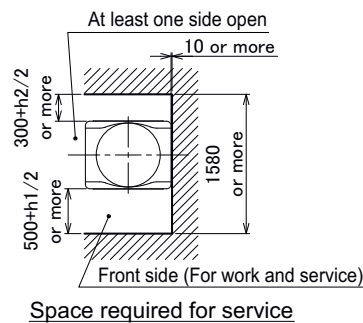
Features

PRELIMINARY DATA

Outdoor unit		MMY-	SUG0801MT8P-E	SUG1001MT8P-E	SUG1201MT8P-E	SUG1401MT8P-E	SUG1601MT8P-E	SUG1801MT8P-E	SUG2001MT8P-E	SUG2201MT8P-E	SUG2401MT8P-E	
Capacity range			8 HP	10 HP	12 HP	14 HP	16 HP	18 HP	20 HP	22 HP	24HP	
Cooling capacity		kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.0	
Heating capacity +7°C (rated/max)		kW	22.4/25	28/31.5	33.5/37.5	40/45	45/50	50.4/56	56/63	61.5/69	67/70	
Heating capacity -7°C		kW	19.8	24.9	29.7	35.6	39.5	44.3	49.8	54.6	55.4	
Power supply		V-ph-Hz	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	
Efficiency	EER rated	W/W	4.37	4.1	3.77	3.32	3.7	3.41	3.62	3.38	2.76	
	EER 50% load	W/W	7.18	7.18	6.84	6.47	6.99	6.61	6.64	6.21	4.94	
	SEER	η/std	353.0%/8.90	344.6%/8.69	326.2%/8.23	320.2%/8.08	342.6%/8.64	329.8%/8.32	328.6%/8.29	312.2%/7.88	263.4%/6.66	
Efficiency	COP rated	W/W	4.52	4.5	4.38	3.89	4.07	3.6	3.93	3.82	3.44	
	COP 50% load	W/W	4.50	4.77	4.37	4.04	4.59	4.20	4.09	3.99	3.53	
	COP -7°C 100% load	W/W	3.64	3.48	3.30	2.89	3.29	2.74	2.99	2.86	2.35	
	SCOP	η/std	174.6%/4.44	183.8%/4.67	181.8%/4.62	169%/4.30	183%/4.65	176.6%/4.49	168.6%/4.29	167.4%/4.26	158.6%/4.04	
Electrical characteristic	Running current	A	C	9.14	11.5	14.2	18.9	21.1	24.8	25.4	29.2	38.1
	Power input	kW	C	5.13	6.83	8.88	12.04	12.16	14.78	15.47	18.19	24.27
	Running current	A	H	8.95	10.6	12.5	16.3	19.9	23.8	23.6	26.1	30.9
	Power input	kW	H	4.96	6.22	7.64	10.28	11.06	14.00	14.25	16.10	19.48
Dimensions (h x w x d)		mm	1690x990x780	1690x990x780	1690x990x780	1690x990x780	1690x1290x780	1690x1290x780	1690x1290x780	1690x1290x780	1690x1290x780	
Weight		kg	CO/HP	232	232	232	232	329	329	361	361	
Compressor	Type		Hermetic Twin Rotary									
	Motor output	kW		4.74	6.40	8.29	11.4	5.63x2	6.84x2	7.16x2	8.48x2	11.5x2
Fan unit	Type		Propeller fan									
	Motor output	kW		1	1	1	1	2	2	2	2	2
	Air volume	m³/h		9900	10500	11700	11880	15300	16800	15900	16500	16800
External static pressure available		Pa		80	80	80	80	80	80	80	80	
Refrigerant charge R32		kg		6	6	6	6	9	9	9	9	
	CO <sub>2</sub> Teq			4.05	4.05	4.05	4.05	6.08	6.08	6.08	6.08	
Power supply wiring	MCA	A		17	23	27	31	34	38	40	57	60
	MOCP	A		20	32	32	40	40	50	50	63	80
Pipe connection	Gas line type - diameter			Brazed - 3/4"	Brazed - 7/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-3/8"
	Liquid line type - diameter			Brazed - 1/2"	Brazed - 1/2"	Brazed - 1/2"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 5/8"	Brazed - 3/4"	Brazed - 3/4"
	HP/LP Gas line type - diameter			Brazed - 5/8"	Brazed - 3/4"	Brazed - 3/4"	Brazed - 3/4"	Brazed - 7/8"	Brazed - 7/8"	Brazed - 7/8"	Brazed - 7/8"	Brazed - 7/8"
Max. number of connected indoor units (0.3HP indoor units only)				18 (23)	22 (28)	27 (34)	31 (39)	36 (46)	40 (51)	45 (57)	49 (62)	54 (69)
Sound pressure level	Cooling	dB(A)	C	53	55	58	58	60	61	63	64	64
	Heating	dB(A)	H	56	58	62	63	64	67	67	67	69
Sound power level	Cooling	dB(A)	C	74	75	79	79	83	84	85	86	86
	Heating	dB(A)	H	77	78	82	84	87	89	89	90	91
Operatin temperature range	Cooling	CDB	C	-15/50								
	Heating	CWB	H	-25/15.5								

Connected indoor unit: MMU-UP\_1H-E C  
C= Cooling mode  
H= Heating mode

Installation space



Leave space necessary for running, installation and servicing.

- If there is an obstacle above the outdoor unit, leave a space of 2000 mm or more to the top end of the outdoor unit.
- If there is a wall around the outdoor unit, make sure that its height does not exceed 800 mm.

Also applicable for SMMSe stand alone and SHRME

### Capacity table

Capacity		Combination	Modèle	EER/SEER	COP/SCOP	Max indoor connectivity (0.3HP IDU only)
HP	Cooling/Heating in kW					
8	22.4/22.4	8	MMY-SUG0801MT8P-E	4.37/8.9	8.9/4.52	18 (23)
10	28/28	10	MMY-SUG1001MT8P-E	4.1/8.69	8.69/4.5	22 (28)
12	33.5/33.5	12	MMY-SUG1201MT8P-E	3.77/8.23	8.23/4.38	27 (34)
14	40/40	14	MMY-SUG1401MT8P-E	3.32/8.08	8.08/3.89	31 (39)
16	45/45	16	MMY-SUG1601MT8P-E	3.7/8.64	8.64/4.07	36 (46)
18	50.4/40.5	18	MMY-SUG1801MT8P-E	3.41/8.32	8.32/3.6	40 (51)
20	56/56	20	MMY-SUG2001MT8P-E	3.62/8.29	8.29/3.93	45 (57)
22	61.5/61.5	22	MMY-SUG2201MT8P-E	3.38/7.88	7.88/3.82	49 (62)
24	67/67	24	MMY-SUG2401MT8P-E	2.76/6.66	6.66/3.44	52 (69)

### Piping rules

		Allowable value		Piping section		
		3-pipe operations	2-pipe operations	3-pipe operations	2-pipe operations	
Piping length	Total extension of pipe (Liquide pipe, real length)	500m *1	500m *1	L1+L2+L3+L4+L5+L7+L8 +L9+L10+L11+L12+L13 +L14+a+b+c+d+e+f+g+h +i+j+k+l+m+n	L1+L2+L3+L4+L5+L6+L7 +a+b+c+d+e+f+g+h+i+j	
	Farthest piping length	Equivalent length	190m	215m	L1+L3+L13+L14+n	L1+L2+L3+L4+L5+L6+j
		Real length	165m	190m		
	Maximum length of main piping	Equivalent length		125m		L1
		Real length		100m		
	Equivalent length of farthest piping from 1st branching Li	H1 > 3m	50m	65m	L3+L13+L14+n	L3+L4+L5+L6+j
		H1 ≤ 3m	65m	90m		
Maximum real length of piping from end branch to indoor unit		50m		L4+a.L5+b.L6+c.d.e, L10+f.g.h.i.j.k.l.m.n	a.b.c.d.e.f.g.h.i.j	
Maximum real length between branching section		50m		L2.L3.L4.L5.L6.L7.L8.L9, L10.L11.L12.L13.L14	L2.L3.L4.L5.L6.L7	
Maximum real length of piping from the Flow Selector unit Ln		50m	-	L11+g.L11+L12+h.L11+L12+i, L14+m.L14+n		
Difference in height	Height between outdoor and indoor units H1	Upper outdoor unit	H2 > 3m	50m		
		Lower outdoor unit	H2 ≤ 3m	70m (90m*2)		
	Height between indoor units H2	Upper outdoor unit		40m		
		Lower outdoor unit		40m		
Difference height between indoor units in the same Flow Selector unit H3		15m	-			

\*1: The total amount of system refrigerant should be 63.8kg or less.

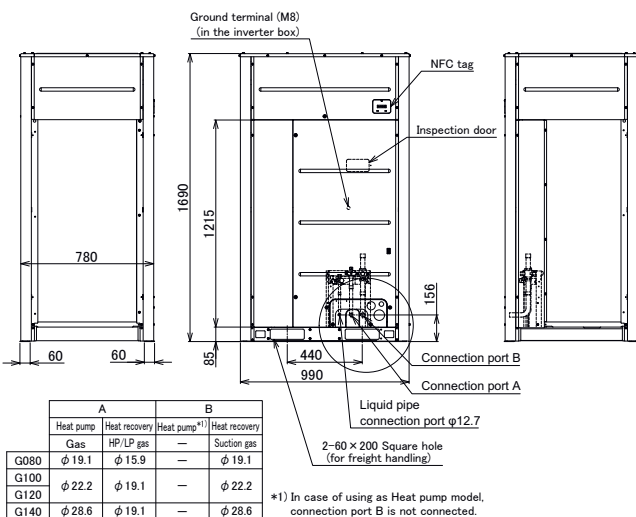
\*2: Extension up till 90m is possible with conditions below:

- Connected ratio of indoor units to outdoor units is below 105%
- Liquid side has been increased 1 size from standard size
- Change the connection method of the indoor unit from flare connection to welding connection

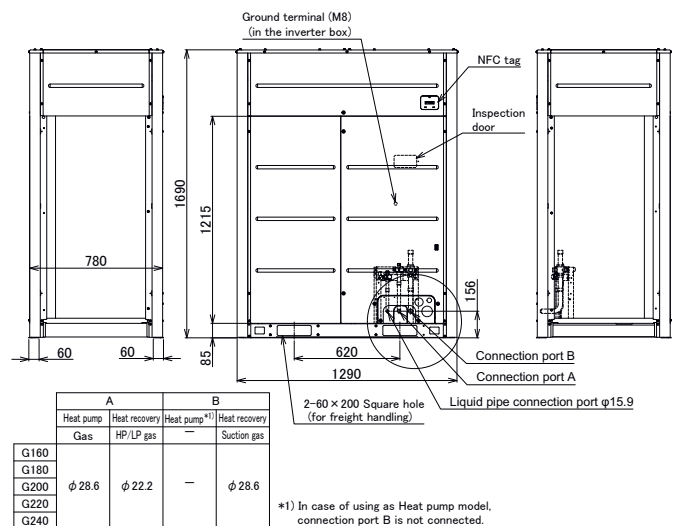
### Drawings

Unit: mm

MMY-SUG0801MT8P-E, MMY-SUG1001MT8P-E,  
MMY-SUG1201MT8P-E, MMY-SUG1401MT8P-E



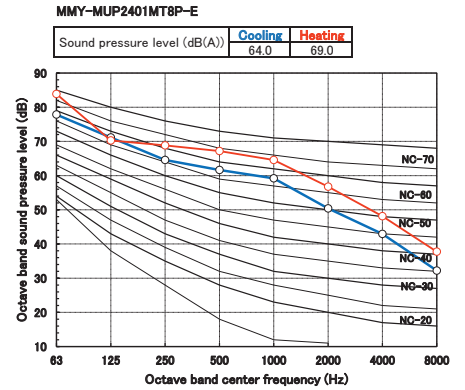
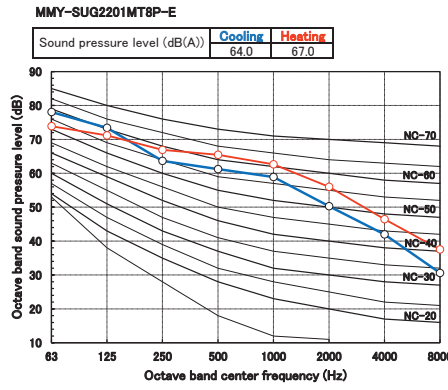
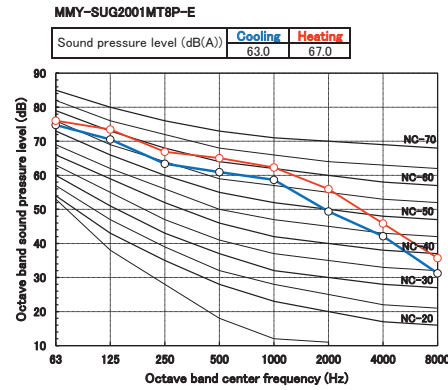
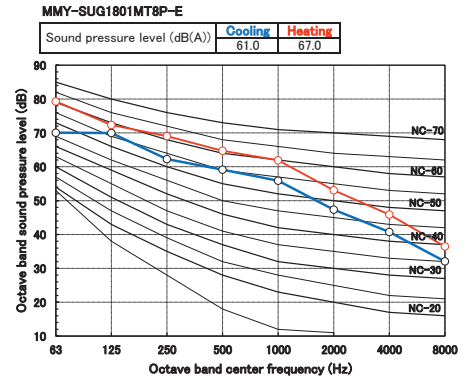
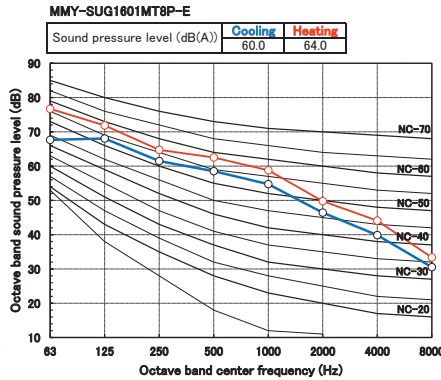
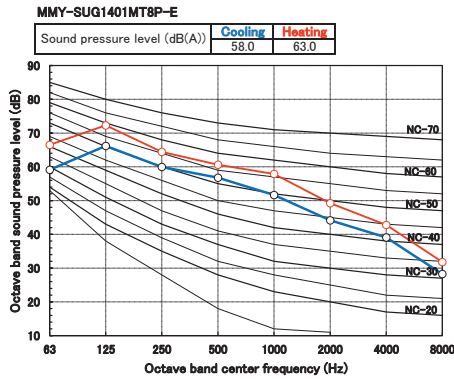
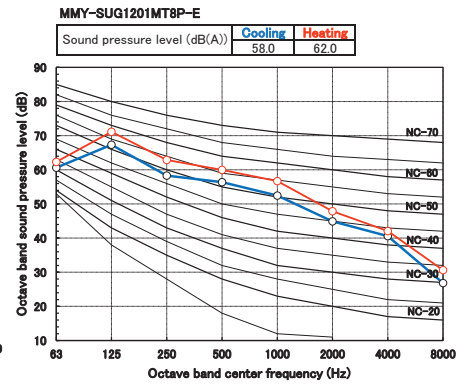
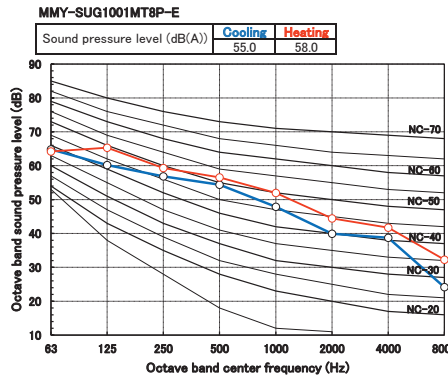
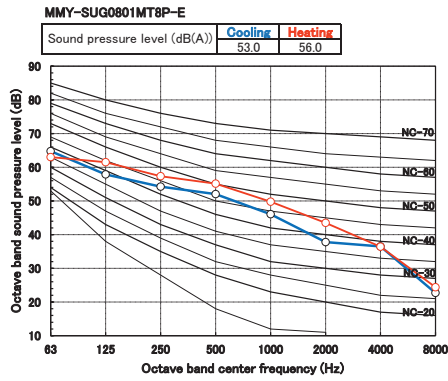
MMY-SUG1601MT8P-E, MMY-SUG1801MT8P-E, MMY-SUG2001MT8P-E,  
MMY-SUG2201MT8P-E, MMY-SUG2401MT8P-E





Sound pressure levels

Unit: dB(A)



Night mode sound pressure levels



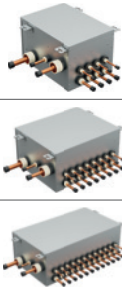




Sound reduction and approximation capacity (reference)

Type	Night operation sound reduction dB(A) - Cooling/Heating	Capacity	
		COOL	HEAT
0801	50/50	Approx. 85%	Approx. 85%
1001	50/50	Approx. 70%	Approx. 70%
1201	50/50	Approx. 80%	Approx. 80%
1401	50/50	Approx. 70%	Approx. 70%
1601	53/53	Approx. 65%	Approx. 65%
1801	54/54	Approx. 60%	Approx. 60%
2001	53/54	Approx. 55%	Approx. 55%
2201	53/55	Approx. 55%	Approx. 55%
2401	53/55	Approx. 55%	Approx. 55%

Condition: Cooling: (Indoor 27 deg DB, 19 deg WB) - (Outdoor temperature 25 deg DB)  
Heating: (Indoor 20 deg DB) - (Outdoor temperature 7 deg DB, 6 deg WB)



Accessories

Name	Model name	Capacity	Appearance	Dimensions (mm)	Remarks		
Branching joints and headers	Y-shape branching joint	RBM-BY55FE	<6.4hp				
		RBM-BY105FE	6.4≤ P <14.2hp				
		RBM-BY205FE	14.2≤ P <25.2hp				
		RBM-BY305FE	>25.2hp				
	4-branching header	RBM-HY1043FE	<14.2hp				
		RBM-HY2043FE	14.2≤ P <25.2hp				
8-branching header	RBM-HY1083FE	<14.2hp					
	RBM-HY2083FE	14.2≤ P <25.2hp					
Flow selector (with embedded shut off valve)	Single output	RBM-Y1121FUPE	<4hp			206x385x282	1 output - from 1 to 6 IDU per output
		RBM-Y1801FUPE	4≤ P <6.4hp			1 output - from 1 to 10 IDU per output	
		RBM-Y2801FUPE	6.4≤ P <10hp	1 output - from 1 to 16 IDU per output			
	Multiple output	RBM-Y1801FU4PE	< 6.4hp per output		293x338x468	4 outputs - from 1 to 10 IDU per output	
		RBM-Y1801FU8PE			293x578x468	8 outputs - from 1 to 10 IDU per output	
		RBM-Y1801F12PE			293x818x468	12 outputs - from 1 to 10 IDU per output	
Shut-off valve (for 2-pipe applications)	Single output	RBM-SV1121HUPE	<4hp		206x385x282	1 output - from 1 to 6 IDU per output	
		RBM-SV1801HUPE	4hp≤ P <6.4hp		206x385x282	1 output - from 1 to 10 IDU per output	
		RBM-SV6701HUPE	6.4hp≤ P <32.4hp		216x385x282	1 output - from 1 to 16 IDU per output	
Battery kit	TCB-BT1UPE				Battery-kit for flow selector and shuf-of valve		
Leak detector	TCB-LD1UPE						
Optionnal PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E			Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact		
	External master ON/OFF control board	TCB-PCMO4E			Dry contact		
	Output control board	TCB-PCIN4E			Operation output : The operation indicator is on while any indoor unit in the system is operating. Error output : The error indicator is on when an error is occurred on even one of the indoor or outdoor units in the system. Dry contact		

Indoor units compatibility

Indoor unit type	Lineup	Capacity range	Comment
Cassette type	Smart 4-way cassette	1 to 6 hp	
	Standard 4-way cassette	1 to 6 hp	Ionizer and PM2.5 filter available as an option
	Compact 4-way cassette	0.6 to 2 hp	
	2-way cassette	0.8 to 6 hp	
	1-way cassette	0.3 to 3 hp	Plasam filter available as an option
Duct type	Slim duct	0.3 to 2.5 hp	Compatible with 3DW diffusor
	Standard duct	0.6 to 6 hp	
	High static pressure duct	2 to 10 hp	
	Fresh air duct	5 to 14 hp	
Ceiling		1.7 to 6 hp	
High wall		0.3 to 6 hp	Ultra pure filter available as an option
Water module		3 & 6 hp	Unique on the market

MMY-MAP\_FT8P  
SHRM-e



CAPACITY OPERATION



8HP > 54HP

-25°C > +46°C

The SHRM-e, full Inverter heat recovery 3-pipe VRF, is the ultimate simultaneous heating & cooling solution for business applications.

Features

Outdoor unit		MMY-	MAP0806FT8P-E	MAP1006FT8P-E	MAP1206FT8P-E	MAP1406FT8P-E	MAP1606FT8P-E	MAP1806FT8P-E	MAP2006FT8P-E	
Capacity range	HP		8	10	12	14	16	18	20	
Cooling capacity <sup>1</sup>	Rated	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	
	Max	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	
Heating capacity <sup>2</sup>	Rated	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0	
	Max	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0	
Power supply	V-ph-Hz		380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	
Efficiency	EER rated	W/W	3.76	3.51	3.43	3.14	3.23	3.15	3.01	
	EER 50% load	W/W	7.32	7.035	6.162	5.666	6.233	6.79	5.091	
	SEER	η/std	239.8%/6.07	238.2%/6.03	234.6%/5.94	221.4%/5.61	225.8%/5.72	232.6%/5.89	222.6%/5.64	
Efficiency	COP rated	W/W	4.15	3.97	3.85	3.81	3.69	3.67	3.52	
	COP 50% load	W/W	5.92	5.60	5.38	5.48	5.28	5.02	4.79	
	COP -7°C 100% load	W/W	3.35	3.20	3.03	3.05	2.91	2.96	2.77	
	SCOP	η/std	142.6%/3.64	138.2%/3.53	145.4%/3.71	139.8%/3.57	137%/3.50	140.6%/3.59	140.6%/3.59	
Electrical characteristic	Running current	A	C	9.4	12.5	15.5	19.9	21.8	25.1	29.2
	Power input	kW	C	5.95	7.98	9.77	12.74	13.93	16.00	18.60
	Running current	A	H	8.6	11.1	13.8	16.5	19.1	21.5	24.7
	Power input	kW	H	5.40	7.05	8.70	10.50	12.20	13.73	15.91
Dimensions (h x w x d)	mm		1830 x 990 x 780	1830 x 990 x 780	1830 x 1210 x 780	1830 x 1210 x 780	1830 x 1600 x 780	1830 x 1600 x 780	1830 x 1600 x 780	
Weight	kg		263			316		377		
Compressor	Type		Hermetic Twin Rotary							
	Motor output	kW	2.3x2	3.1x2	3.9x2	4.8x2	5.8x2	6.5x2	7.6x2	
Fan unit	Type		Propeller fan							
	Motor output	W	1	1	1	1	2	2	2	
	Air volume	m <sup>3</sup> /h		9700		12200		17300		17900
External static pressure available	Pa		60	60	50	40	40	40	40	
R410A refrigerant charge	kg/CO <sub>2</sub> Eq		11/23	11/23	11/23	11/23	11/23	11/23	11/23	
Power supply wiring	MCA	A	21.5	26.1	31	35.8	40.6	44.9	49.3	
	MCOP	A	25.0	32.0	40.0	50.0	50.0	50.0	63.0	
Pipe connection	Suction line type - Diameter		Brazed - 7/8"	Brazed - 7/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	Brazed - 1-1/8"	
	Discharge line type - Diameter		Brazed - 3/4"	Brazed - 3/4"	Brazed - 3/4"	Brazed - 7/8"	Brazed - 7/8"	Brazed - 7/8"	Brazed - 7/8"	
	Liquid line type - Diameter		Flare - 1/2" or 3/8"	Flare - 1/2" or 3/8"	Flare - 1/2" or 3/8"	Flare - 5/8" or 1/2"	Flare - 3/4" or 1/2"	Flare - 3/4" or 5/8"	Flare - 3/4" or 5/8"	
	Balance diameter		Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	Flare - 3/8"	
Connectivity	Max. number of connected indoor units		18	22	27	31	36	40	41	
	Diversity ratio	Min/Max				50/130%				
Sound pressure level	Cooling	dB(A)	C	59	59	60	62	61	61	61
	Heating	dB(A)	H	61	61	62	64	62	62	62
Sound power level	Cooling	dB(A)	C	80	80	80	81	83	83	83
	Heating	dB(A)	H	82	82	82	83	84	84	84
Operation temperature range	Cooling	CDB	C				-10/46			
	Heating	CWB	H				-25/15.5			

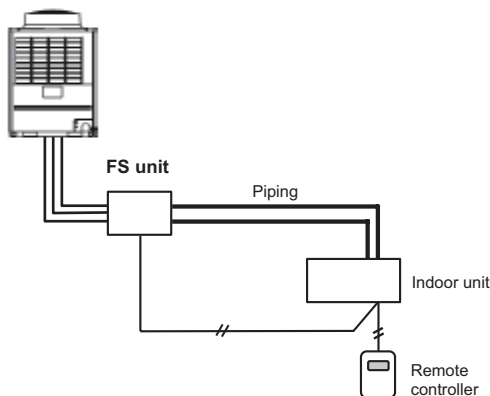
Connected indoor units : MMU-UP\_1HP-E  
C = Cooling mode  
H = Heating mode

Reduced liquid pipe size can be used for the less local refrigerant charge saving case.  
- Refrigerant saving case will cause the following conditions.

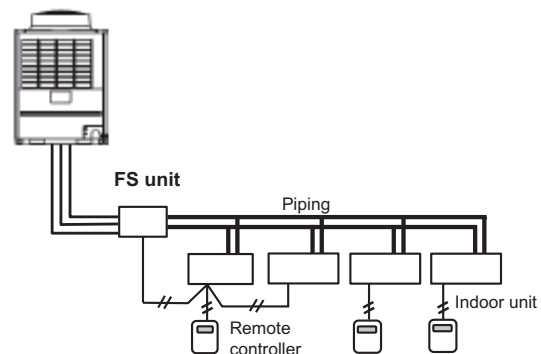
\* Real length of main piping (L1) varies 15m ~ 50m by outdoor units capacity.  
\* Height difference between outdoor to indoor units(H1) is 30m or less

Installation flexibility















< In case of connecting one indoor unit >



< In case of connecting one group operation of indoor units and two indoor units >



**Capacity table - Standard model**

Capacity	Combination	Model	Cooling capacity	Heating capacity	EER	SEER	COP	SCOP	Max indoor connectivity	
8 HP	8	MMY-MAP0806FT8P-E	22,4	25	3,76	6,07	4,14	3,64	18	
10 HP	10	MMY-MAP1006FT8P-E	28	31,5	3,51	6,03	3,97	3,53	22	
12 HP	12	MMY-MAP1206FT8P-E	33,5	37,5	3,43	5,94	3,85	3,71	27	
14 HP	14	MMY-MAP1406FT8P-E	40	45	3,14	5,61	3,8	3,57	31	
16 HP	16	MMY-MAP1606FT8P-E	45	50	3,26	5,72	3,68	3,5	36	
18 HP	18	MMY-MAP1806FT8P-E	50,4	56,5	3,15	5,89	3,67	3,59	40	
20 HP	20	MMY-MAP2006FT8P-E	56	58	3,01	5,64	6,52	3,59	41	
22 HP	12 + 10	MMY-AP2216FT8P-E	61,5	69	3,47	5,99	3,9	3,63	49	
24 HP	14 + 10	MMY-AP2416FT8P-E	68	76,5	3,29	5,81	3,8	3,56	51	
26 HP	14 + 12	MMY-AP2616FT8P-E	73,5	82,5	3,27	5,77	3,83	3,63	58	
28 HP	14 + 14	MMY-AP2816FT8P-E	80	90	3,15	5,61	3,81	3,57	63	
30 HP	16 + 14	MMY-AP3016FT8P-E	85	95	3,2	5,67	3,74	3,54	64	
32 HP	18 + 14	MMY-AP3216FT8P-E	90,4	101,5	3,15	5,77	3,1	3,58	64	
34 HP	18 + 16	MMY-AP3416FT8P-E	95,4	106,5	3,19	5,81	3,68	3,55	64	
36 HP	18 + 18	MMY-AP3616FT8P-E	100,8	113	3,15	5,89	3,68	3,59	64	
38 HP	20 + 18	MMY-AP3816FT8P-E	106,4	114,5	3,08	5,76	3,59	3,59	64	
40 HP	20 + 20	MMY-AP4016FT8P-E	112	116	3,01	5,64	3,52	3,59	64	
42 HP	14 + 14 + 14	MMY-AP4216FT8P-E	120	135	3,15	5,61	3,81	3,57	64	
44 HP	16 + 14 + 14	MMY-AP4416FT8P-E	125	140	3,18	5,65	3,77	3,55	64	
46 HP	18 + 14 + 14	MMY-AP4616FT8P-E	130,4	146,5	3,15	5,72	3,76	3,58	64	
48 HP	18 + 16 + 14	MMY-AP4816FT8P-E	135,4	151,5	3,25	5,77	3,7	3,56	64	
50 HP	18 + 18 + 14	MMY-AP5016FT8P-E	140,8	158	3,21	5,83	3,7	3,59	64	
52 HP	18 + 18 + 16	MMY-AP5216FT8P-E	145,8	163	3,18	5,84	3,68	3,56	64	
54 HP	18 + 18 + 18	MMY-AP5416FT8P-E	152,1	169,5	3,15	5,89	3,68	3,59	64	



Piping rules

		Allowable value	Piping section	
Piping length	Total extension of pipe (Liquid pipe, real length)	Below 34HP	300m	
		34HP or more	1000m (*9)	
	Farthest piping length (*1) (*3)	Equivalent length	200m (*2)	LA + Lc + L1 + L3 + L4 + L5 + L6 + L7 + L8 + L9 + a + b + c + d + e + f + g + h + i + j + k + l + m + n + o + p + q + r + s + t + u
		Real length	180m	
	Equivalent length of farthest piping form 1st branching (*1)	Height difference between IDU >3 m	50m	L3 + L4 + L5 + L6 + L7 + L8 + o
		Height difference between IDU 3 m	65m	
	Equivalent length of farthest piping between outdoor units (*1)		15m	LA + Lc (LA + Lb)
	Max equivalent/real length of main piping (*12)		Height difference between IDU <3 m	L1
			Height difference between IDU >3 m	
	Max. equivalent length of outdoor unit connecting piping		10m	Lc (La, Lb)
Max. real length of indoor unit connecting piping		30m	a + f, a + g, c + h, d + i, e + j, k, l	
Max. equivalent length between branches		50m	L2, L3, L4, L8, L9	
Maximum real length of terminal branching section to indoor units		Single port type	f, g, h, i, j	
		Multi port type	p, q, r, s + t, s + u	
Difference in height	Height between indoor and outdoor units (*7)	Upper outdoor unit	70m (*8) (*13)	
		Lower outdoor unit	30m (*6)	
	Height between indoor units (*7)	Upper outdoor unit	40m	
		Lower outdoor unit (*4)	15m	
Height between outdoor units (*5)		5m		
In case of 4 series flow selector connection to indoor units	Maximum equivalent length indoor units in group control by one single port flow selector unit		30m	
	Maximum real length between flow selector unit and indoor unit (*2)		Single port type	15m
			Multi port type	50m
	Height difference between indoor units in group control by one flow selector unit		0.5m	L6 + L7 + L8 + o

- (\*1) : Farthest outdoor unit from the first branch: (C), farthest indoor unit: (o)
- (\*2) : When connecting the multiple indoor units to the single port type flow selector unit, wire the indoor unit to the remote controller to the single port type flow selection unit.
- (\*3) : Allowable values for length equivalent to furthest pipe are shown below and they vary according to performance rank of outdoor unit. 22.4 to 56.0: 180 m, 61.5 to 112: 195 m, 120: 200 m.
- (\*4) : When system capacity is greater than 28 HP, height difference between indoor units is limited to 3 m. If the piping exceeds 3 m with a capacity greater than 28 HP there may be a case of capacity shortage in cooling.
- (\*5) : Ensure that the header unit is installed below all connected follower outdoor unit(s). Possible product failure may occur if header unit is installed above any follower unit(s).
- (\*6) : 40 m is possible for a system that uses only the flow selector unit (multi port type), whose all the indoor units are 3HP or higher, and working ambient temperature is 0 °C or higher.
- (\*7) : As for 44HP to 54HP contact our agent.
- (\*8) : If the height difference (H2) between indoor units exceed 3 m, set 50 m or less.
- (\*9) : Total charging refrigerant is 140 kg or less.
- (\*10) : The total piping length in one FS unit in case of branching to 4: 120 m (p + q + r + s + t + u). In case of branching to 6: 180 m.

- (\*11) : Length of whole pipe should be shorter than 50 m in one branch.
- (\*12) : As for 42HP to 54HP contact our agent.
- (\*13) : Extension up till 90 m is possible with conditions below
  - Outdoor temperature cooling operation: 10 - 46 (DB)
  - Heating operation: -5 - 15.5 (WB)
  - Simultaneous operation: 7 - 25 (DB)
  - Equivalent length of farthest piping from 1st branching Li < 50 m
  - Real length of main piping L1 < 50 m
  - Height difference between indoor units H2 < 3 m
  - Height difference between FS units < 0.5 m
  - Total capacity of connectable indoor units: 90% - 100%
  - Single CDU, and up to 18HP
  - Minimum capacity of connectable indoor: unit 4HP or larger.

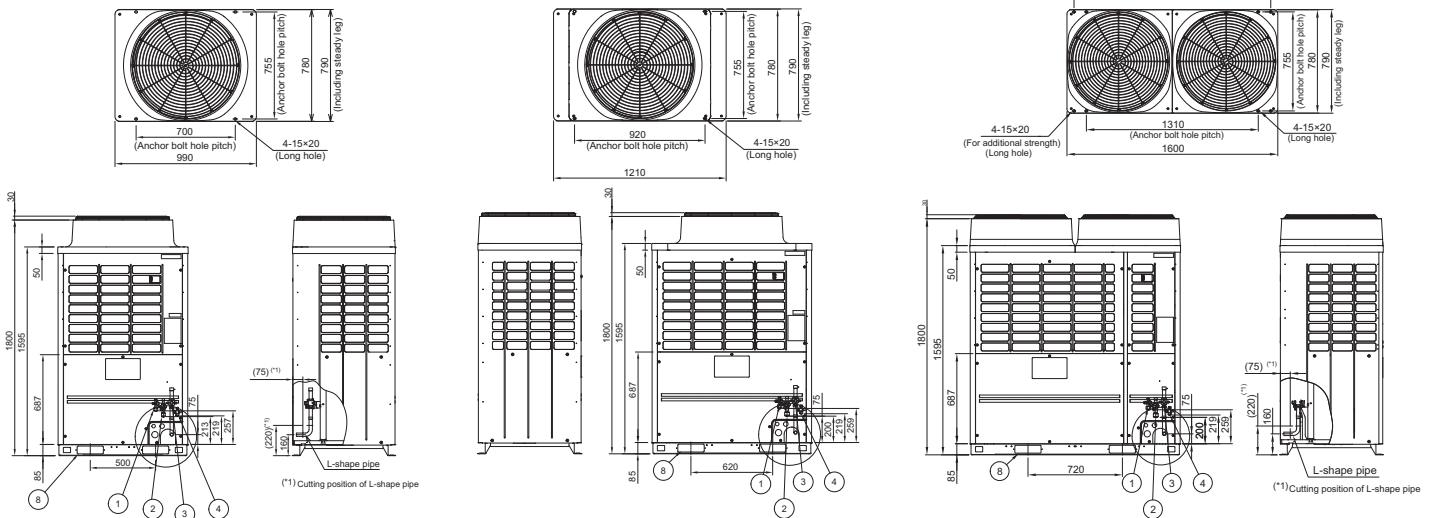
Drawings

Unit: mm

MMY-MAP0806FT8P-E  
MMY-MAP1006FT8P-E

MMY-MAP1206FT8P-E  
MMY-MAP1406FT8P-E

MMY-MAP1606FT8P-E  
MMY-MAP1806FT8P-E  
MMY-MAP2006FT8P-E

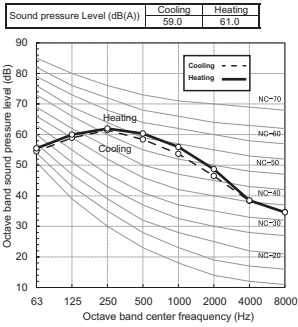




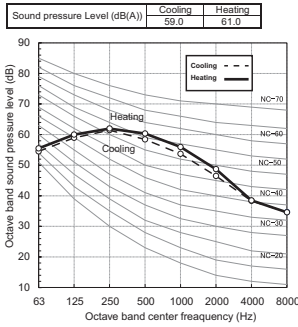
Sound pressure levels

Unit: dB(A)

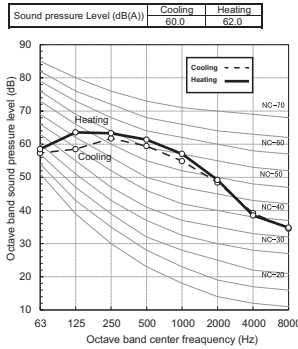
MMY-MAP0806FT8P-E



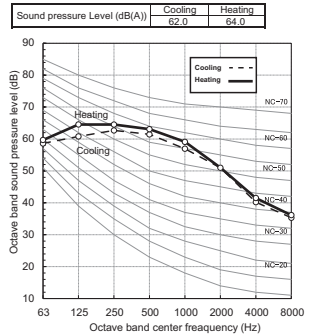
MMY-MAP1006FT8P-E



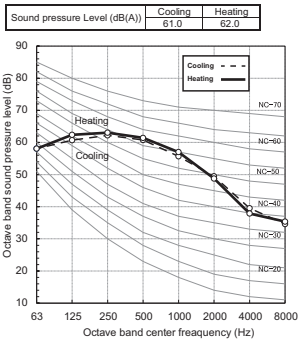
MMY-MAP1206FT8P-E



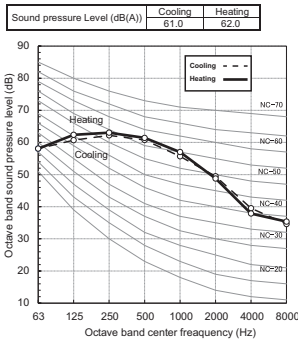
MMY-MAP1406FT8P-E



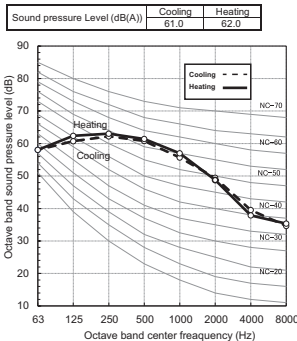
MMY-MAP1606FT8P-E



MMY-MAP1806FT8P-E



MMY-MAP2006FT8P-E



Night mode sound pressure level

Sound reduction and capacity approximation (Reference)

Type	Night operation sound reduction dB (A)	Capacity	
		Cooling	Heating
0806	50	Approx. 85%	Approx. 85%
1006	50	Approx. 70%	Approx. 70%
1206	53	Approx. 80%	Approx. 80%
1406	53	Approx. 70%	Approx. 70%
1606	54	Approx. 65%	Approx. 65%
1806	54	Approx. 60%	Approx. 60%
2006	54	Approx. 55%	Approx. 55%

Accessories

	Name	Model name	Capacity	Appearance	Dimensions (mm)	Remarks
Branching joints and headers	Y-shape branching joint	RBM-BY55FE	Under 6.4hp			
		RBM-BY105FE	From 6.4 to 14.2hp			
		RBM-BY205FE	From 14.2 to 25.2hp			
		RBM-BY305FE	25.2hp or more			
	4-branching header	RBM-HY1043FE	Under 14.2hp			
		RBM-HY2043FE	From 14.2 to 25.2hp			
8-branching header	RBM-HY1083FE	Under 14.2hp				
	RBM-HY2083FE	From 14.2 to 25.2hp				
Branching joint for connection of outdoor units	RBM-BT14E	Under 26hp				
	RBM-BT24E	26hp or more				
Flow selector	3 series single output FS Box (Powered by IDUs)	RBM-Y1123FE	Under 4hp		190x320x160	1 output - From 1 to 5 IDU per output
		RBM-Y1803FE	From 4 to 6.4hp		200x470x200	1 output - From 1 to 8 IDU per output
		RBM-Y2803FE	From 6.4 to 10hp			1 output - From 1 to 8 IDU per output
	4 series single output FS Box (Up to 50m piping length from FS box to IDU)	RBM-Y1124FE	Under 4hp		180x425x300	1 output - From 1 to 6 IDU per output
		RBM-Y1804FE	From 4 to 6.4hp		180x425x350	1 output - From 1 to 10 IDU per output
		RBM-Y2804FE	From 6.4 to 10hp			1 output - From 1 to 16 IDU per output
	Multiple output	RBM-Y1801F4PE	Up to 6.4hp per output		215x730x567	4 outputs - From 1 to 10 IDU per output
RBM-Y1801F6PE		Up to 6.4hp per output	215x1050x567		6 outputs - From 1 to 10 IDU per output	
Connection accessory	RBC-CBK15FE				15m Bus cable for 3 serie FS box	
Optional PCB of outdoor unit	Power peak-cut control board	TCB-PCDM4E				Limit capacity of the VRF outdoor unit at 85%, 75%, 70% or 60% load or stop it. Dry contact
	External master ON/OFF control board	TCB-PCMO4E				Dry contact
	Output control board	TCB-PCIN4E				Operation output: The operation indicator is ON while any indoor unit in the system is operating. Error output: The error indicator is ON when an error has occurred on even one of the indoor or outdoor units in the system. Dry contact

# WIDE CHOICE INDOOR UNITS



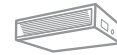
## > LARGE INDOOR UNIT LINE-UP

The wide choice of indoor unit models increases design flexibility and reduces costs to the building's owner by ensuring the most appropriate system is installed.

- 19 different types of indoor units
- Capacity from 0.3 hp to 14 hp
- For heating, cooling, fresh air and hot water production



CASSETTE



DUCTED



WALL/CEILING



CONSOLE



HOT WATER  
MODULE



FRESH AIR  
SOLUTIONS

## > SUPERIOR AIR COMFORT

### Optimized heating operations

How to preserve a high heating comfort level at low temperatures or extreme humidity?

Toshiba Air Conditioning has the solution!

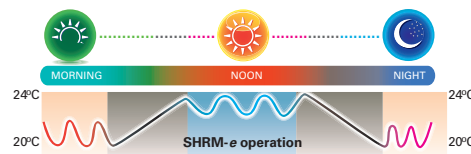
In a single module configuration, the indoor units can provide heating up to 5 hours and an algorithm precisely detects the risk of frost.

In combined configurations, the Kobetsu and Ren-Kei functions ensure defrost rotation control between independent systems, resulting in continuous heating operation.



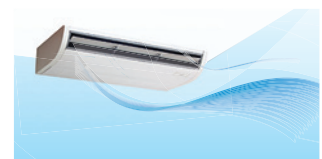
### Dual set point for more precision

The Dual Set Point increases the system's energy efficiency and reduces overall running costs, with longer periods of time in thermal off mode. Heating and cooling temperatures at which the indoor unit will begin to operate can now be individually selected giving maximum flexibility to the user.



### Cool comfort with soft cooling mode

The development of the soft cooling mode provides a new level for cool comfort. You will have the freedom to personalize the air flow intensity, angle and direction directly from the remote control and enjoy the indoor environment at the right temperature without being directly exposed to the cold draft.



## > LOW CONSUMPTION FOR LOW OPERATION COST

Premium comfort doesn't mean high power consumption. By using DC motor, large air discharge surface and magic coil system, Toshiba reduces drastically the indoor unit power consumption.

Example for the 4-Way Cassette size 7:



	PCB	FAN	DRAIN	TOTAL
Low fan speed	4 W	6 W	3 W	13 W
Medium fan speed	4 W	7 W	3 W	14 W
High fan speed	4 W	9 W	3 W	16 W

## > NO COMPROMISE ON AIR QUALITY

Every indoor units is equipped with air suction filters. A symbol on the remote control warns the user that the filters need to be cleaned. Available accessories: PM2.5 filters for standard 4-way cassettes, plasma ionizer for 1-way cassettes and ultra-pure filters for high walls do optimize filtration capabilities

INDOOR UNITS, HOT WATER & FRESH AIR SOLUTIONS

Model type		Basic specifications																	R32 compatibility	
		Class	003	005	007	009	012	015	018	024	027	030	036	048	056	072	096	112		128
		Cooling/Heating capacity in kW	0.9 /1.1	1.7 /1.9	2.2 /2.5	2.8 /3.2	3.6 /4	4.5 /5	5.6 /6.3	7.1 /8	8.0 /9	9.0 /10	11.2 /12.5	14.0 /16	16.0 /18	22.4 /25	28.0 /31.5	33.5 /20.8		40 /25.2
		Cooling/Heating capacity in HP	0.3	0.6	0.8	1	1.25	1.7	2	2.5	3	3.2	4	5	6	8	10	12	14	
FOR EUROPE	Compact 4-way discharge cassette	MMU-UP***1MH-E		●	●	●	●	●	●											●
	Smart 4-way discharge cassette	MMU-UP***H-E				●	●	●	●	●	●	●	●	●						●
	4-way discharge cassette	MMU-UP***1HP-E				●	●	●	●	●	●	●	●	●	●					●
	2-way discharge cassette	MMU-UP***1WH-E				●	●	●	●	●	●	●	●	●	●					●
	1-way discharge cassette	MMU-UP***1YHP-E	●	●	●	●	●	●	●	●										●
	Slim duct	MMD-UP***1SPHY-E	●	●	●	●	●	●	●	●										●
	Concealed duct	MMD-UP***1BHP-E		●	●	●	●	●	●	●	●	●	●	●	●					●
	Concealed duct high static	MMD-UP***1HP-E(1)							●	●	●		●	●	●	●	●			●
	Ceiling suspended	MMC-UP***1HP-E							●	●	●	●		●	●	●				●
	Floor-standing concealed	MML-UP***1BH-E			●	●	●	●	●	●	●									●
	Floor-standing cabinet	MML-UP***1H-E			●	●	●	●	●	●										●
	Bi-flow console	MML-UP***1NH-E			●	●	●	●	●	●										●
	Floor standing	MMF-UP***1H-E						●	●	●	●		●	●	●					●
	High wall (With & without PMV)	MMK-UP***1HP-E MMK-UP***1HPL-E	●	●	●	●	●	●	●	●	●	●								●
	Mid temperature Hot Water module	MMW-UP***1LQ-E									●				●					●
	High temperature Hot Water module	MMW-AP**1CHQ-E												●						●
	AHU DX kit (TA/TF/0-10v)	TCB-IFDM*01UP-E RBM-A*01UPVA-E	From 8 to 120HP capacity																	
	EMEA AHU DX Kit (std version)	MM-DXC010 + MM-DXV***							●	●	●		●	●		●	●			●
	EMEA AHU DX Kit (0/10v version)	RBC-DXC031 + MM-DXV***													●	●	●			●
	Fresh air intake indoor unit	MMD-UP***1HFP-E(1)												●		●	●	●	●	●

↑ IDU

AIR-TO-AIR HEAT EXCHANGER

Model type		Basic specifications																	
		Cooling/Heating capacity in HP																	
		0.3	0.6	0.8	1	1.25	1.7	2	2.5	3	3.2	4	5	6	8	10	12	14	
		Air flow in m³/h																	
				150 m³/h	250 m³/h	350 m³/h	500 m³/h	650 m³/h	800 m³/h						1000 m³/h	1500 m³/h	2000 m³/h		
Air-to-air heat exchanger	VN-M**0HE			●	●	●	●	●	●					●	●	●			
Air-to-air heat exchanger + DX coil or + Dx coil & Humidifier	MMD-VN***2HEXE MMD-VNK***2HEXE						●	●					●						

●:Heat pump

# MMU-UP\_MH COMPACT 4-WAY CASSETTE

**> R32 Ready**



The Compact 4-Way Cassette is especially designed for business office applications, where a compact and efficient solution is required.

**CAPACITY**  
↑  
0.6 HP < 2 HP

**SOUND PRESSURE LEVEL**  
🔊  
29dB(A)

### OUTDOOR UNITS COMPATIBILITY



Side Blow, MINI-SMMS & MINI SMMS-e



SMMS-u & SHRM Advance



SMMS-e & SHRM-e

### LOCAL CONTROLS



RBC-AXU31UM-E



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

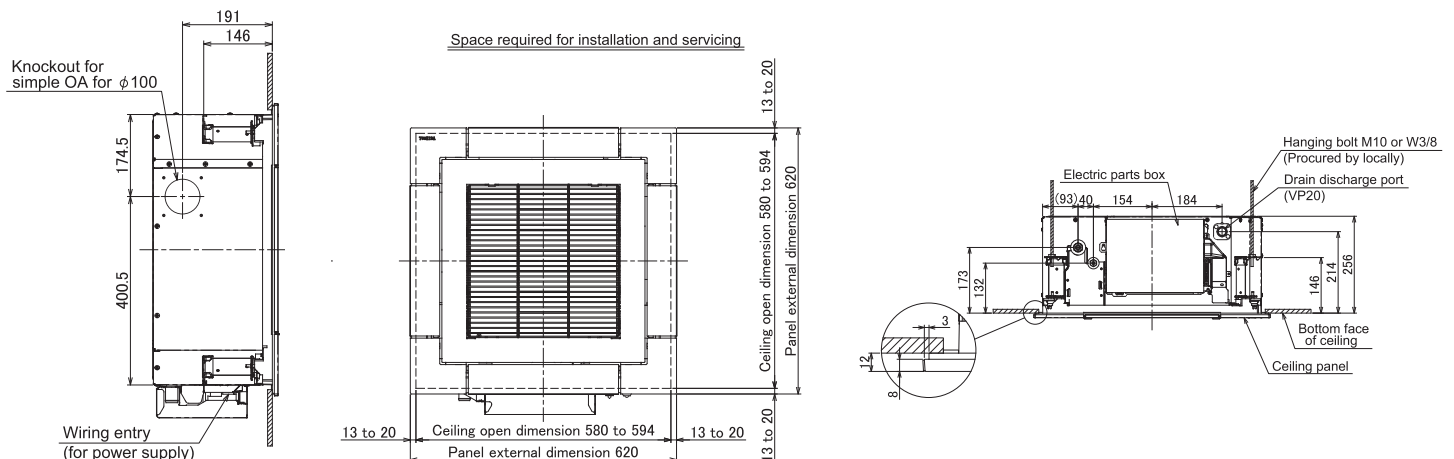
## Features

Model name	MMU-	UP0051MH-E	UP0071MH-E	UP0091MH-E	UP0121MH-E	UP0151MH-E	UP0181MH-E	
Capacity code	HP	0.6	0.8	1	1.3	1.7	2	
Cooling Capacity	kW	1.7	2.2	2.8	3.6	4.5	5.6	
Heating Capacity	kW	1.9	2.5	3.2	4.0	5.0	6.3	
Electrical characteristics	Power supply	1 phase 50Hz 230V(220V-240V) - Separate power supply for indoor units is required						
	Running current	A	0.16	0.23	0.24	0.25	0.28	0.46
	Power consumption (H)	kW	0.016	0.023	0.025	0.027	0.030	0.052
	Starting current	A	0.28	0.41	0.43	0.44	0.50	0.80
Appearance	Main unit	Zinc hot dipping steel plate (Heat-insulating material attached to only upper plate)						
	Ceiling panel	Model name	RBC-UM21PG(W)-E					
		Panel color	Gran White (Mansell 5PB9/1)					
Outer dimensions	Main unit	HxLxP	mm					256x575x575
	Ceiling panel	HxLxP	mm					12x620x620
Total weight	Main unit	kg						15
	Ceiling panel	kg						2.5
Heat exchanger							Finned tube	
Soundproof/Heat-insulating material							Non-flammable insulation	
Fan unit	Fan							Turbo fan
	Standard air flow (M+ / M / L+ / L)	m <sup>3</sup> /h	430 (415/400/385/365)	552 (500/462/395/378)	570 (520/468/395/378)	594 (550/504/420/402)	660 (600/552/480/468)	840 (740/642/540/522)
	Motor	W						60
Sound pressure level High (M+ / M / L+ / L)	dB	32 (31/30/29/29)	37 (34 /33/30/29)	38 (35/33/30/29)	38 (36/34 /31/30)	40 (37/35/32 /31)	47 (43/39/36/34)	
Sound power level High (M+ / M / L+ / L)	dB	47 (46/45/44 /44)	52 (49/48/45/44)	53(50/48/45/44)	53 (51/49/46 /45)	55 (52/50/47/46)	62 (58/54 /51/49)	
Air filter							Standard filter (Long life filter)	
Controller							Infrared or wired remote controller	
Connecting pipe	Gas side	inch	3/8"	3/8"	3/8"	3/8"	1/2"	
	Liquid side	inch	1/4"	1/4"	1/4"	1/4"	1/4"	
	Drain port (Nominal dia. mm)							VP20 (Polyvinyl chloride tube)

## Drawings

Unit: mm

### All models





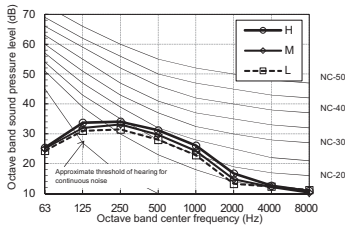
COMPACT 4-WAY CASSETTE

Sound pressure levels

Unit: dB(A)

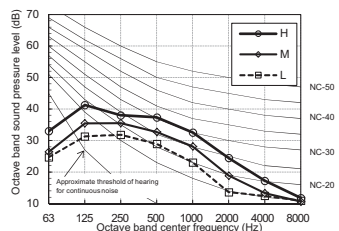
MMU-UP0051MH-E

Fan tap	H	M	L
Sound pressure level (dB(A))	32	30	29



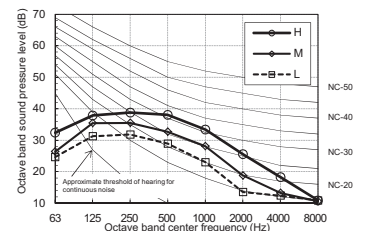
MMU-UP0071MH-E

Fan tap	H	M	L
Sound pressure level (dB(A))	37	33	29



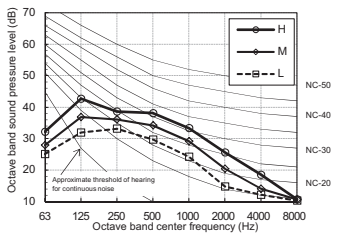
MMU-UP0091MH-E

Fan tap	H	M	L
Sound pressure level (dB(A))	38	33	29



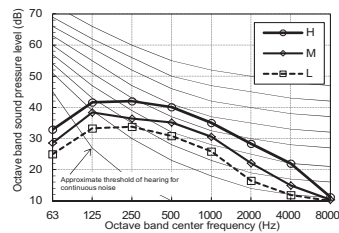
MMU-UP0121MH-E

Fan tap	H	M	L
Sound pressure level (dB(A))	38	34	30



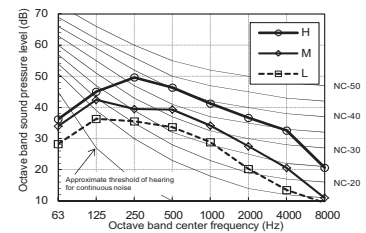
MMU-UP0151MH-E

Fan tap	H	M	L
Sound pressure level (dB(A))	40	35	31



MMU-UP0181MH-E

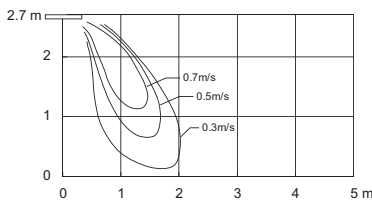
Fan tap	H	M	L
Sound pressure level (dB(A))	47	39	34



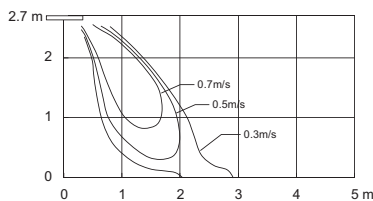
Air diffusion

Unit: m/s

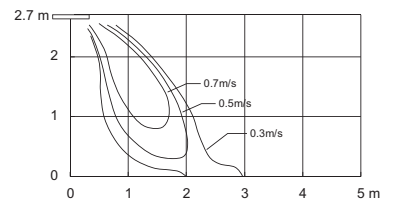
MMU-UP0051MH-E



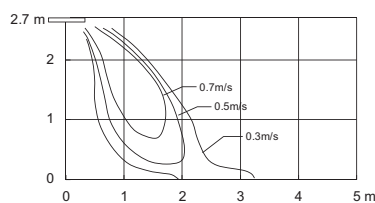
MMU-UP0071MH-E



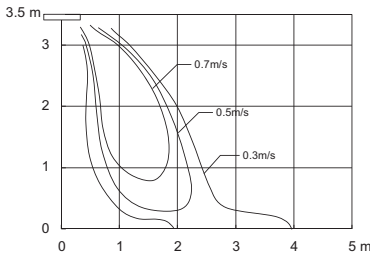
MMU-UP0091MH-E



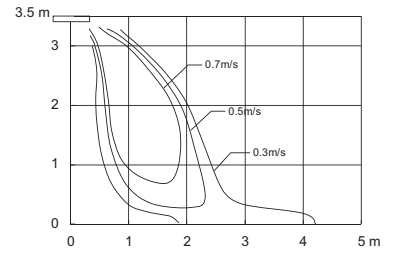
MMU-UP0121MH-E



MMU-UP0151MH-E (High ceiling mode)

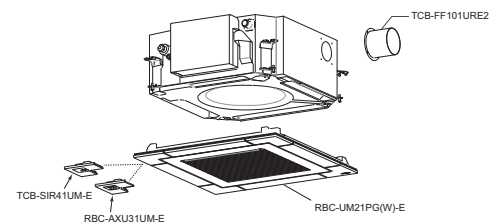


MMU-UP0181MH-E (High ceiling mode)



Accessories

Part name	Model name	Applied model	Notes
Ceiling panel	RBC-UM21PG(W)-E	MMU-UP___1MH-E	Required accessory
Auxiliary fresh air flange	TCB-FF101URE2		For easy fresh air intake by using the knock-out hole of indoor unit (dia=100 mm)
Wireless Remote Control kit	RBC-AXU31UM-E		*Wireless remote control kit and occupancy sensor cannot be used on the same indoor unit*
Occupancy sensor	TCB-SIR41UM-E		



Compact 4-way cassette connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (Cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed





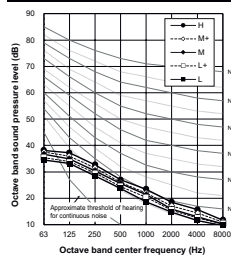
## 4-WAY SMART CASSETTE

### Sound pressure levels

Unit: dB(A)

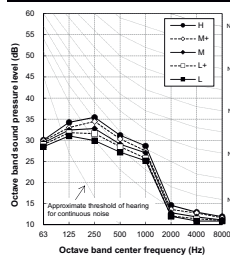
MMU-UP0091H-E, MMU-UP0121H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	30	29	28	27	26



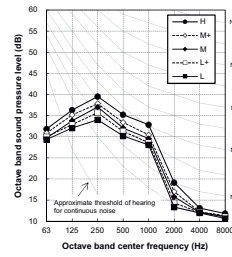
MMU-UP0151H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	33	32	31	30	29



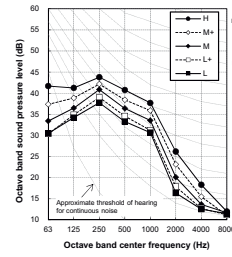
MMU-UP0181H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	37	35	34	33	32



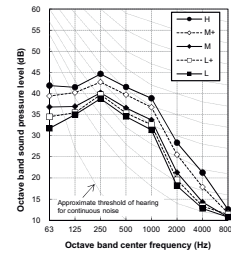
MMU-UP0241H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	42	40	38	36	35



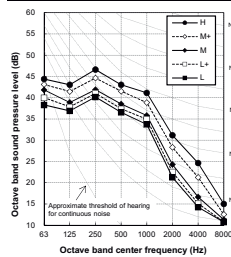
MMU-UP0271H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	43	41	38	37	36



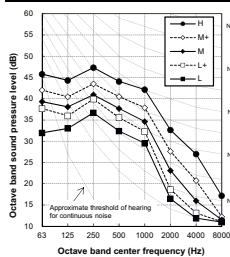
MMU-UP0301H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	45	43	40	39	38



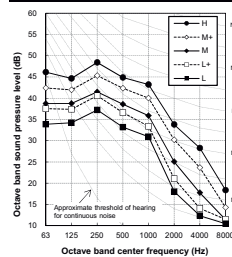
MMU-UP0361H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	46	42	39	37	34



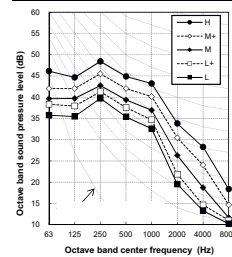
MMU-UP0481H-E

Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	47	44	40	38	35



MMU-UP0561H-E

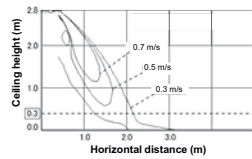
Fan tap	H	M+	M	L+	L
Sound pressure level (dB(A))	47	44	41	39	37



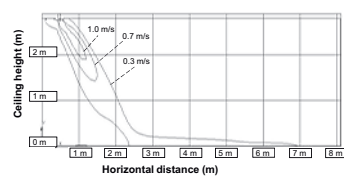
### Air diffusion

Unit: m/s

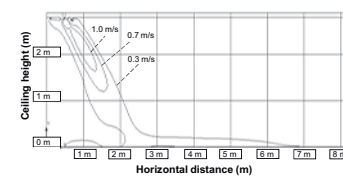
MMU-UP0091H-E, MMU-UP0121H-E



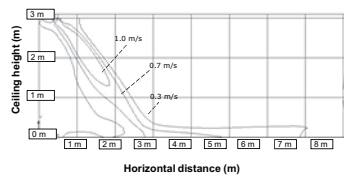
MMU-UP0151H-E



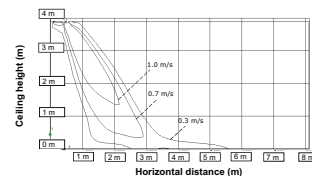
MMU-UP0181H-E



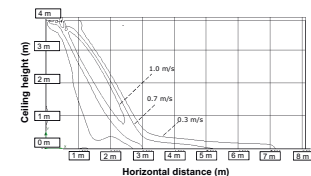
MMU-UP0241H-E



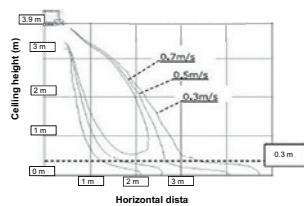
MMU-UP0271H-E



MMU-UP0301H-E

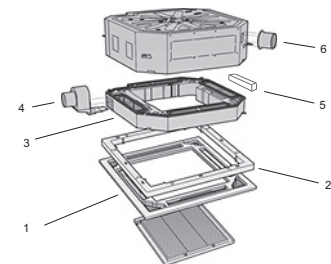


MMU-UP0361H-E, MMU-UP0481H-E, MMU-UP0561H-E



### Accessories

No	Type	Model name	Qty/unit	Note
1	Ceiling panel	RBC-U41PG(W)-E	1	
2	Spacer for height adjustment	TCB-SP1602UE	1	50 mm
3	Fresh air chamber	TCB-GFC1602UE	1	Use with TCB-GB1602U
4	Fresh air intake box	TCB-GB1602UE	1	Connection-Dia.100 mm - Fresh air intake ratio: Up to 20%
5	Air discharge direction kit	TCB-BC1602UE	1	6-direction patterns
6	Auxiliary fresh air flange	TCB-FF101URE2	1	Connection-Dia.100 mm - Fresh air intake ratio: Up to 5%
7	Occupancy sensor	TCB-SIR41U-E	1	
	Wireless remote kit	RBC-AXU41U-E	1	Cannot be mixed with occupancy sensor

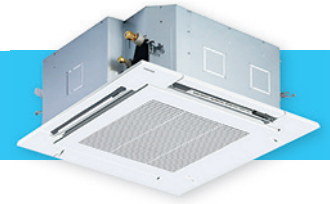


### Compact 4-way cassette connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed

# MMU-UP\_HP 4-WAY CASSETTE

R32 Ready



The 4-Way Cassette is designed to provide uniform air distribution and total user comfort making this unit the ideal solution for small commercial applications.

CAPACITY SOUND PRESSURE LEVEL

1 HP < 6 HP 27dB(A)

### OUTDOOR UNITS COMPATIBILITY



Side Blow, MINI-SMMS & MINI SMMS-e



SMMS-u & SHRM Advance



SMMS-e & SHRM-e

### LOCAL CONTROLS



RBC-AXU31U-E  
RBC-AXU33UP-E



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

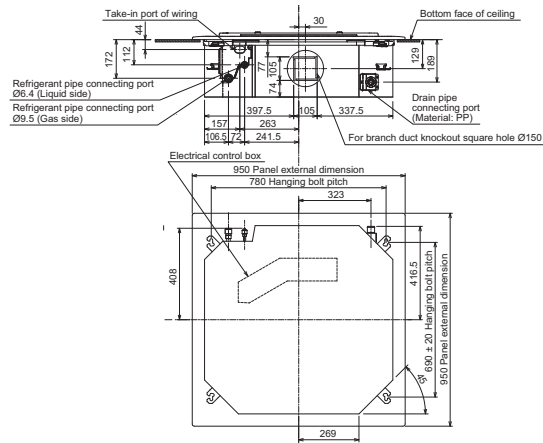
## Features

Model name	MMU-	UP0091HP-E	UP0121HP-E	UP0151HP-E	UP0181HP-E	UP0241HP-E	UP0271HP-E	UP0301HP-E	UP0361HP-E	UP0481HP-E	UP0561HP-E		
Capacity code	HP	1	1.3	1.7	2	2.5	3	3.2	4	5	6		
Cooling	kW	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0		
Heating	kW	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0		
Electrical characteristics	Power supply	1 phase 50Hz 230V(220V-240V) - Separate power supply for indoor units is required											
	Running current	50HZ	0.23	0.23	0.28	0.29	0.38	0.38	0.43	0.73	0.88	0.88	
	Power consumption	H	W	21	21	23	26	36	36	43	88	112	112
	Starting current	A	0.30	0.30	0.33	0.36	0.42	0.42	0.59	0.87	1.23	1.26	
Appearance	Main unit	Heat-insulating material attached - Zinc hot dipping steel plate											
	Ceiling panel	Model	Standard panel : RBC-U32PGP-E / Smart panel : RBC-U33P-E										
		Panel color	Standard panel: White (Munsell: 2.5GY9.0/0.5) / Smart panel: Gran White (Munsell: 5PB9/1)										
Outer dimensions	Main unit	HxLxP	mm	256x840x840	256x840x840	256x840x840	256x840x840	256x840x840	256x840x840	319x840x840	319x840x840	319x840x840	
	Ceiling panel	HxLxP	mm	30x950x950	30x950x950	30x950x950	30x950x950	30x950x950	30x950x950	30x950x950	30x950x950	30x950x950	
Total weight	Main unit	kg	18	18	20	20	20	20	25	25	25		
	Ceiling panel	kg	4	4	4	4	4	4	4	4	4		
Heat exchanger	Finned tube												
Soundproof / Heat insulating material	Non-flammable insulation												
Fan unit	Fan	Turbo fan											
	Standard air flow	H/M/L	m <sup>3</sup> /h	800/730/680	800/730/680	930/830/790	1050/920/800	1290/920/800	1290/920/800	1320/1100/850	1970/1430/1070	2130/1430/1130	2130/1520/1230
	Motor output	W	60	60	60	60	60	60	60	130	130	130	
Sound pressure level	H/M/L	dB(A)	30/29/27	30/29/27	31/29/27	32/29/27	35/31/28	35/31/28	38/33/30	43/38/32	46/38/33	46/40/33	
Sound power level	H	dB(A)	45/44/42	45/44/42	46/44/42	47/44/42	50/46/43	50/46/43	53/48/45	58/53/47	61/53/48	61/55/48	
Air filter	Long life filter												
Controller	Wired or infrared remote controller												
Connecting pipe	Gas pipe	inch	3/8"	3/8"	1/2"	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"		
	Liquid pipe	inch	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"		
	Drain port (Outside dia.)	mm	25 (Polyvinyl chloride tube)										

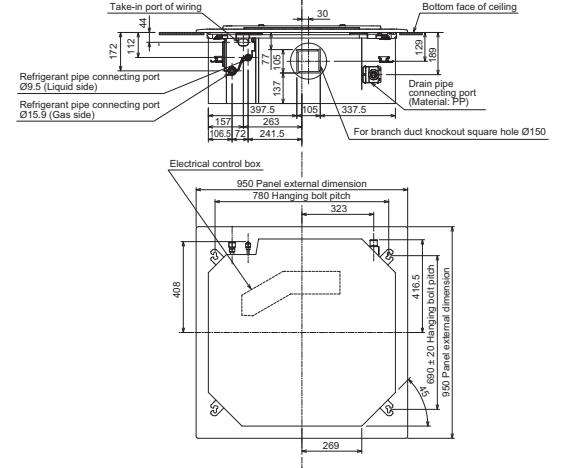
## Drawings

Unit: mm

MMU-UP0091HP-E to MMU-UP0301HP-E



MMU-UP0361HP-E to MMU-UP0561HP-E



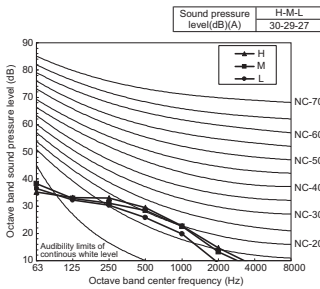


4-WAY CASSETTE

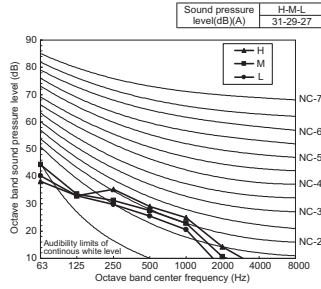
Sound pressure levels

Unit: dB(A)

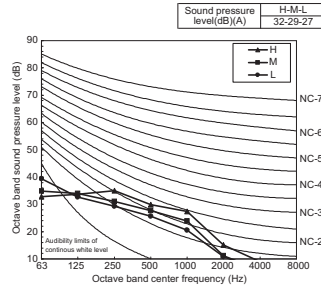
MMU-UP0091HP-E, UP0121HP-E



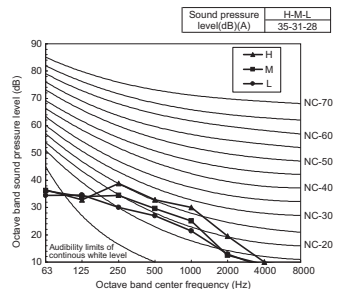
MMU-UP0151HP-E



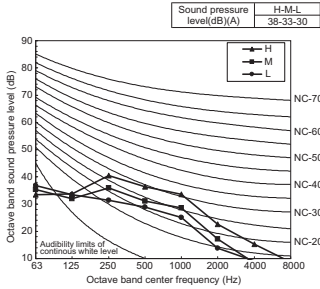
MMU-UP0181HP-E



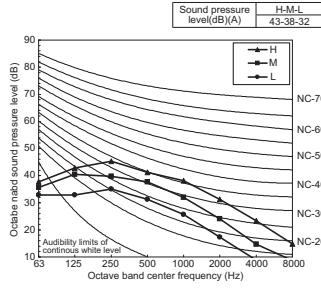
MMU-UP0241HP-E, UP0271HP-E



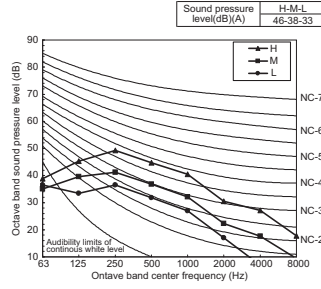
MMU-UP0301HP-E



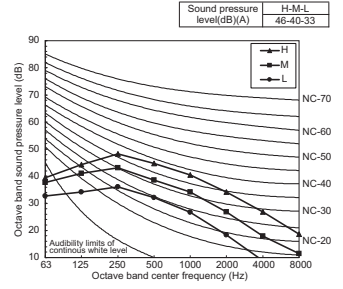
MMU-UP0361HP-E



MMU-UP0481HP-E Sound



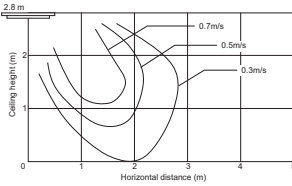
MMU-UP0561HP-E Sound



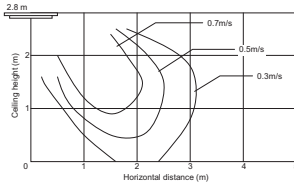
Air diffusion

Unit: m/s

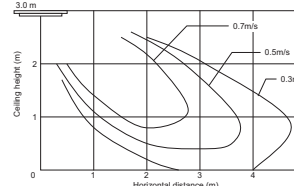
MMU-UP0091HP-E, UP0121HP-E



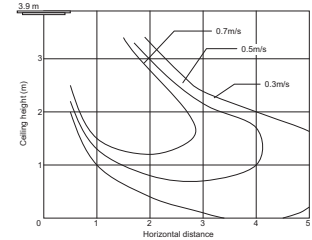
MMU-UP0151HP-E, UP0181HP-E



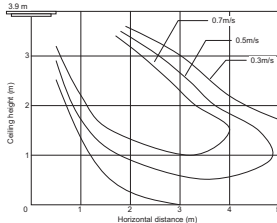
MMU-UP0241HP-E, UP0271HP-E, UP0301HP-E



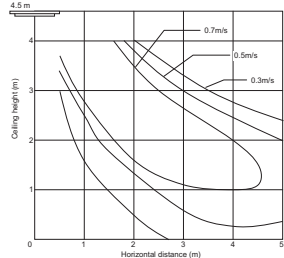
MMU-UP0361HP-E



MMU-UP0481HP-E, UP0561HP-E



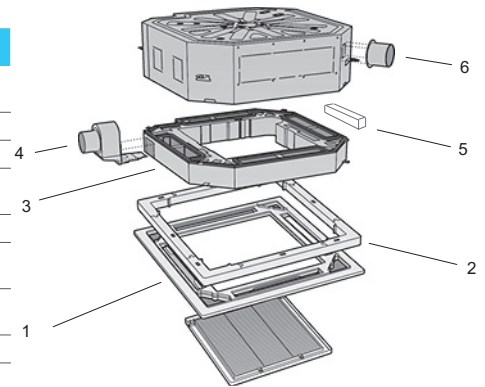
MMU-UP0361HP-E, UP0481HP-E, UP0561HP-E (High ceiling 3)



Accessories

No	Type	Model name	Qty/unit	Note
1	Ceiling panel	RBC-U33P-E RBC-U32PGP-E	1	
2	Spacer for height adjustment	TCB-SP1602UE	1	50 mm
3	Fresh air chamber	TCB-GFC1602UE	1	Use with TCB-GB1602U
4	Fresh air intake box	TCB-GB1602UE	1	Connection=Dia.100 mm Fresh air intake ratio: Up to 20%
5	Air discharge direction kit	TCB-BC1602UE	1	6-direction patterns
6	Auxilliary fresh air flange	TCB-FF101URE2	1	Connection=Dia.100 mm Fresh air intake ratio: Up to 5%
7	PM 2.5 filter (before/after prefilter)	TCB-PLFC2UPE-80 TCB-PLFC2UPE-120	1	
	Occupancy sensor	TCB-SIR33UP-E	1	Compatible with RBC-U33P-E
	Wireless remote kit model*	RBC-AXU33UP-E RBC-AXU31U-E	1	Compatible with RBC-U33P-E Compatible with RBC-U32PGP-E

\* cannot be mixed with occupancy sensor

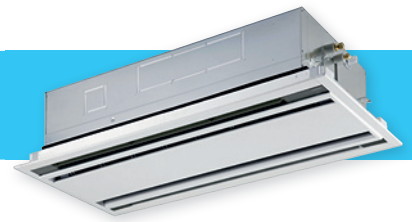


4-way cassette connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	•	•	•

# MMU-UP\_WH 2-WAY CASSETTE

R32 Ready



Slim, compact and lightweight, the 2-Way Cassette has been designed to fit easily and discreetly into any room interior.

**CAPACITY**  
↑  
**0.8HP < 6HP**

**SOUND PRESSURE LEVEL**  
  
**30dB(A)**

### OUTDOOR UNITS COMPATIBILITY



Side Blow, MINI-SMMS & MINI SMMS-e



SMMS-u & SHRM Advance



SMMS-e & SHRM-e

### LOCAL CONTROLS



RBC-AXU31-E



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

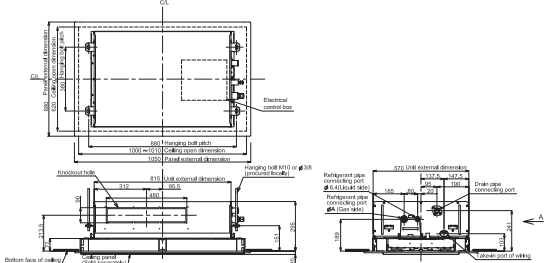
### Features

Model name		MMU-UP0071WH-E	UP0091WH-E	UP0121WH-E	UP0151WH-E	UP0181WH-E	UP0241WH-E	UP0271WH-E	UP0301WH-E	UP0361WH-E	UP0481WH-E	UP0561WH-E							
Capacity code	HP	0.8	1	1.3	1.7	2	2.5	3	3.2	4	5	6							
Cooling capacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0							
Heating capacity	kW	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0							
Electrical characteristics	Power supply	1 phase 50Hz 220-240V (Separate power supply for indoor units is required.)																	
	Running current	A	0.21	0.21	0.21	0.21	0.28	0.37	0.37	0.43	0.50	0.57	0.77						
	Power consumption	kW	0.024	0.024	0.024	0.026	0.034	0.045	0.045	0.055	0.081	0.091	0.131						
	Starting current	A	0.31	0.31	0.31	0.33	0.42	0.57	0.57	0.65	0.76	0.85	1.22						
Appearance	Main unit	Heat-insulating material attached Zinc hot dipping steel plate																	
	Ceiling panel	Model	RBC-UW283PG(W)-E				RBC-UW803PG(W)-E				RBC-UW1403PG(W)-E								
Outer dimension	Main unit	HxLxP	mm 295x815x570				345x1180x570				345x1600x570								
	Ceiling panel	HxLxP	mm 20x1050x680				20x1415x680				20x1835x680								
Total weight	Main unit	kg	18	18	18	18	26	26	26	35	35	35							
	Ceiling panel	kg	10	10	10	10	14	14	14	14	14	14							
Heat exchanger		Finned tube																	
Soundproof / Heat-insulating material		Non-flammable insulation																	
Fan unit	Fan	Centrifugal fan																	
	Standard air flow (High/Mid/Low)	m <sup>3</sup> /h	558/498/450			600/534/450		900/810/618		1050/840/738		1260/900/780		1740/1434/1182		1800/1482/1230		2040/1578/1320	
	Motor output	W	60							94				139					
Sound pressure level (High/Mid/Low)	dB(A)	34/32/30			35/33/30		38/35/33		40/37/34		42/39/36		43/40/37		46/42/39				
Sound power level	dB(A)	49/47/45			50/48/45		53/50/48		55/52/49		57/54/51		58/55/52		61/57/54				
Air filter		Standard filter (Long life filter)																	
Controller		Remote controller																	
Connecting pipe	Gas pipe	mm	3/8"	3/8"	3/8"	1/2"	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"							
	Liquid pipe	mm	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"							
	Drain part (Nominal dia.)	mm	25 (Polyvinyl chloride tube)																

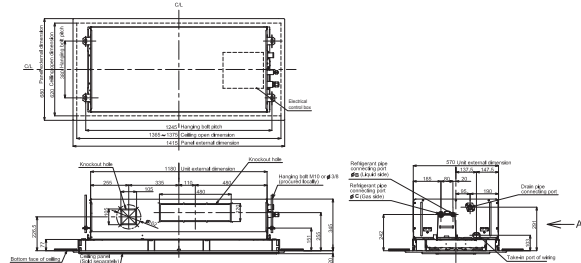
### Drawings

Unit: mm

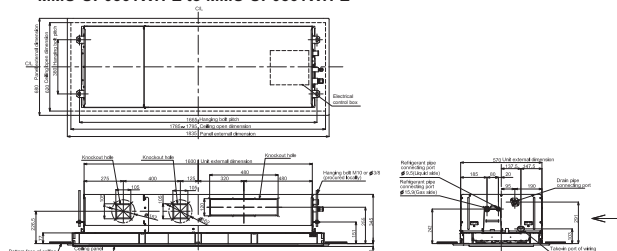
MMU-UP0071WH-E to MMU-UP0151WH-E



MMU-UP0181WH-E to MMU-UP0301WH-E



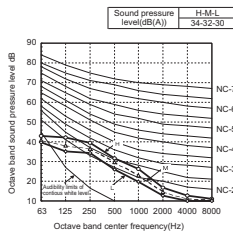
MMU-UP0361WH-E to MMU-UP0561WH-E



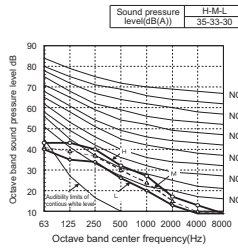
Sound pressure levels

Unit: dB(A)

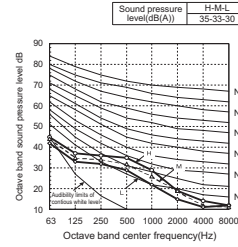
MMU-UP0071WH-E, UP0091WH-E, UP0121WH-E



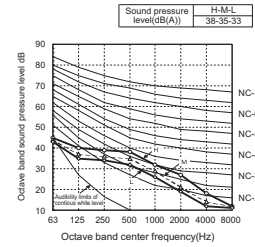
MMU-UP0151WH-E



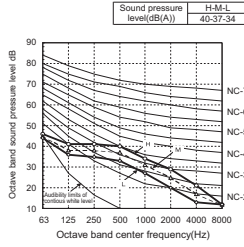
MMU-UP0181WH-E



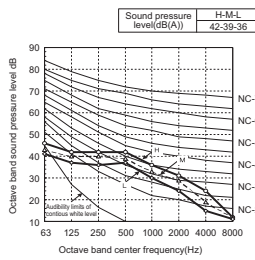
MMU-UP0241WH-E, UP0271WH-E



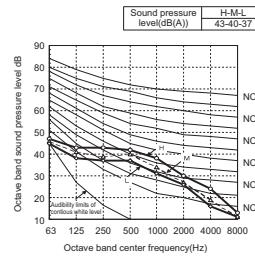
MMU-UP0301WH-E



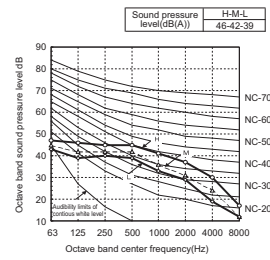
MMU-UP0361WH-E



MMU-UP0481WH-E



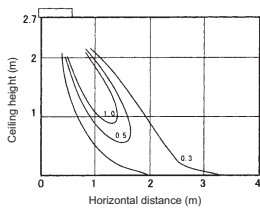
MMU-UP0561WH-E



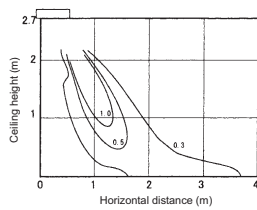
Air diffusion

Unit: m/s

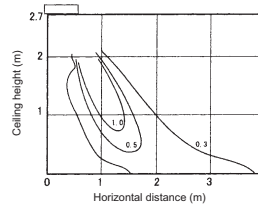
MMU-UP0071WH-E/UP0091WH-E, UP0121WH-E, UP0151WH-E



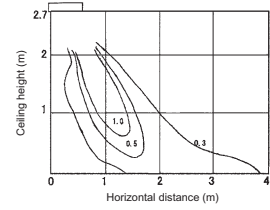
MMU-UP0181WH-E



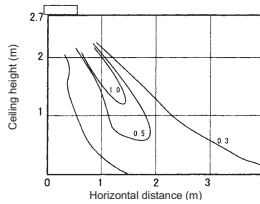
MMU-UP0241WH-E, UP0271WH-E



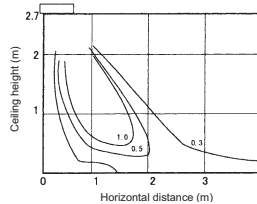
MMU-UP0301WH-E



MMU-UP0361WH-E, UP0481WH-E

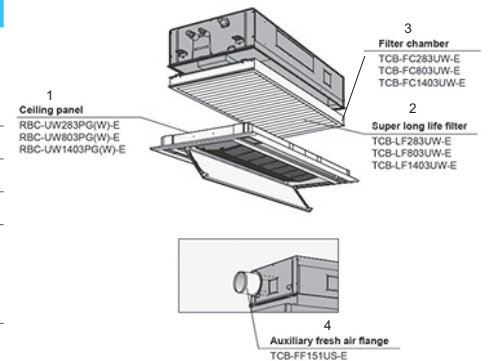


MMU-UP0561WH-E



Accessories

No	Part name	Model name	Applied model	Notes	Remarks
1	Ceiling panel	RBC-UW283PG(W)-E	MMU-UP0071 to 0151WH	Required accessory	
		RBC-UW803PG(W)-E	MMU-UP0181 to 0301WH		
		RBC-UW1403PG(W)-E	MMU-UP0361 to 0561WH		
2	Super long life filter	TBC-LF283UW-E	MMU-UP0071 to 0151WH	Dust collecting effect: 50% (Weight method)	Use with TBC-FC283UW-E
		TBC-LF803UW-E	MMU-UP0181 to 0301WH		Use with TBC-FC803UW-E
		TBC-LF1403UW-E	MMU-UP0361 to 0561WH		Use with TBC-FC1403UW-E
3	Filter chamber	TBC-FC283UW-E	MMU-UP0071 to 0151WH	For super long life filter	
		TBC-FC803UW-E	MMU-UP0181 to 0301WH		
		TBC-FC1403UW-E	MMU-UP0361 to 0561WH		
4	Auxiliary fresh air flange	TBC-FF151US-E	MMU-UP0071 to 0561WH	For fresh air intake by using the knockout hole of indoor unit.	



2-way cassette connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	•	•	•



MMU-UP\_YHP  
1-WAY CASSETTE

R32 Ready



Toshiba's innovative slim-line 1-Way Cassette is simple to install and suitable for small areas, such as hotels, offices and reception rooms.

CAPACITY SOUND PRESSURE LEVEL

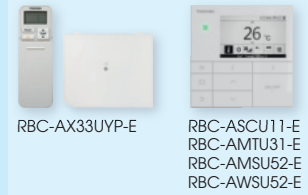
↑ 🔊

0.3 HP < 3 HP 25dB(A)

OUTDOOR UNITS COMPATIBILITY



LOCAL CONTROLS



Features

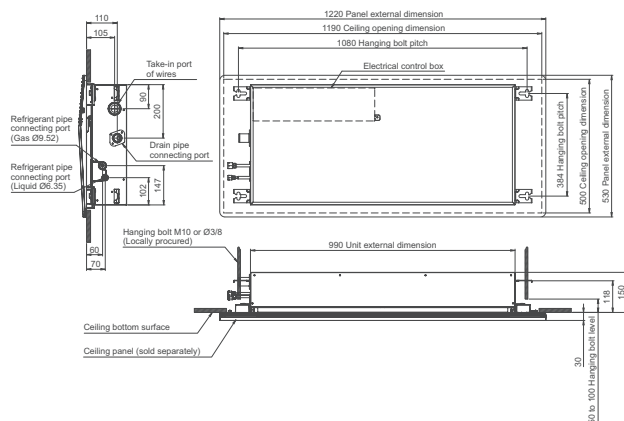
PRELIMINARY DATA

Model name	MMU-	UP0031YHP-E	UP0051YHP-E	UP0071YHP-E	UP0091YHP-E	UP0121YHP-E	UP0151YHP-E	UP0181YHP-E	UP0241YHP-E	UP0271YHP-E		
Capacity code	HP	0.3	0.6	0.8	1	1.3	1.7	2	2.5	3		
Cooling capacity	kW	0.9	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8		
Heating capacity	kW	1.3	1.9	2.5	3.2	4	5	6.3	8	9		
Electrical characteristics	Power supply	1 phase 50Hz 220-240V (Separate power supply for indoor units is required.)										
	Running current	A	0.15	0.15	0.18	0.19	0.20	0.24	0.26	0.34	0.41	
	Power consumption	kW	0.015	0.015	0.017	0.018	0.018	0.025	0.027	0.042	0.05	
	Starting current	A	0.20	0.20	0.22	0.23	0.24	0.28	0.30	0.38	0.45	
Appearance	Main unit	Zinc hot dipping steel plate										
Ceiling panel	Model	RBC-UY32P-E					RBC-UY42P-E					
Panel colour		Gran white (Munsell 5PB9/1)										
Outer dimension	Main unit	HxLxP	150x990x450							150x1180x450		
	Ceiling panel	HxLxP	30x1220x530							30x1410x5300		
Total weight	Main unit	kg	14				15			16		
	Ceiling panel	kg	4							5		
Heat exchanger		Finned tube										
Sound proof / Heat-insulating material		Non-flammable insulation										
Fan unit	Fan	Cross flow fan										
	Standard air flow (High/Mid./Low)	m³/h	480/370/270	480/370/270	500/390/270	520/410/290	540/420/290	750/630/500	800/650/500	940/760/600	1000/860/720	
	Motor output	W	30	30	30	30	30	42	42	59	59	
Sound pressure level (High/Mid/Low)	dB(A)	37/33/25	37/33/25	38/34/25	39/35/26	40/36/26	39/36/33	40/37/33	46/42/37	47/44/41		
Sound power level	dB(A)	52/48/40	52/48/40	53/49/40	54/50/41	55/51/44	54/51/48	55/52/48	61/57/52	62/59/56		
Air filter		Standard filter (Long life filter) / Air purifier available as an option										
Controller		Remote controller										
Connecting pipe	Gas pipe	mm	3/8"				1/2"			5/8"		
	Liquid pipe	mm	1/4"							3/8"		
	Drain port (Nominal dia.)	mm	25 (Polyvinyl chloride tube)									

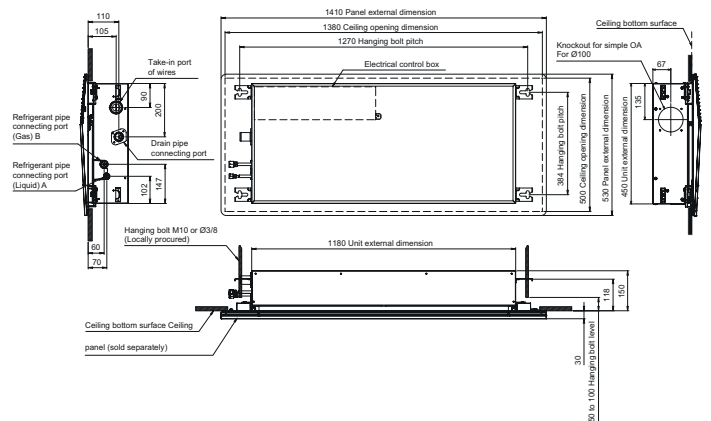
Drawings

Unit: mm

MMU-UP0031YHP-E to MMU-UP0121YHP-E



MMU-UP0151YHP-E to MMU-UP0271YHP-E

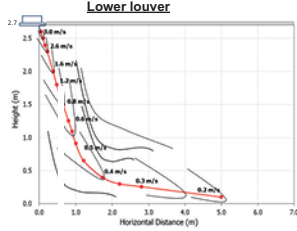


1-WAY CASSETTE

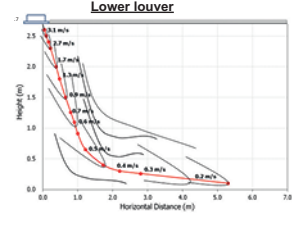
Air diffusion

Unit: m/s

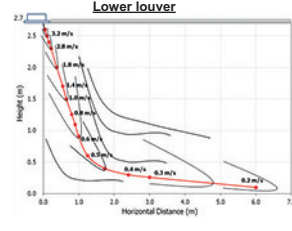
MMU-UP0031-YHP-E / MMU-UP0051YHP-E



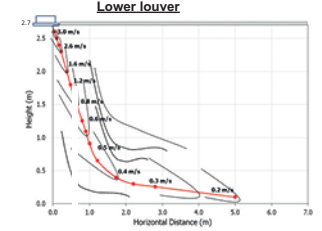
MMU-UP0071YHP-E



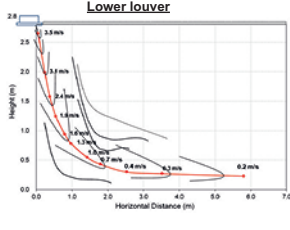
MMU-UP0091YHP-E



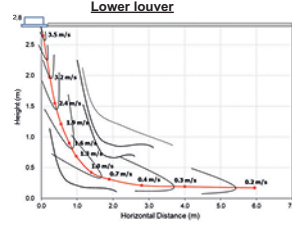
MMU-UP0121YHP-E



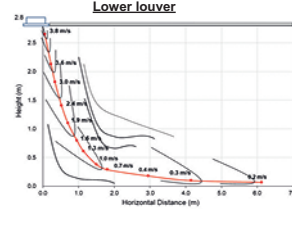
MMU-UP00151YHP-E



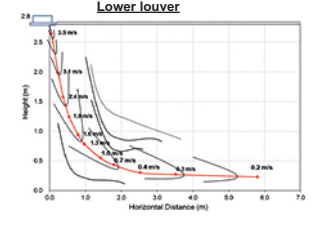
MMU-UP00181YHP-E



MMU-UP00241YHP-E



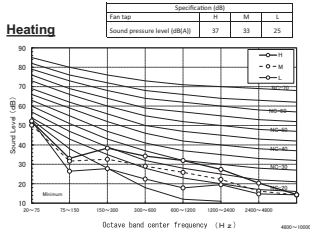
MMU-UP00271YHP-E



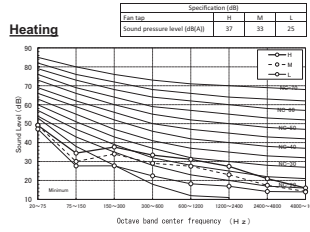
Sound pressure levels

Unit: dB(c)

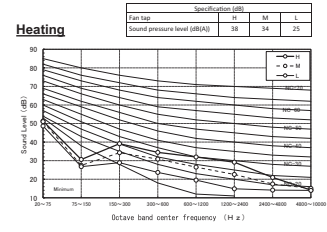
MMU-UP0031YHP-E



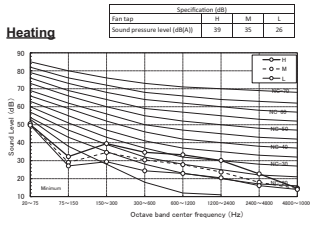
MMU-UP0051YHP-E



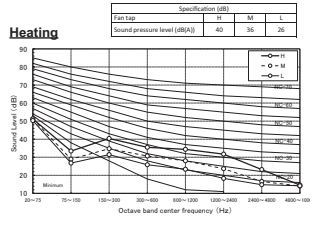
MMU-UP0071YHP-E



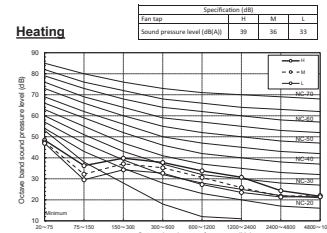
MMU-UP0091YHP-E



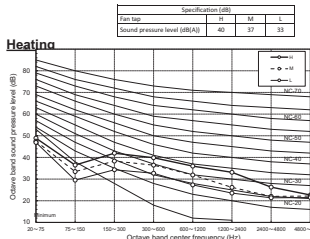
MMU-UP0121YHP-E



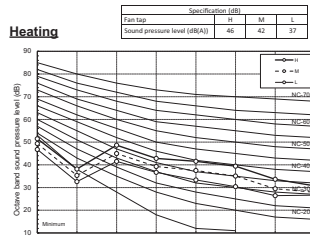
MMU-UP0151YHP-E



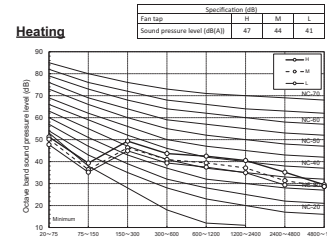
MMU-UP0181YHP-E



MMU-UP0241YHP-E



MMU-UP0271YHP-E



Accessories

Type	Model name	Applied model	Feature	Remarks
Panel	RBC-UY32P-E	MMU-UP_1YHP-E/TR - sizes 3 to 12	1-way cassette panel without receiver	Required accessory
	RBC-UY42P-E	MMU-UP_1YHP-E/TR - sizes 15 to 27		Required accessory
Air purifier kit	TCB-EAPC1UYHP-E	MMU-UP-1YHP-E	Occupancy sensor for 1-way cassette	Cannot match with wireless receiver kit
Occupancy sensor	TCB-SIR41UYP-E			Cannot match with occupancy sensor
Wireless receiver kit	RBC-AX33UYP-E			Wireless RC kit for 1-way cassette
Auxiliary fresh air flange	TCB-FF101URE2	MMU-UP_1YHP-E - sizes 15 to 27	For easy fresh air intake by using knockout out hole of indoor unit (dia.=100mm)	

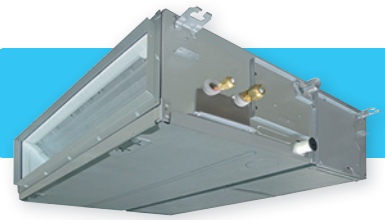
1-way cassette connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed



# MMD-UP\_BHP STANDARD DUCT

**> R32 Ready**



Whatever the shape of the room, this flexible model ensures a uniform temperature and air distribution for optimal end user comfort.

CAPACITY



0.6HP < 6HP

SOUND PRESSURE LEVEL



23dB(A)

### OUTDOOR UNITS COMPATIBILITY



Side Blow, MINI-SMMS & MINI SMMS-e



SMMS-u & SHRM Advance



SMMS-e & SHRM-e

### LOCAL CONTROLS



RBC-AXU31-E



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

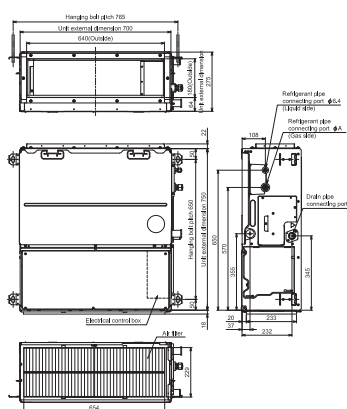
## Features

Model name	MMD-UP0051BHP-E	UP0071BHP-E	UP0091BHP-E	UP0121BHP-E	UP0151BHP-E	UP0181BHP-E	UP0241BHP-E	UP0271BHP-E	UP0301BHP-E	UP0361BHP-E	UP0481BHP-E	UP0561BHP-E					
Capacity code	HP	0.6	0.8	1	1.3	1.7	2	2.5	3	3.2	4	5	6				
Cooling capacity	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0				
Heating capacity	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5	16.0	18.0				
Electrical characteristics	Power supply	1 phase 50 Hz 220-240 V (Separate power supply for indoor units is required.)															
	Running current	50 Hz	A	0.35	0.35	0.38	0.38	0.70	0.70	0.80	0.80	0.95	1.29	1.70	1.70		
	Power consumption	kW	0.055	0.055	0.060	0.060	0.110	0.110	0.135	0.135	0.160	0.220	0.290	0.290			
	Starting current	A	0.55	0.55	0.58	0.58	1.10	1.10	1.20	1.20	1.35	2.09	2.50	2.50			
Appearance	Zinc hot dipping steel plate																
Dimensions	HxLxP	mm	275x700x750					275x1000x750				275x1400x750					
Total weight	kg	23					30				40						
Heat exchanger	Finned tube																
Soundproof / Heat-insulating material	Polyethylene foam																
	Fan	Centrifugal fan															
	Standard air flow (High / Mid. / Low)	m <sup>3</sup> /h	540/450/360	540/450/360	570/480/390	570/480/390	920/660/540	920/660/540	1320/1090/870	1320/1090/870	1450/1200/960	1920/1620/1380	2350/1920/1500	2350/1920/1500			
Fan unit	Motor output	W	150					250									
	External static pressure (factory default)	Pa	30					40				50					
	External static pressure	Pa	30 - 40 - 50 - 65 - 80 - 100 - 120 - 150														
Sound pressure level (High / Mid. / Low)	dB(A)	29/26/23		30/26/23			33/29/25			33/30/27		36/31/27		36/34/31		40/36/33	
Sound power level (High / Mid. / Low)	dB(A)	51/46/43		51/46/43			54/51/46			54/51/47		58/51/47		58/55/51		63/58/54	
Air filter	Standard filter (Long life filter)																
Controller	Remote controller																
	Gas side	inch	3/8"					1/2"				5/8"					
Connecting pipe	Liquid side	inch	1/4"					1/4"				3/8"					
	Drain port (Nominal dia.)	mm	25 (Polyvinyl chloride tube)														

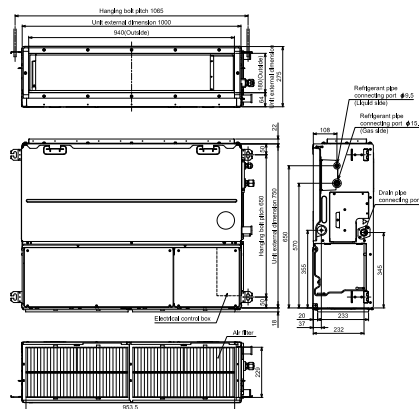
## Drawings

Unit: mm

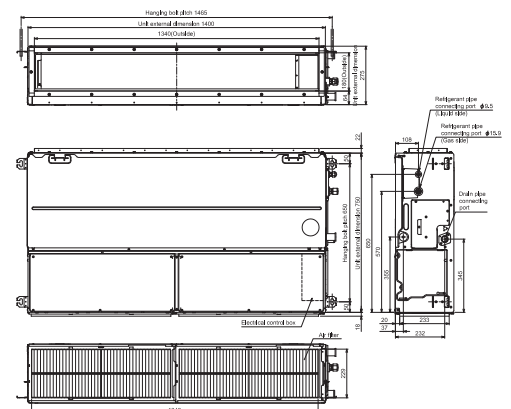
MMD-UP0051BHP-E to MMD-UP0181BHP-E



MMD-UP0241BHP-E to MMD-UP0301BHP-E



MMD-UP0361BHP-E to MMD-UP0561BHP-E



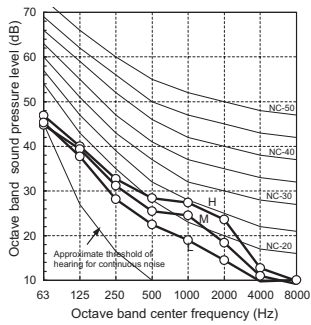
Unit: dB(A)

### Sound pressure levels

#### MMD-UP0051BHP-E, MMD-UP0071BHP-E

External static pressure 80 Pa

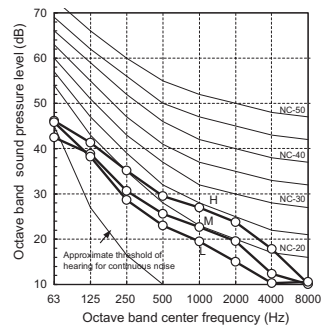
FAN tap	H	M	L
Sound pressure level (dB(A))	33	30	27



#### MMD-UP0091BHP-E, MMD-UP0121BHP-E

External static pressure 80 Pa

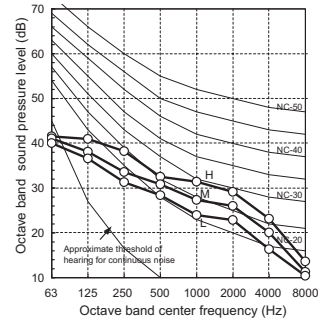
FAN tap	H	M	L
Sound pressure level (dB(A))	34	30	28



#### MMD-UP0151BHP-E, MMD-UP0181BHP-E

External static pressure 80 Pa

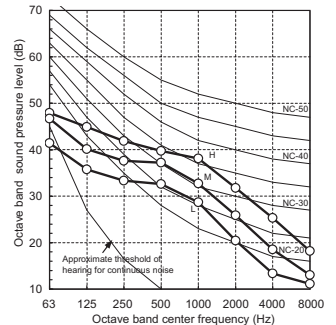
FAN tap	H	M	L
Sound pressure level (dB(A))	37	33	31



#### MMD-UP0241BHP-E, MMD-UP0271BHP-E

External static pressure 80 Pa

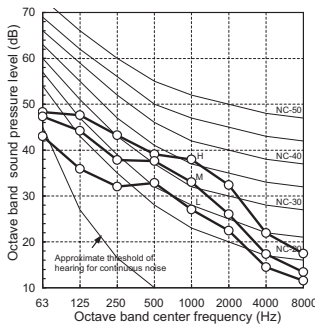
FAN tap	H	M	L
Sound pressure level (dB(A))	42	38	33



#### MMD-UP0301BHP-E

External static pressure 80 Pa

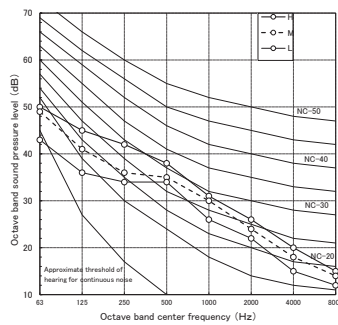
FAN tap	H	M	L
Sound pressure level (dB(A))	42	39	33



#### MMD-UP0361BHP-E

External static pressure 80 Pa

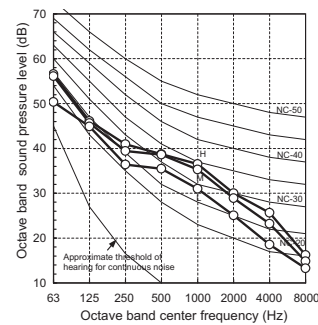
FAN tap	H	M	L
Sound pressure level (dB(A))	38	36	33



#### MMD-UP0481BHP-E, MMD-UP0561BHP-E

External static pressure 80 Pa

FAN tap	H	M	L
Sound pressure level (dB(A))	41	40	36



### Accessories

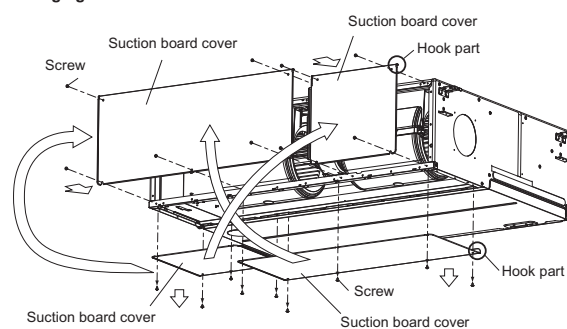
Type	Model name	Applied model	Appearance	Remarks
Spigot shaped flange	TCB-SF56C6BE	MMD-UP0051/0071/0091/0121/0151/0181BHP-E		263x694x175mm / Spigot diameter 200mm
	TCB-SF80C6BE	MMD-UP0241/0271/0301BHP-E		263x994x175mm / Spigot diameter 200mm
	TCB-SF160C6BE	MMD-UP0361/0481/0561BHP-E		263x1394x175mm / Spigot diameter 200mm

### Standard duct connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	•	•	•

### Installation flexibility

#### Changing from back air intake to under air intake





# MMD-UP\_SPHY SLIM DUCT

**R32 Ready**



Whether installed in a ceiling void or in a false ceiling, Toshiba Slim Duct offers the ultimate technology, with exceptional energy savings, high performance and easy installation.

**CAPACITY**      **SOUND PRESSURE LEVEL**

**0.3 HP < 3 HP**      **25dB(A)**

### OUTDOOR UNITS COMPATIBILITY



### LOCAL CONTROLS



## Features

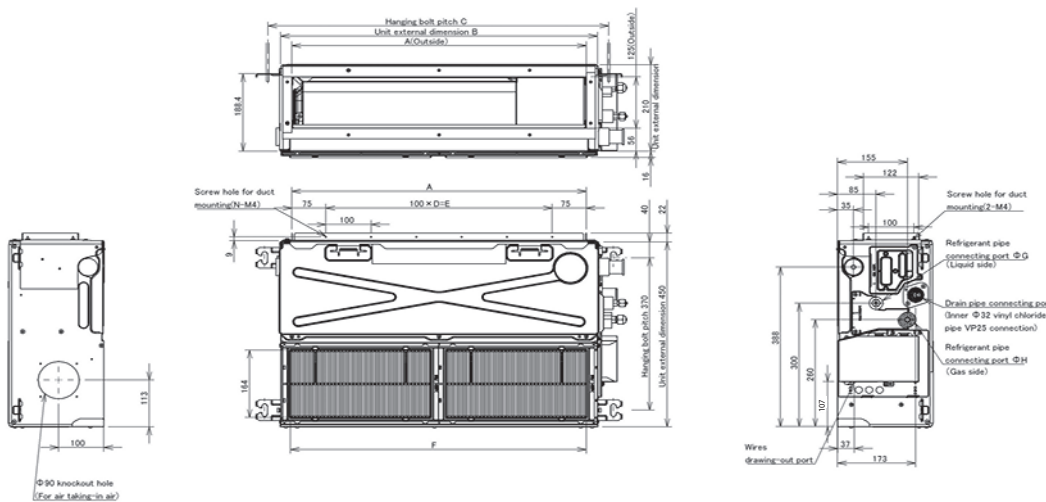
## PRELIMINARY DATA

Model name	MMD-	UP0031SPHY-E	UP0051SPHY-E	UP0071SPHY-E	UP0091SPHY-E	UP0121SPHY-E	UP0151SPHY-E	UP0181SPHY-E	UP0241SPHY-E	UP0271SPHY-E	
Capacity code	HP	0.3	0.6	0.8	1	1.3	1.5	2	2.5	3	
Cooling capacity	kW	0.9	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8	
Heating capacity (1)	kW	1.0	1.9	2.5	3.2	4	5	6.3	8	9	
Electrical characteristics	Power supply	1 phase 50 Hz 220-240 V									
	Running current 50Hz / 60Hz	A	0.34 / 0.36	0.36 / 0.37	0.40 / 0.42	0.42 / 0.44	0.44 / 0.46	0.47 / 0.49	0.53 / 0.56	0.69 / 0.73	0.74 / 0.78
	Power consumption	kW	0.018	0.02	0.026	0.029	0.031	0.035	0.044	0.067	0.072
	Starting current 50Hz / 60Hz	A	0.60 / 0.63	0.62 / 0.65	0.69 / 0.73	0.73 / 0.77	0.77 / 0.81	0.82 / 0.86	0.92 / 0.97	1.21 / 1.27	1.30 / 1.36
Appearance	Zinc hot dipping steel plate										
Outer dimension HxLxP	mm	210x700x450			210x900x450			210x1110x450			
Total weight	kg	15			19			22			
Heat exchanger	Finned tube										
Soundproof / Heat-insulating material	Polyethylene foam + Polyurethane foam										
Fan unit	Fan	Centrifugal fan (sirocco fan)									
	Standard air flow (H/M+/M/L+/L)	m³/h	410/390/370/360/350	450/430/410/390/380	540/500/460/430/400	570/530/500/450/420	600/550/520/470/440	690/660/640/590/550	780/760/730/690/650	1080/1010/950/900/860	1140/1060/980/940/910
	Motor output	W	50			94					
External static pressure	Pa	10 (factory setting) -20-30-40-50									
Sound pressure level (H/M+/M/L+/L)	Under air intake	dB(A)	37/36/35/34/32	39/38/37/35/34	41/40/39/38/35	42/41/40/38/36	44/42/40/39/37	42/40/39/38/37	44/43/42/41/39	47/46/44/43/41	48/47/45/44/43
	Back air intake	dB(A)	29/28/27/26/25	30/29/28/27/26	31/30/29/28/26	32/31/29/28/26	33/32/30/29/27	33/31/30/29/28	34/33/32/31/29	36/35/33/32/30	37/36/34/33/32
Sound power level (H/M+/M/L+/L)	dB(A)	46/45/44/43/42	49/47/46/45/44	52/51/49/47/45	54/52/50/48/46	54/51/50/48/46	52/51/50/49/46	56/55/54/52/51	60/58/56/55/53	61/59/58/56/55	
Air filter	Standard filter supplied (Long life filter)										
Controller	Remote controller										
Connecting pipe	Gas pipe	inch	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	5/8"	5/8"
	Liquid pipe	inch	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"	
	Drain pipe (Outside dia.)	mm	25 (Polyvinyl chloride tube : External dia.32 Internal dia.25)								

## Drawings

Unit: mm

### MMD-UP0031SPHY-E to MMD-UP0271SPHY-E



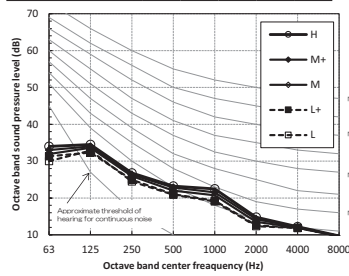
MMD-UP****1SPHY-E	003~012	015~018	024~027
A	650	850	1050
B	700	900	1100
C	770	970	1170
D	5	7	9
E	500	700	900
F	655	855	1055
G	6.4		9.5
H	9.5	12.7	15.9

Unit: dB(A)

### Sound pressure levels

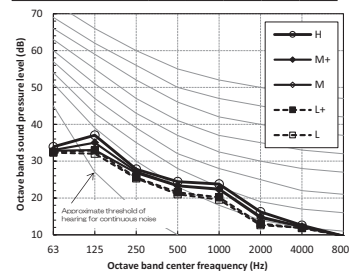
#### MMD-UP0031SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	29	28	27	26	25



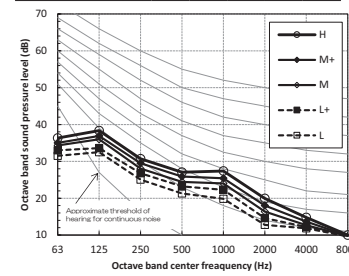
#### UP0051SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	30	29	28	27	26



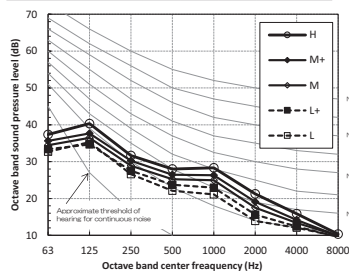
#### UP0071SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	31	30	29	28	26



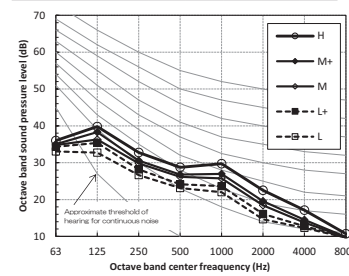
#### UP0091SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	32	31	29	28	26



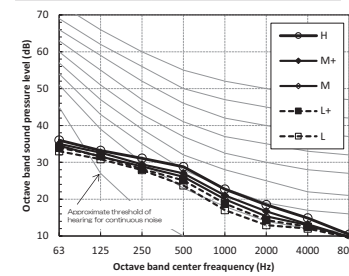
#### UP0121SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	33	32	30	29	27



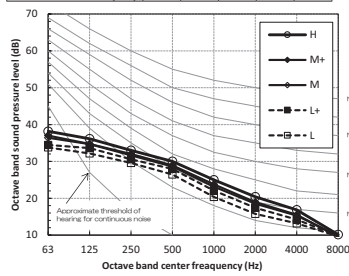
#### UP0151SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	33	31	30	29	28



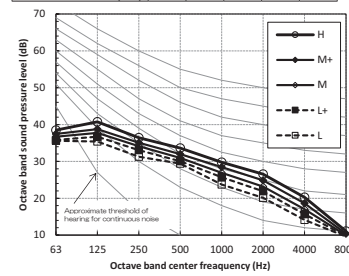
#### UP0181SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	34	33	32	31	29



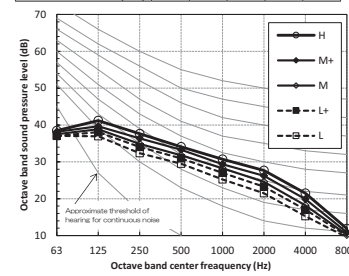
#### UP0241SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	36	35	33	32	30



#### UP0271SPHY-E

Sound Pressure Level (dB(A))	H	M+	M	L+	L
	37	36	34	33	32

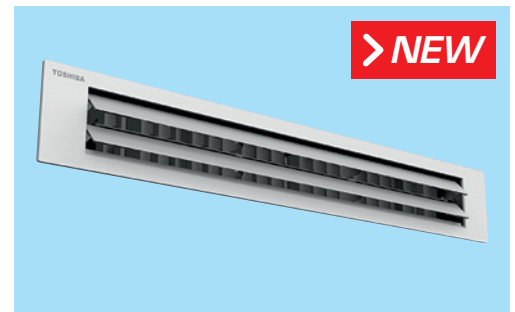


### Accessories

Part name	Model name	Applied model	Remarks
Auxiliary fresh air flange	TCB-FF101URE2	MMD-UP_1SPHY-E	For fresh air intake by using the knockout hole of indoor unit (dia.=100 mm)
3DW diffusor	TCB-TDL0141SDY-E	MMD-UP_1SPHY-E - sizes 3 to 12	Motorized horizontal louver controlled by remotes
	TCB-TDL0181SDY-E	MMD-UP_1SPHY-E - sizes 15 to 18	
	TCB-TDL0271SDY-E	MMD-UP_1SPHY-E - sizes 24 to 27	

### 3DW DIFFUSOR Physical data

Model name	TCB-TDL0141SDY-E	TCB-TDL0181SDY-E	TCB-TDL0271SDY-E
Description	Motorized horizontal louver for slim duct		
Compatible with slim duct size	MMD-UP0xx1SPHY-E	003 to 012	015 & 018
Dimensions (H x L x D) *: from panel surface	mm	180 x 810 x 88 (*99)	180 x 1010 x 88 (*99)
Distance from duct to louver	min	91mm	
	max	1000mm	
Pressure lost	Pa	5	
Color	Mansell	5PB9/1	
	RAL (approximation)	250 92 05	
Remote controller needed to operate	Horizontal louver	RBC-ASCU11-E, RBC-AMTU31-E, RBC-AMSU51E/ES/EN	



### Slim duct connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed

# MMD-UP\_HP HIGH STATIC PRESSURE DUCT

**> R32 Ready**



This is Toshiba's most powerful ducted unit delivering air flows up to 4,800 m<sup>3</sup>/h with an external static pressure up to 250 Pa.

CAPACITY

SOUND PRESSURE LEVEL



2 HP < 10 HP

37dB(A)

### OUTDOOR UNITS COMPATIBILITY



Side Blow,  
MINI-SMMS &  
MINI SMMS-e



SMMS-u &  
SHRM Advance



SMMS-e &  
SHRM-e



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSUS2-E  
RBC-AWSU52-E

### LOCAL CONTROLS

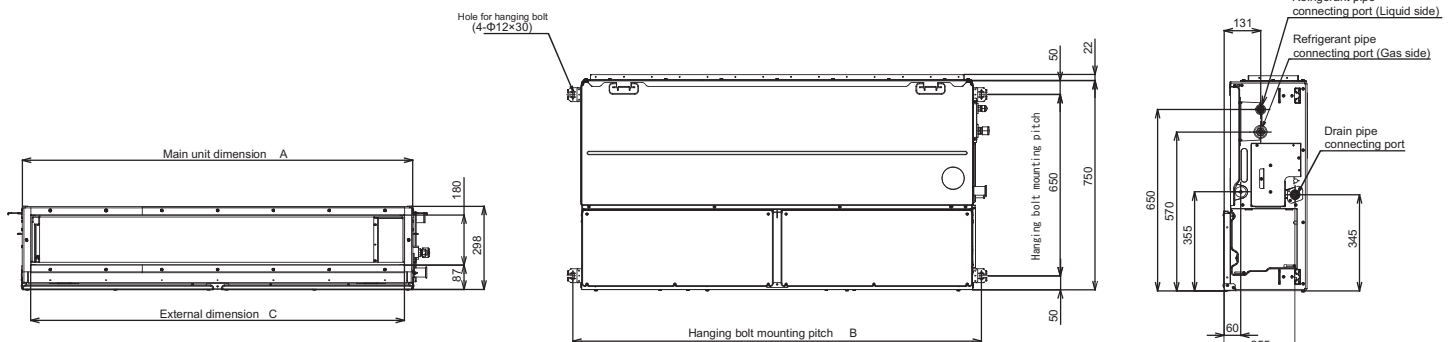
## Features

Model name	MMD-	UP0181HP-E	UP0241HP-E	UP0271HP-E	UP0361HP-E	UP0481HP-E	UP0561HP-E	UP0721HP-E1	UP0961HP-E1	
Capacity code		2	2.5	3	4	5	6	8	10	
Cooling capacity	kW	5.6	7.1	8	11.2	14	16	22.4	28	
Heating capacity	kW	6.3	8	9	12.5	16	18	25	31.5	
Electrical characteristics	Power supply	1 phase 50Hz 230V(220V-240V)								
	Running current (A)	0.82	0.92	1.16	1.39	1.81	2.48	2.83	3.77	
	Power consumption (kW)	0.125	0.140	0.190	0.230	0.300	0.400	0.540	0.790	
	Starting current (A)	1.12	1.22	1.46	1.89	2.41	3.08	7.80	7.80	
Appearance		Zinc hot dipping steel plate								
Dimensions	HxLxP	mm	298x1000x750			298x1400x750		448x1400x900		
Total weight	kg		34			43		97		
Heat exchanger		Finned tube								
Soundproof / Heat-insulating material		Polyethylene foam								
Fan unit	Fan	Centrifugal fan								
	Standard air flow (High/Mid./Low)	m <sup>3</sup> /h	1100/990/900	1200/1050/960	1500/1350/1200	1920/1560/1340	2340/1980/1695	2760/2340/1920	3800/3200/2500	4800/4200/3500
	Motor output	W		250			350		250	
	External static pressure (factory setting)	Pa				100			150	
	External static pressure	Pa				50-75-125-150-175-200 (7steps)			50-83-117-150-183-217-250 (7steps)	
Sound pressure level (High/Med./Low)	dB(A)	37/33/31	38/34/31	43/41/38	41/37/34	44/41/38	46/44/41	44/40/36	46/42/38	
Sound power level (High/Med./Low)	dB(A)	60/54/50	60/55/51	65/63/60	62/57/53	65/62/58	68/65/62	79/75/71	81/77/73	
Controller		Remote controller								
Air filter		Sold separately (TCB-LK801D-E)			Sold separately (TCB-LK1401D-E)			Sold separately (TCB-LK2801D-E)		
Drain pump		Included						Sold separately (TCB-DP40DPE)		
Connecting pipe	Gas side	inch	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"	7/8"	
	Liquid side	inch	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	
	Drain port	mm	25 (Polyvinyl chloride tube)							

## Drawings

Unit: mm

### MMD-UP0181HP-E to MMD-UP0561HP-E



	A	B	C	D
MMD-UP0181-0271HP-E	1000	1065	940	500
MMD-UP0361-0561HP-E	1400	1465	1340	700

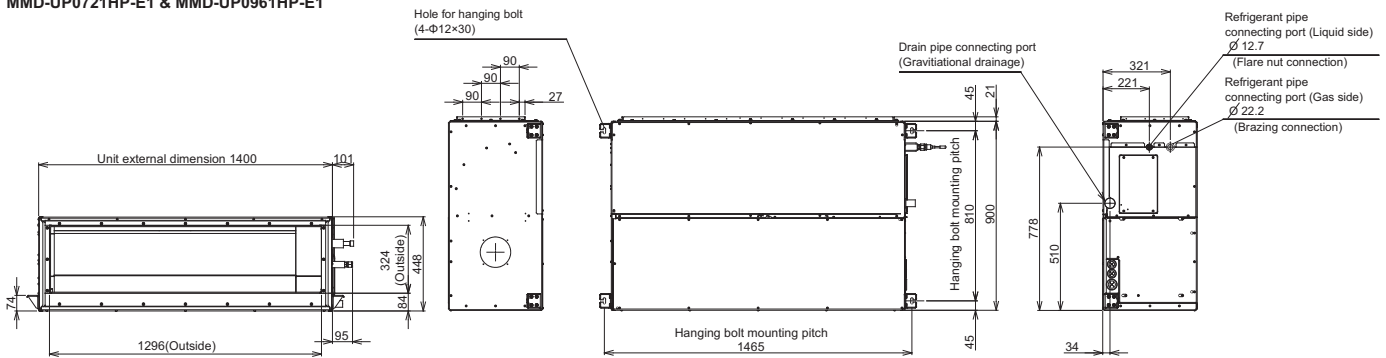


## HIGH STATIC PRESSURE DUCT

### Drawings

Unit: mm

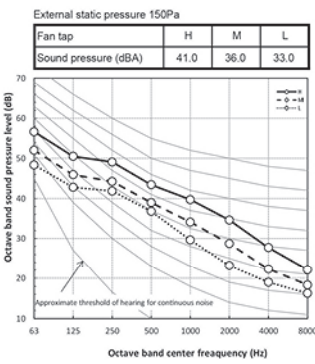
#### MMD-UP0721HP-E1 & MMD-UP0961HP-E1



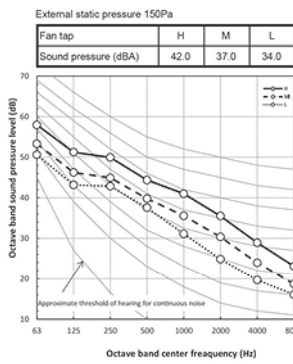
### Sound pressure levels

Unit: dB(A)

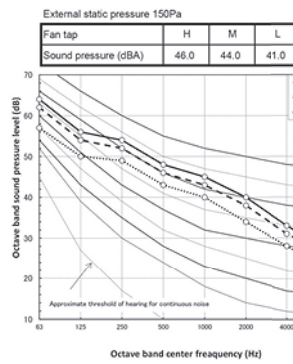
#### MMD-UP0181HP-E



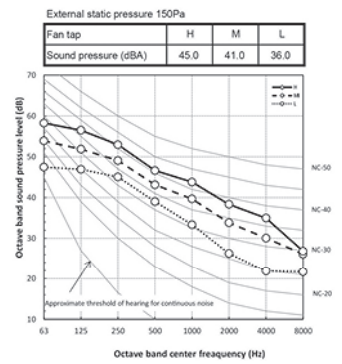
#### MMD-UP0241HP-E



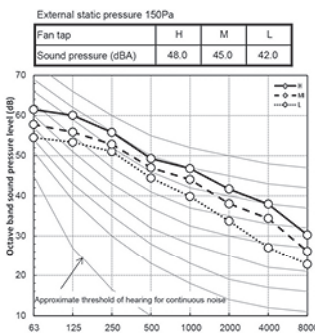
#### MMD-UP0271HP-E / TR



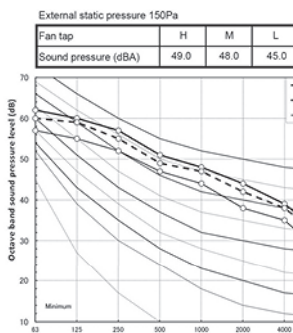
#### MMD-UP0361HP-E



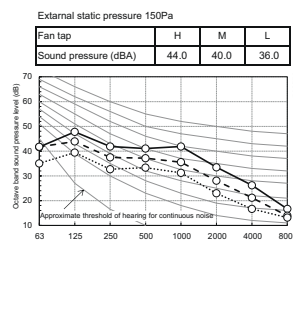
#### MMD-UP0481HP-E



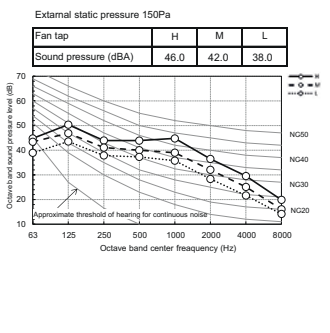
#### MMD-UP0561HP-E



#### MMD-UP0721HP-E1



#### MMD-UP0961HP-E1



### Accessories

Type	Model name	Applied model	Appearance	Remarks
Spigot shaped flange	TCB-SF80C6BE	MMD-UP0181/0241/0271HP-E		263x994x175mm / Spigot diameter 200mm
	TCB-SF160C6BE	MMD-UP0361/0481/0561HP-E		263x1394x175mm / Spigot diameter 200mm
Long life filter kit	TCB-LK801D-E	MMD-UP0181/0241/0271HP-E		Flange shaped Mount chassis directly Upside down mounting possible Left and right removable
	TCB-LK1401D-E	MMD-UP0361/0481/0561HP-E		
	TCB-LK2801DP-E	MMD-UP0721/0961HP-E1		
Auxiliary fresh air flange	TCB-FF151US-E	UP0181/0241/0271/0361/0481/0561HP-E		
Drain pump kit	TCB-DP40DPE	MMD-UP0721/0961HP-E1		

### HSP duct connectors

	CN32	CN60	CN61	CN70	CN73	CN80
	Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
Up to 6HP	•	•	•	•	•	•
8 & 10HP	•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed

# MMC-UP\_HP UNDER CEILING

> R32 Ready



The simple, yet elegant design helps to create a pleasant and relaxing environment, quickly conditioning the room air to the desired temperature.

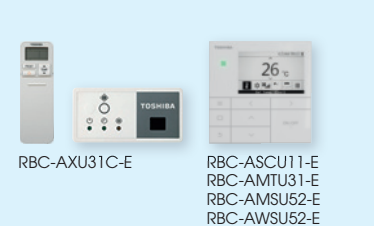
**CAPACITY**  
↑  
1.7 HP > 6 HP

**SOUND PRESSURE LEVEL**  
🔊  
28 dB(A)

### OUTDOOR UNITS COMPATIBILITY



### LOCAL CONTROLS



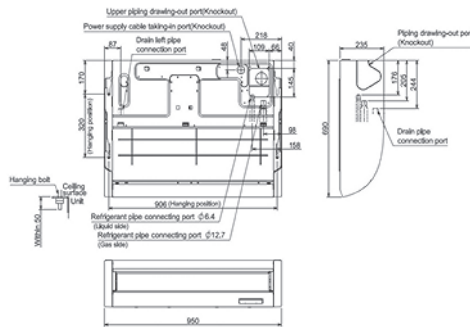
### Features

Model name	MMC-HP	UP0151HP-E	UP0181HP-E	UP0241HP-E	UP0271HP-E	UP0361HP-E	UP0481HP-E	UP0561HP-E	
Capacity code	HP	1,7	2	2,5	3	4	5	6	
Cooling capacity	kW	4,5	5,6	7,1	8	11,2	14	16	
Heating capacity	kW	5	6,3	8	9	12,5	16	18	
Electrical characteristics	Power supply	kW							1 phase 50Hz 230V (220-240V)
	Running current	A	0.38	0.39	0.68	0.68	0.80	0.80	1.03
	Power consumption H	kW	0.033	0.034	0.067	0.067	0.083	0.083	0.111
	Starting current	A	0.54	0.55	0.97	0.97	1.15	1.15	1.49
Appearance	Pure White (Munsell N9.1)								
Dimensions	HxLxP	mm			235x1270x690		235x1586x690		
Total weight	kg	24			30		39		
Heat exchanger	Finned tube								
Soundproof/Heat-insulating material	Polyethylene foam								
Fan unit	Centrifugal fan (Sirocco fan)								
Standard air flow (High/Mid./Low)	m <sup>3</sup> /h	840/690/540	960/720/540	1440/1020/750	1440/1020/750	1860/1350/1020	1860/1530/1200	2040/1650/1260	
Motor output	W	94			139		139		
Sound pressure level (High/Mid./Low)	dBA	36/34/28	37/35/28	41/36/29	41/36/29	44/38/32	44/41/35	46/42/36	
Sound power level (High/Mid./Low)	dBA	51/49/43	52/50/43	56/51/44	56/51/44	59/53/47	59/56/50	61/57/51	
Air filter	Standard filter (Long life filter)								
Controller	Remote controller								
Room thermostat	Attached								
Connecting pipe	Gas side	inch	1/2"	1/2"	5/8"	5/8"	5/8"	5/8"	
	Liquid side	inch	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	
	Drain port	mm	20 (Polyvinyl chloride tube)						

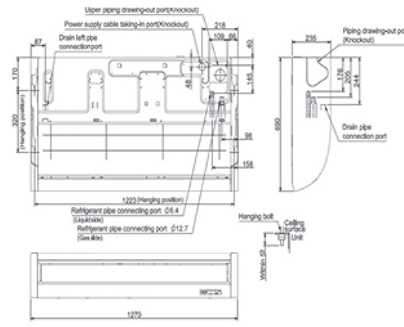
### Drawings

Unit: mm

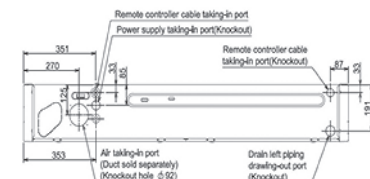
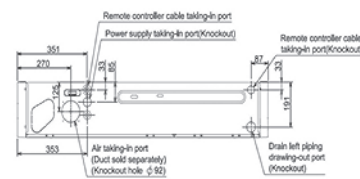
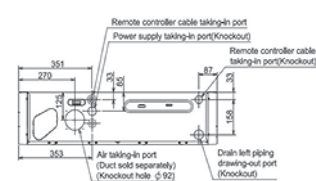
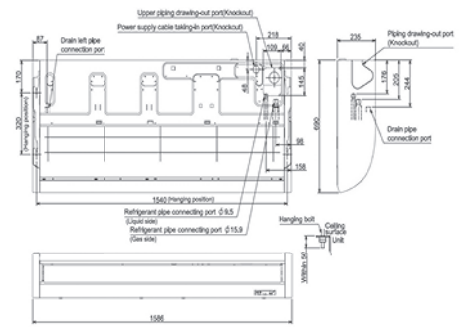
#### MMC-UP0151HP-E, MMC-UP0181HP-E



#### MMC-UP0241HP-E, MMC-UP0271HP-E

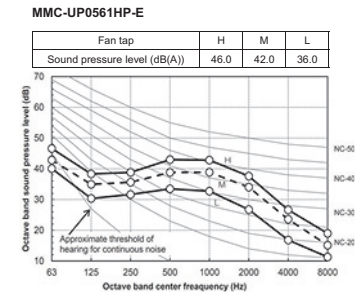
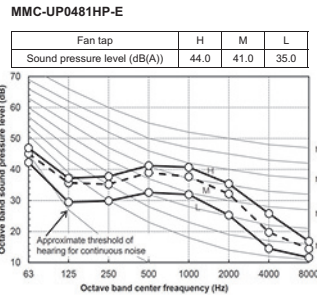
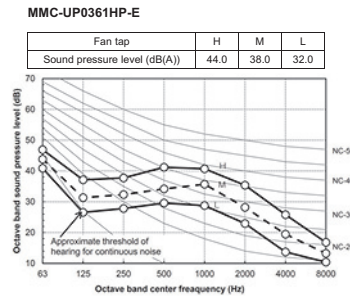
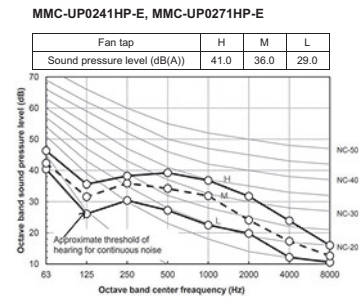
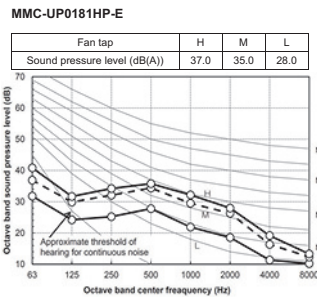
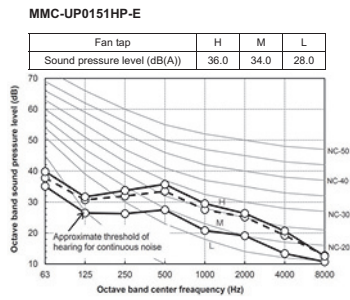


#### MMC-UP0361HP-E to MMC-UP0561HP-E



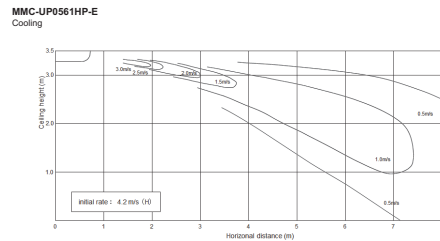
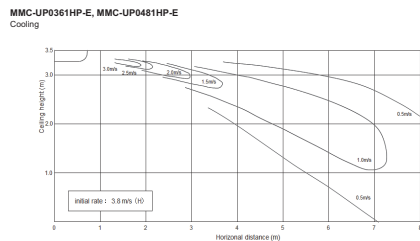
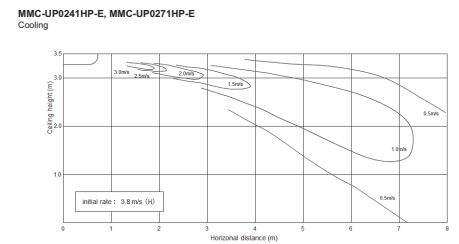
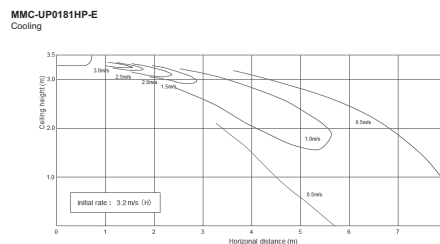
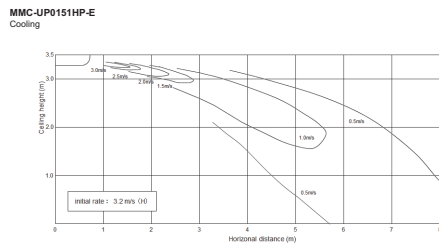
Sound pressure levels

Unit: dB(A)



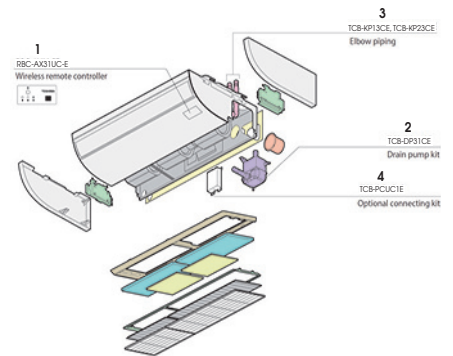
Air diffusion

Unit: m/s



Accessories

No	Part name	Model name	Applied model	Feature	Remark
1	Wireless Remote Controller kit	RBC-AXU31C-E	MMC-UP0151 to 0561HP-E	-	
2	Drain pump kit	TCB-DP31CE	MMC-UP0151 to 0561HP-E	Antibacterial glass is built into drain pump kit	
3	Elbow piping kit	TCB-KP14CPE	MMC-UP0151 to 0181HP-E	It is necessary for installation of drain pump kit	Use with TCB-DP31CE
		TCB-KP24CPE	MMC-UP0241 to 0561HP-E		
4	Option connecting kit	TCB-PCUC2E	MMC-UP0151 to 0561HP-E	For external I/O signal without local relay preparation	



Ceiling connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed



# MML-UP\_NH BI-FLOW CONSOLE



Innovative and compact unit to be installed on the floor and in low wall applications, fits perfectly under the window sills or in a low ceiling attic.

**CAPACITY**  
↑  
0.8 HP < 2 HP

**SOUND PRESSURE LEVEL**  
🔊  
26dB(A)

**OUTDOOR UNITS COMPATIBILITY**

Side Blow & Mini SMMS-e    SMMS-u    SMMS-e    SHRM-e

**LOCAL CONTROLS**

Included

RBC-ASCUT11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

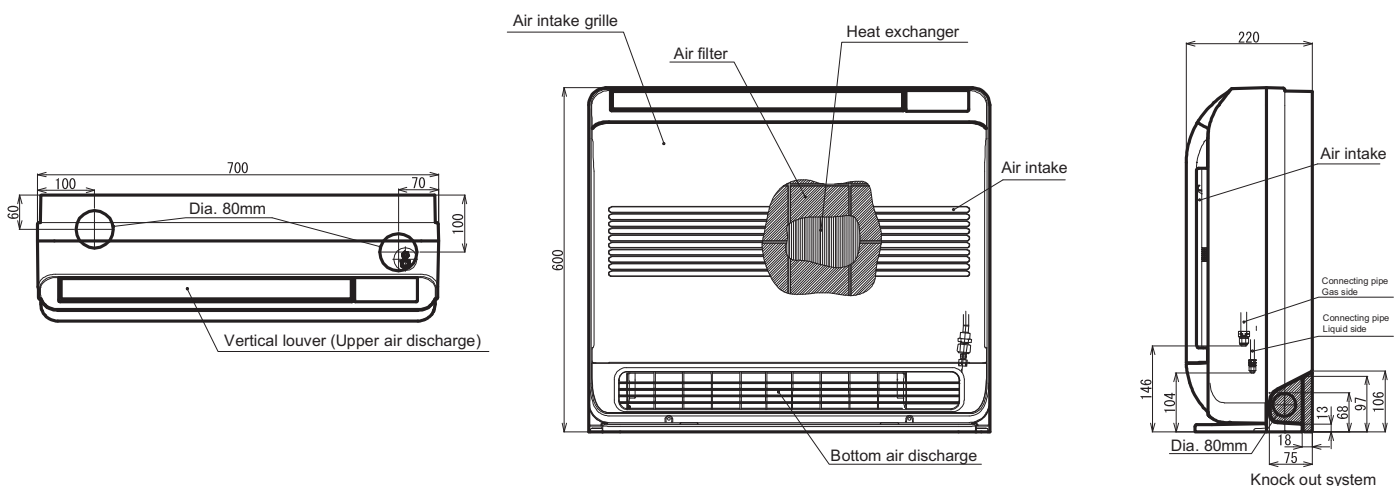
## Features

Model name	MML-	UP0071NH-E	UP0091NH-E	UP0121NH-E	UP0151NH-E	UP0181NH-E	
Capacity code	HP	0.8	1	1.3	1.5	2	
Cooling capacity	kW	2.2	2.8	3.6	4.5	5.6	
Heating capacity	kW	2.5	3.2	4	5	6.3	
Electrical characteristics	Power supply	1 phase 50Hz 220-240V (Separate power supply for indoor units is required.)					
	Running current	A	0.20	0.20	0.23	0.29	0.42
	Power consumption	kW	0.021	0.021	0.025	0.034	0.052
	Starting current	A	0.26	0.26	0.30	0.38	0.55
Appearance	Air intake grille and side panel	Moon white (Munsell : 2.5GY 9.0/0.5)					
	Discharge-grille	Moon white (Munsell : 2.5GY 9.0/0.5)					
	Bottom surface	Moon white (Munsell : 2.5GY 9.0/0.5)					
Dimensions	HxLxP	mm					
Weight	kg	17					
Heat exchanger		Finned tube					
Soundproof / Heat-insulating material		Foamed polystyrene. Polyethylene					
Fan		Turbo fan					
Motor output	(W)	41					
Standard air flow (High/Mid./Low)	(m³/h)	510/366/282	510/366/282	552/408/324	624/468/384	726/528/426	
Sound pressure level (High/Mid./Low)	dB(A)	38 / 32 / 26	38 / 32 / 26	40 / 34 / 29	43 / 37 / 31	47 / 40 / 34	
Sound power level (High/Mid./Low)	dB(A)	53 / 47 / 41	53 / 47 / 41	55 / 49 / 44	58 / 52 / 46	62 / 55 / 49	
Air filter		Standard filter attached					
Controller		Wireless remote controller (packed with indoor unit)					
Connecting pipe	Gas side	inch	3/8"	3/8"	3/8"	1/2"	
	Liquid side	inch	1/4"	1/4"	1/4"	1/4"	
	Drain port (Nominal dia.)	mm	16 (Polypropylene tube)				

## Drawings

Unit: mm

### All models

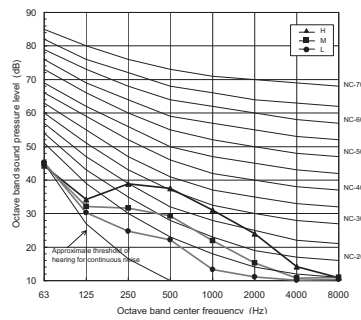


### Sound pressure levels

Unit: dB(A)

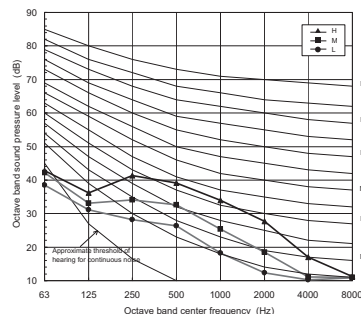
**MML-UP0071NH-E, UP0091NH-E**

Fan tap	H	M	L
Sound pressure level (dB(A))	38	32	26



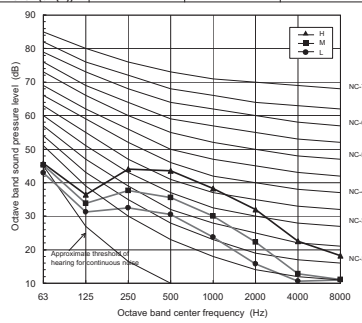
**MML-UP0121NH-E**

Fan tap	H	M	L
Sound pressure level (dB(A))	40	34	29



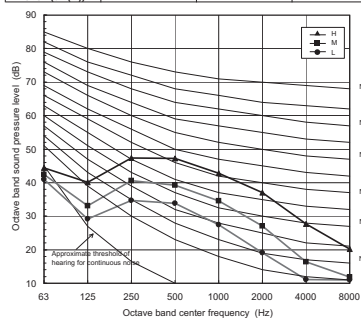
**MML-UP0151NH-E**

Fan tap	H	M	L
Sound pressure level (dB(A))	43	37	31



**MML-UP0181NH-E**

Fan tap	H	M	L
Sound pressure level (dB(A))	47	40	34

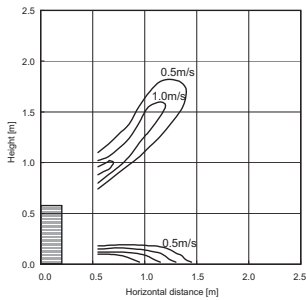


### Air diffusion

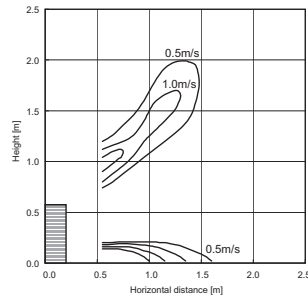
Unit: m/s

**MML-UP0071NH-E, UP0091NH-E**

**Cooling - Upper & Lower**

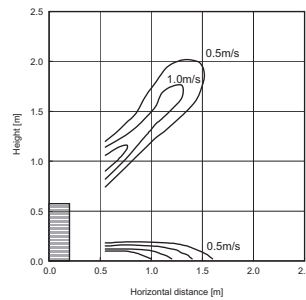


**Heating - Upper & Lower**

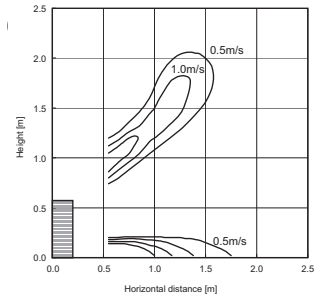


**MML-UP0121NH-E**

**Cooling - Upper & Lower**

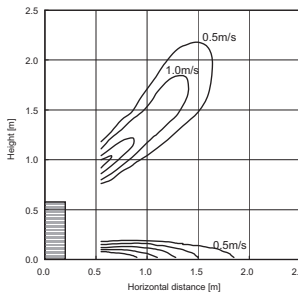


**Heating - Upper & Lower**

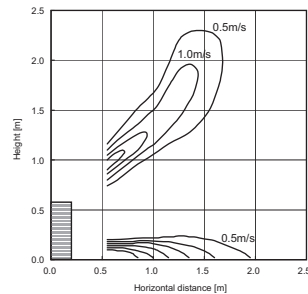


**MML-UP0151NH-E**

**Cooling - Upper & Lower**

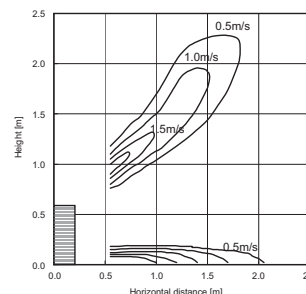


**Heating - Upper & Lower**

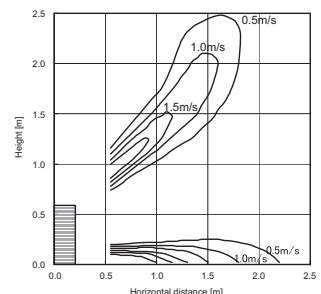


**MML-UP0181NH-E**

**Cooling - Upper & Lower**



**Heating - Upper & Lower**



### Bi-flow console connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	•







The simple design of this unit represents the perfect choice, for refurbishment projects, where the available space is limited, or where neither the walls nor ceiling are able to house the unit.

CAPACITY      SOUND PRESSURE LEVEL

↑     

0.8 HP < 2.5 HP      35dB(A)

**OUTDOOR UNITS COMPATIBILITY**

Side Blow & Mini SMMS-e    SMMS-u    SMMS-e    SHRM-e

**LOCAL CONTROLS**

RBC-AXU31-E    RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

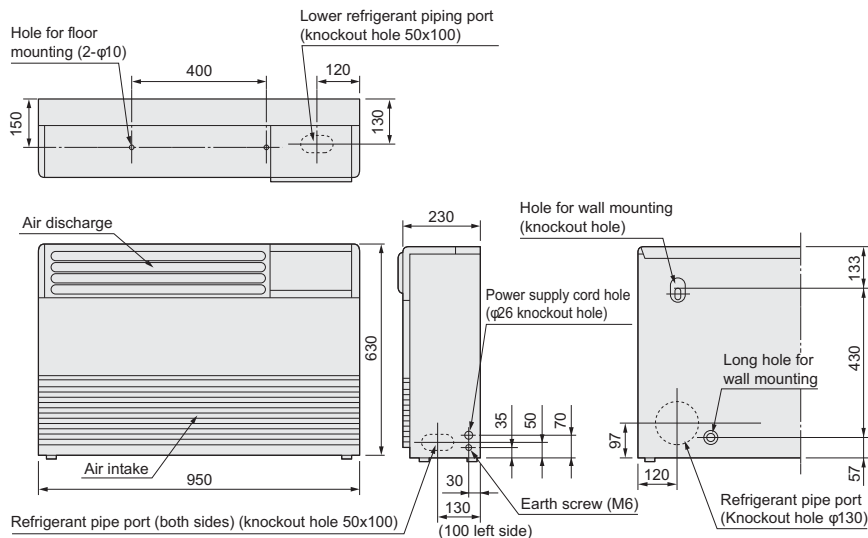
**Features**

Model name	MML-	UP0071H-E	UP0091H-E	UP0121H-E	UP0151H-E	UP0181H-E	UP0241H-E	
Capacity code	HP	0.8	1	1.3	1.7	2	2.5	
Cooling capacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	
Heating capacity	kW	2.5	3.2	3.6	5	6.3	8	
Electrical characteristics	Power supply	1 phase 50Hz 220-240V //(Separate power supply for indoor units is required.)						
	Running current	50 Hz    A	0.26		0.43		0.47	
		60 Hz    A	0.25		0.44		0.53	
	Power consumption	kW	0.056		0.092		0.102	
	Starting current	A	0.60		0.80		1.10	
Appearance		Silky shade (1Y8.5/0.5)						
Outer dimension	HxLxP    mm	630x950x230						
Total weight	kg	35				38		
Heat exchanger		Finned tube						
Soundproof/Heat-insulating material		Non-flammable insulation						
Fan unit	Fan	Centrifugal fan						
	Standard air flow (High/Mid./Low)	m³/h	480 / 420 / 360		900 / 780 / 650		1.080 / 930 / 780	
	Motor output	W	45				70	
Sound pressure level (High/Mid./Low)	dB(A)	39/37/35		45/41/38		49/44/39		
Sound power level (High/Mid./Low)	dB(A)	54/52/50		60/56/53		64/59/54		
Air filter		Standard filter (Simple filter)						
Controller		Remote controller						
Connecting pipe	Gas side	inch	3/8"	3/8"	3/8"	1/2"	1/2"	5/8"
	Liquid side	inch	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"
	Drain port (Nominal dia.)	mm	20 (Polyvinyl chloride tube)					

**Drawings**

Unit: mm

All models

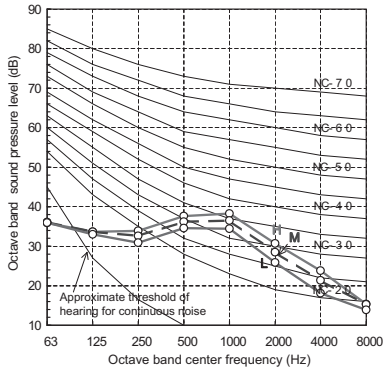


Sound pressure levels

Unit: dB(A)

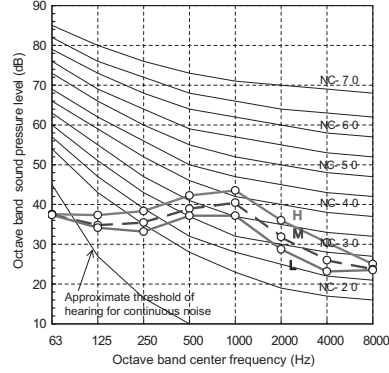
MML-UP0071H-E, UP0091H-E

Fan tap	H	M	L
Sound pressure level (dB(A))	39	37	35



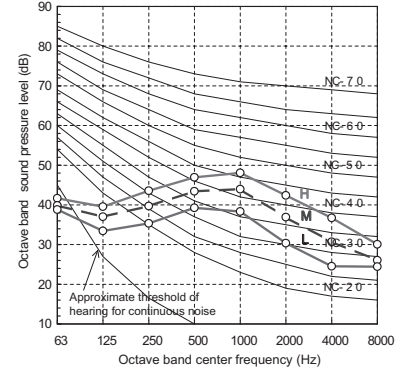
MML-UP0121H-E, UP0151H-E

Fan tap	H	M	L
Sound pressure level (dB(A))	45	41	38



MML-UP0181H-E, UP0241H-E

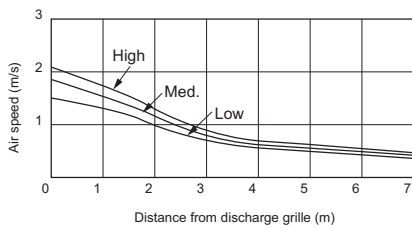
Fan tap	H	M	L
Sound pressure level (dB(A))	49	44	39



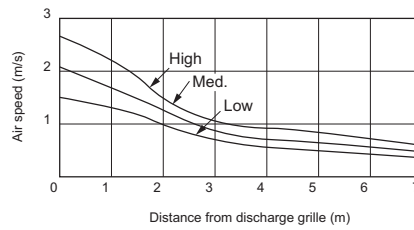
Air diffusion

Unit: m/s

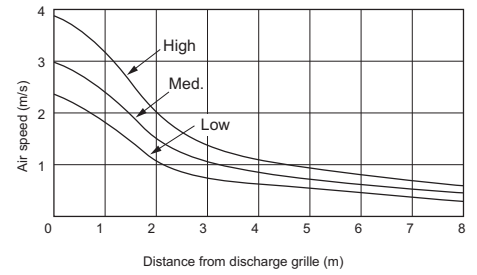
MML-UP0071H-E, UP0091H-E



MML-UP0121H-E, UP0151H-E



MML-UP0181H-E, UP0241H-E



Console connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	•	•	•

# MML-UP\_BH CONCEALED CONSOLE



This slim unit is designed to easily fit into a compact space and to perfectly integrate itself behind a decorative panel. This is the ideal unobtrusive solution that blends into any interior

### OUTDOOR UNITS COMPATIBILITY



Side Blow & Mini SMMS-e    SMMS-u    SMMS-e    SHRM-e

### LOCAL CONTROLS



RBC-AXU31-E    RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

CAPACITY      SOUND PRESSURE LEVEL



0.8 HP < 2.5 HP



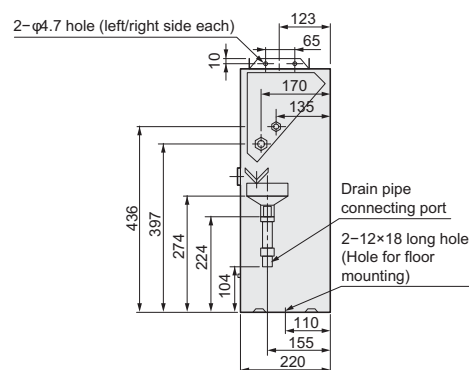
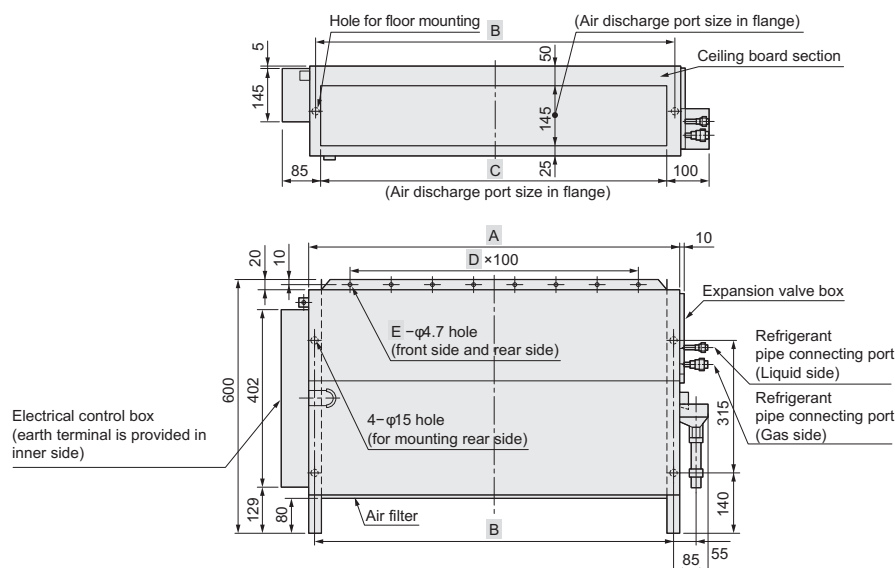
32dB(A)

### Features

Model name	MML-	UP0071BH-E	UP0091BH-E	UP0121BH-E	UP0151BH-E	UP0181BH-E	UP0241BH-E	
Capacity code	HP	0.8	1	1.3	1.7	2	2.5	
Cooling capacity	kW	2.2	2.8	3.8	4.5	5.6	7.1	
Heating capacity	kW	2.5	3.6	4	5	6.3	8	
Electrical characteristics	Power supply	1 phase 50Hz 200-240V (Separate power supply for indoor units is required.)						
	Running current	50 Hz	A	0.25		0.45	0.46	
	Power consumption H/L	50 Hz	kW	0.056/0.039		0.090/0.062	0.095/0.067	
	Starting current	A	0.60		0.80	1.00		
Appearance		Zinc hot dipping steel plate						
Dimensions	HxLxP	mm	600x745x220			600x1045x220		
Weight	kg	21			28			
Heat exchanger		Finned tube						
Soundproof/Heat-insulating material		Non-flammable insulation						
Fan unit	Fan	Centrifugal fan						
	Standard air flow (High/Mid./Low)	m <sup>3</sup> /h	460/400/300			740/600/490		950/790/640
	Motor output	W	19			70		
	Static pressure	Pa	0					
Air filter		Standard filter (Simple feter)						
Controller		Remote controller						
Connecting pipe	Gas side	inch	3/8"	3/8"	3/8"	1/2"	5/8"	
	Liquid side	inch	1/4"	1/4"	1/4"	1/4"	3/8"	
	Drain port (Nominal dia.)	mm	20 (One side of male screw)					
Sound pressure level (High/Mid./Low)	dB(A)	36/34/32			42/37/33			
Sound power level (High/Mid./Low)	dB(A)	54/52/50			60/55/51			

### Drawings

Unit: mm

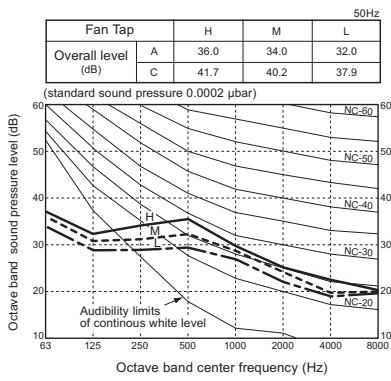


Model	MML-	A	B	C	D	E
UP0071BH-E to UP0121BH-E		610	580	550	4	5
UP0151BH-E to UP0241BH-E		910	880	850	7	8

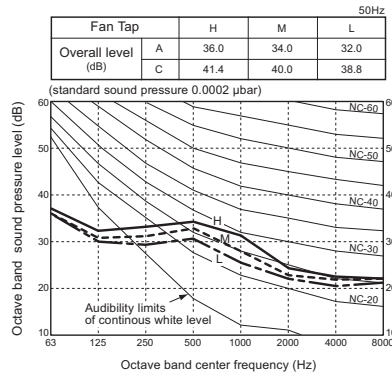
**Sound pressure levels**

Unit: dB(A)

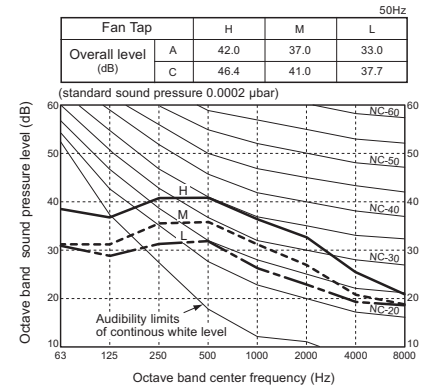
**MML-UP0071BH-E to MML-UP0121BH-E**



**MML-UP0151BH-E, MML-UP0181BH-E**



**MML-UP0241BH-E**



**Concealed chassis embedded connectors**

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	•	•	•

# MMF-UP\_H FLOOR STANDING



This system is particularly suitable to air condition large rooms like shops or showrooms or with low ceilings like restaurants or lofts.

**CAPACITY**  
↑  
1.7 HP < 6 HP

**SOUND PRESSURE LEVEL**  
🔊  
37dB(A)

**OUTDOOR UNITS COMPATIBILITY**

Side Blow & Mini SMMS-e    SMMS-u    SMMS-e    SHRM-e

**LOCAL CONTROLS**

RBC-AXU31-E  
RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

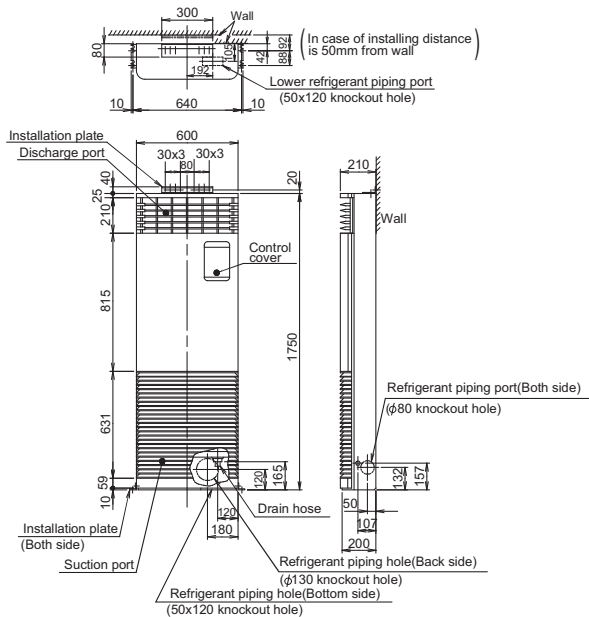
## Features

Model name	MMF-	UP0151H-E	UP0181H-E	UP0241H-E	UP0271H-E	UP0361H-E	UP0481H-E	UP0561H-E
Capacity code		1.7	2	2.5	3	4	5	6
Cooling capacity	kW	4.5	5.6	7.1	8	11.2	14	16
Heating capacity	kW	5	6.3	8	9	12.5	16	18
Electrical characteristics	1 phase 50Hz 220-240V (Separate power supply for indoor units is required.)							
Running current	50 Hz	A	0.37		0.55	0.82		0.97
Power consumption H		kW	0.053		0.087	0.133		0.158
Starting current	50 Hz	A	0.48		0.71	1.06		1.27
Appearance	Silky shade (Munsell / 1Y 8.5 / 8.0)							
Dimensions	HxLxP	mm			1750x600x210		1750x600x390	
Weight		kg			46		47	
Heat exchanger	Finned tube							
Soundproof/Heat-insulating material	Non-flammable insulation							
Fan unit	Centrifugal fan							
Standard air flow (High/Mid./Low)	m³/h	820/700/600			930/770/640		1660/1420/1170	
Motor		W			62		109	
Air filter	Standard filter (Simple filter)							
Controller	Remote controller							
Connecting pipe	Gas side	inch	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
	Liquid side	inch	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"
	Drain port (Nominal dia.)	mm	20 (One side of male screw)					
Sound pressure level (High/Mid./Low)	dB(A)	46/42/38			50/45/41		51/46/41	
Sound power level (High/Mid./Low)	dB(A)	60/56/52			64/60/54		65/61/56	

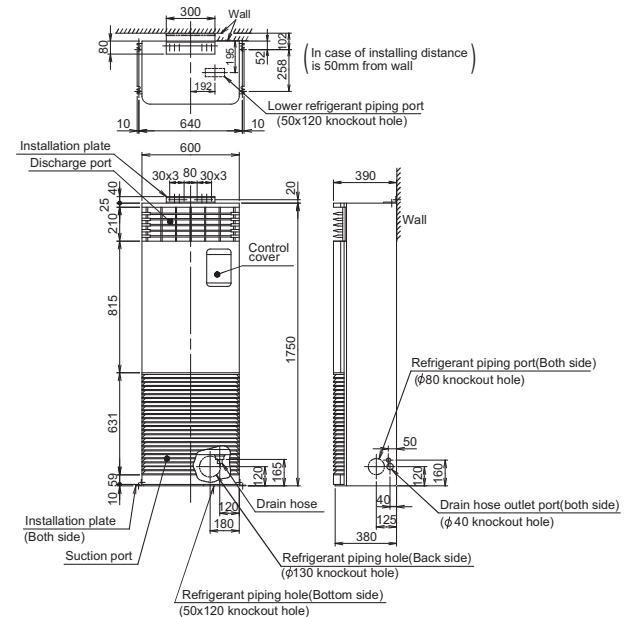
## Drawings

Unit: mm

MMF-UP0151H-E to MMF-UP0271H-E



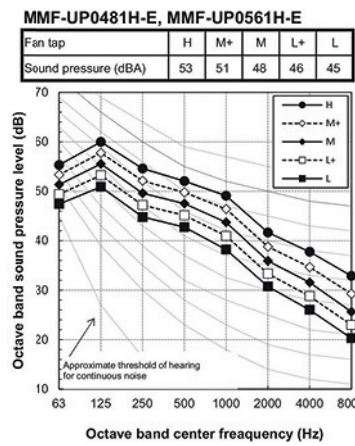
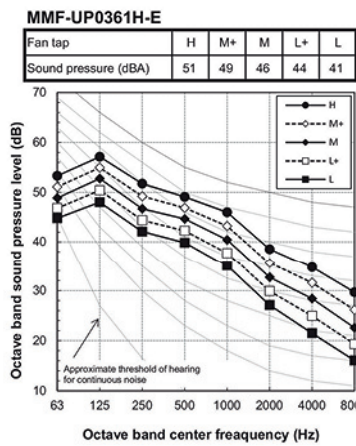
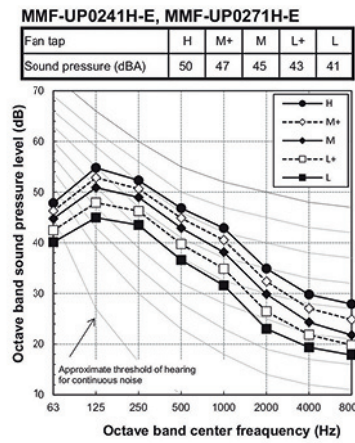
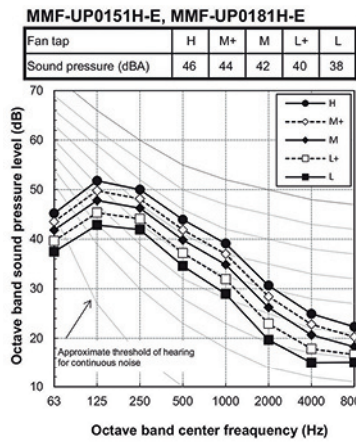
MMF-UP0361H-E to MMF-UP0561H-E





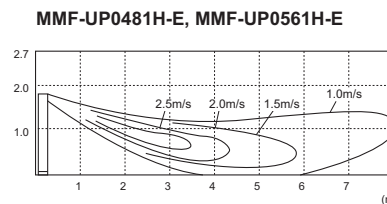
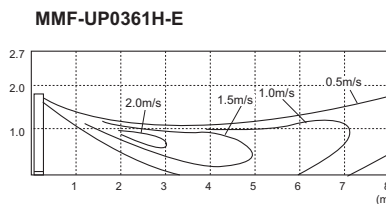
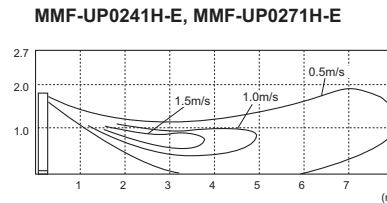
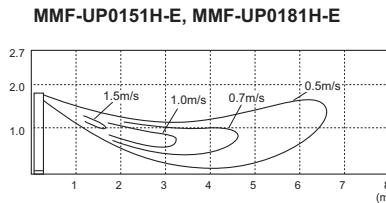
Sound pressure levels

Unit: dB(A)



Air diffusion

Unit: m/s



Floor standing embedded connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed



MMK-UP\_HP/HPL  
HIGH-WALL

> R32 Ready



Particularly compact, this high-wall is perfect for limited spaces, such as offices or small shops.

CAPACITY SOUND PRESSURE LEVEL

0.3 HP < 4 HP      25dB(A)

OUTDOOR UNITS COMPATIBILITY



Side Blow, MINI-SMMS & MINI SMMS-e

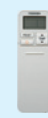


SMMS-u & SHRM Advance



SMMS-e & SHRM-e

LOCAL CONTROLS



Included



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E  
RBC-AWSU52-E

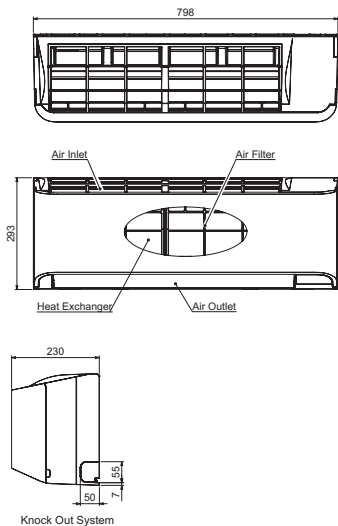
Features

Model name	Standard application	MMK-UP0031HP-E	MMK-UP0051HP-E	MMK-UP0071HP-E	MMK-UP0091HP-E	MMK-UP0121HP-E	MMK-UP0151HP-E	MMK-UP0181HP-E	MMK-UP0241HP-E	MMK-UP0271HP-E	MMK-UP0301HP-E	MMK-UP0361HP-E		
	low noise applications	MMK-UP0031HPL-E	MMK-UP0051HPL-E	MMK-UP0071HPL-E	MMK-UP0091HPL-E	MMK-UP0121HPL-E	MMK-UP0151HPL-E	MMK-UP0181HPL-E	MMK-UP0241HPL-E	-	-	-		
Capacity code		0.3	0.6	0.8	1	1.25	1.7	2	2.5	3	3.2	4		
Cooling capacity	kW	0.9	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2		
Heating capacity	kW	1.3	1.9	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	12.5		
Electrical characteristics	Power supply	1 phase / 50Hz / 220V-240V (Separate power supply for indoor units is required.)												
	Running current	A	0.15	0.15	0.16	0.17	0.18	0.26	0.29	0.40	0.30	0.46	0.56	
	Power consumption	kW	0.015	0.015	0.015	0.016	0.017	0.028	0.032	0.05	0.034	0.054	0.066	
	Starting current	A	0.19	0.19	0.20	0.21	0.22	0.35	0.38	0.50	0.34	0.50	0.60	
Outer dimension	HxLxP	mm	293x798x230					320x1050x250			348x1200x280			
Weight	kg		11					16			21			
Air Flow (H / M / L)	m <sup>3</sup> /h	455/370/270	455/370/270	480/385/270	510/395/270	540/410/270	840/690/550	900/720/550	1200/900/600	1200/1000/800	1500/1300/1100	1650/1350/1250		
Sound Pressure Level (H / M / L)	dB(A)	33/29/25	33/29/25	35/30/25	36/31/25	37/32/25	40/36/32	41/37/32	45/39/33	44/41/39	48/44/41	50/45/43		
Sound Power Level (H / M / L)	dB(A)	48/44/40	48/44/40	50/45/40	51/46/40	52/47/40	55/51/47	56/52/47	60/54/48	59/56/54	63/59/56	65/60/58		
Heat exchanger		Finned tube												
Soundproof/Heat-insulating material		Non-flammable insulation												
Fan	Fan type	Cross Flow Fan												
	Motor output	W	42					59			59			
Controller (Packed with unit)		WH-TA09NE												
Connecting pipe	Gas side	mm	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"	5/8"	
	Liquid side	mm	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	
Drain port diameter	mm	16 (Polyvinyl chloride tube)												

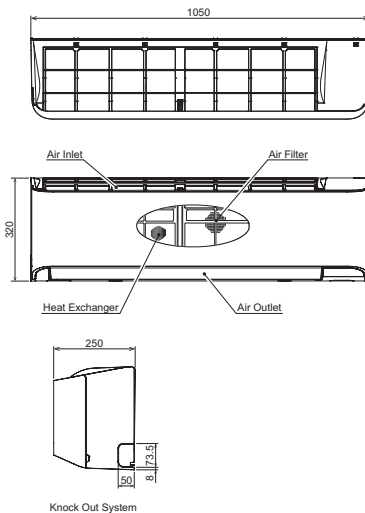
Drawings

Unit: mm

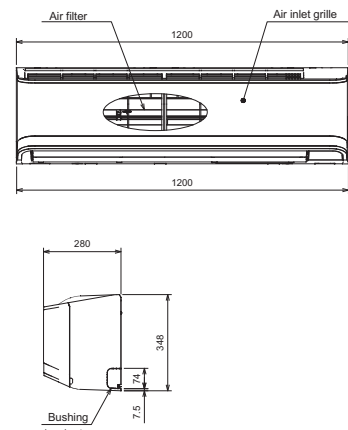
MMK-UP0031HP(L)-E to MMK-UP0121HP(L)-E



MMK-UP0151HP(L)-E to MMK-UP0241HP(L)-E



MMK-UP0271HP-E to MMK-UP0361HP-E

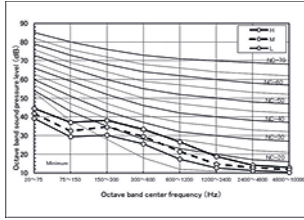


### Sound pressure levels

Unit: dB(A)

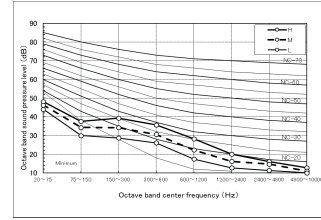
**MMK-UP0031HP(L)-E, UP0051HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	33	29	25



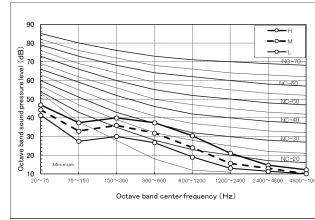
**MMK-UP0071HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	35	30	25



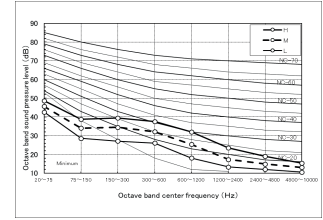
**MMK-UP0091HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	36	31	25



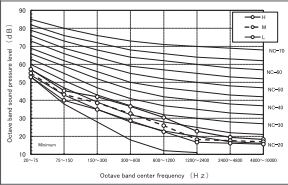
**MMK-UP0121HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	37	32	25



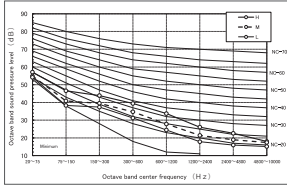
**MMK-UP0151HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	40	36	32



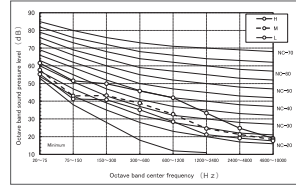
**MMK-UP0181HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	41	37	32



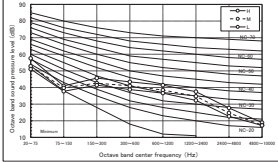
**MMK-UP0241HP(L)-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	45	39	33



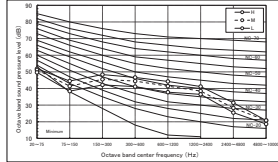
**MMK-UP0271HP-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	44	41	39



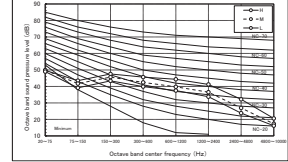
**MMK-UP0301HP-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	48	44	41



**MMK-UP0361HP-E**

Fan tab	H	M	L
Sound pressure level (dB(A))	50	45	43

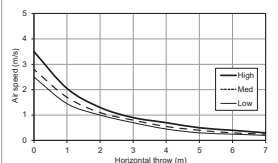


### Air diffusion

Unit: m/s

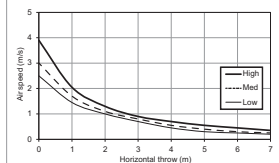
**MMK-UP0031HP(L)-E & MMK-UP0051HP(L)-E**

High wind : 3.8m/s - Med wind : 2.8m/s - Low wind : 2.5m/s



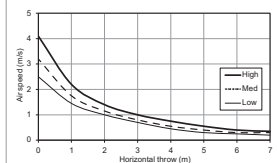
**MMK-UP0071HP(L)-E**

High wind : 3.9m/s - Med wind : 3.0m/s - Low wind : 2.5m/s



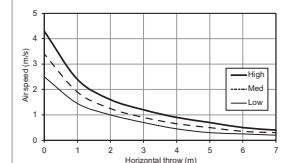
**MMK-UP0091HP(L)-E**

High wind : 4.1m/s Med wind : 3.2m/s Low wind : 2.5m/s

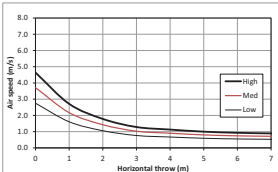


**MMK-UP0121HP(L)-E**

High wind : 4.3m/s Med wind : 3.4m/s Low wind : 2.5m/s

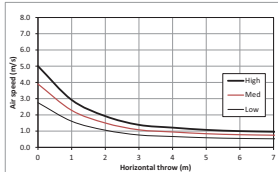


**MMK-AP0151HP-E/TR**



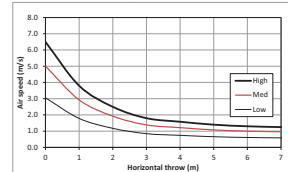
High wind : 4.6 m/s  
Med wind : 3.7 m/s  
Low wind : 2.8 m/s

**MMK-UP0181HP(L)-E**



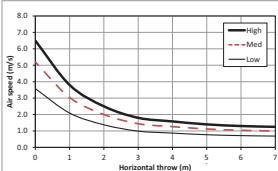
High wind : 5.0 m/s  
Med wind : 3.9 m/s  
Low wind : 2.8 m/s

**MMK-UP0241HP(L)-E**



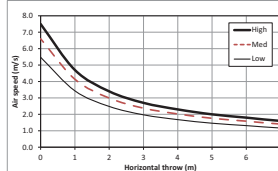
High wind : 6.5 m/s  
Med wind : 5.0 m/s  
Low wind : 3.1 m/s

**MMK-UP0271HP-E**



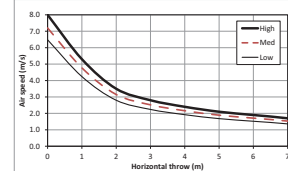
High wind : 6.5 m/s  
Mid wind : 5.2 m/s  
Low wind : 3.6 m/s

**MMK-UP0301HP-E**




High wind : 7.5 m/s  
Mid wind : 6.6 m/s  
Low wind : 5.5 m/s

**MMK-UP0361HP-E**



High wind : 8.0 m/s  
Mid wind : 7.2 m/s  
Low wind : 6.5 m/s

### Accessories

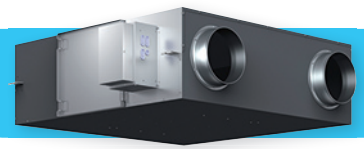
Type	Model name	Applied model	Appearance	Remarks
PMV Kit	RBM-PMV0301U-E	0.3 to 1.25HP high-wall		Needed for low noise application high wall
	RBM-PMV0901U-E	1.7 to 3.0HP high-wall		

### High wall embedded connectors

CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
•	•	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	•



# VN-M\_HE AIR-TO-AIR HEAT EXCHANGER



Toshiba's VN model uses exhaust air to pre-condition the incoming air, thus reducing the cooling or heating load on the system. This allows the overall capacity size of the system to be reduced.

AIR FLOW



150m<sup>3</sup>/h > 2,000m<sup>3</sup>/h

SOUND PRESSURE LEVEL



20dB(A)

### OUTDOOR UNITS COMPATIBILITY



Side Blow & MINI SMMS-e



SMMS-u



SMMS-e



SHRM-e

### LOCAL CONTROLS



NRC-01HE  
RBC-AMTU31-E

## Features

Item		VN-M150HE	VN-M250HE	VN-M350HE	VN-M500HE	VN-M650HE	VN-M800HE	VN-M1000HE1	VN-M1500HE1	VN-M2000HE1	
Air volume (m <sup>3</sup> /h)	Extra high	150	250	350	500	650	800	1000	1500	2000	
	High	150	250	350	500	650	800	1000	1500	2000	
	Low	110	155	210	390	520	700	700	1200	1400	
Power consumption (W)	Extra high	68-78	123-138	165-182	214-238	262-290	360-383	390	640	780	
	High	59-67	99-111	135-145	176-192	240-258	339-353	340	570	680	
	Low	42-47	52-59	82-88	128-142	178-191	286-300	190	320	380	
External static pressure (Pa)	Extra high	82-102	80-98	114-125	134-150	91-107	142-158	105	140	105	
	High	52-78	34-65	56-83	69-99	58-82	102-132	80	110	80	
	Low	47-64	28-40	65-94	62-92	61-96	76-112	70	80	70	
Sound pressure level (dB(A))	Extra high	26-28	29/5/30	34-35	32.5-34	34-36	37-38.5	38.0	41.0	41.5	
	High	24-25.5	25-27	30-32	29/5/31	33-34	35.5-37	37.0	40.0	40.5	
	Low	20-22	21-22	27-29	26-29	31-32.5	33.5-35	33.0	36.0	36.5	
Sound power level (dB(A))	Extra high	41.0-43.0	44.5-45.0	49.0-50.0	47.5-49.0	49.0-51.0	52.0-53.5	53.0	56.0	56.5	
	High	81.5	78	74.5	76.5	75	76.5	73.5	76.5	73.5	
	Low	83	81.5	79.5	78	76.5	77.5	77.0	79.0	77.5	
Temperature exchange efficiency (%)	Extra high	74.5	70	65	72	69.5	71	68.5	71.0	68.5	
	High	74.5	70	65	72	69.5	71	68.5	71.0	68.5	
	Low	76	74	71.5	73.5	71.5	71.5	71.5	73.5	72.0	
	Enthalpy exchange efficiency (%)	For heating	Extra high	69.5	65	60.5	64.5	61.5	64	60.5	64.0
		High	69.5	65	60.5	64.5	61.5	64	60.5	64.0	60.5
		Low	71	69	67	66.5	64	65.5	64.5	67.0	65.5
Power supply (V)		220-240V-50Hz									
Dimensions (LxWxH) (mm)		900 x 900 x 290			1140 x 1140 x 350			1189 x 1189 x 400		1189 x 1189 x 810	
Weight (kg)		36	36	38	53	53	70	70	126	126	
Duct diameter (mm)		100	150		200		250		Inside: 250	Outside: 283x730	
Filtration efficiency grade (%)		82									
Operating range	Around unit	-10°C-40°C 80%RH or less									
	Outdoor Air (OA)	-15°C(*1)-43°C 80%RH or less									
	Return Air (RA)	5°C-40°C 80%RH or less									

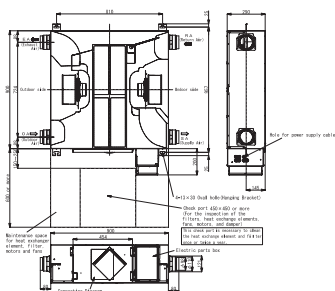
\* Air volume can be changed over to high (Extra high) mode or low mode at both heat exchange and normal ventilation modes.  
 \* Sound pressure level is measured 1.5 m below the center of the unit, and the value which was measured at the acoustic room.  
 \* Sound pressure levels usually become higher than above values by the influence of actual installation condition such as reflected sound and peripheral noise.

\* Sound power level is the value of casing.  
 \*1) When the temperature of the outdoor air is below -10°C, the unit runs cold operation mode (intermittent operation of the ventilation for air supply).  
 The unit cannot be used at -15°C or less.  
 The ventilator for air supply stops, and the ventilator for air exhaust also can be stopped by the setting.

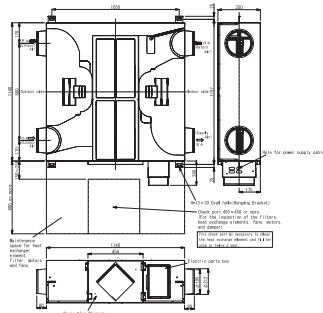
## Drawings

Unit: mm

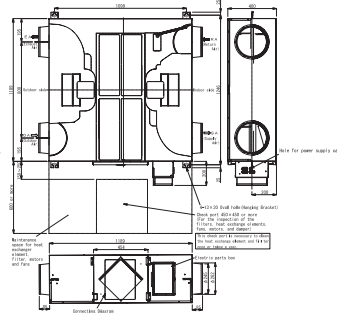
VN-M150HE to VN-M350HE



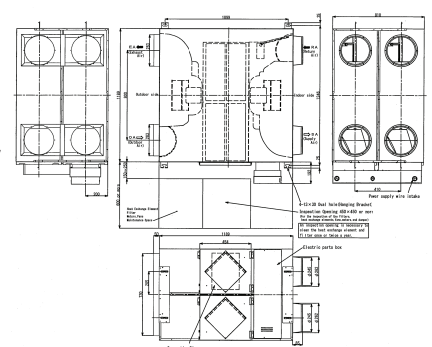
VN-M500HE & VN-M650HE\*



VN-M800HE & VN-M1000HE1



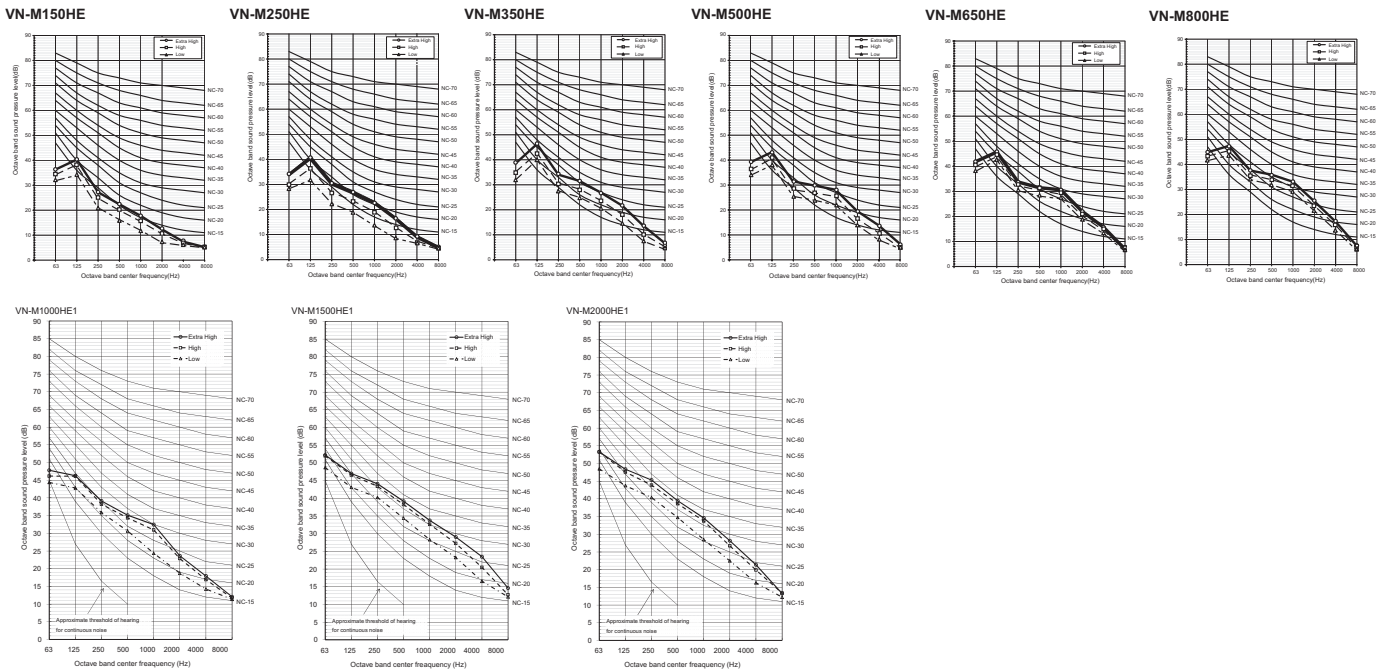
VN-M1500HE1 & VN-M2000HE1



## AIR-TO-AIR HEAT EXCHANGER

### Sound pressure levels

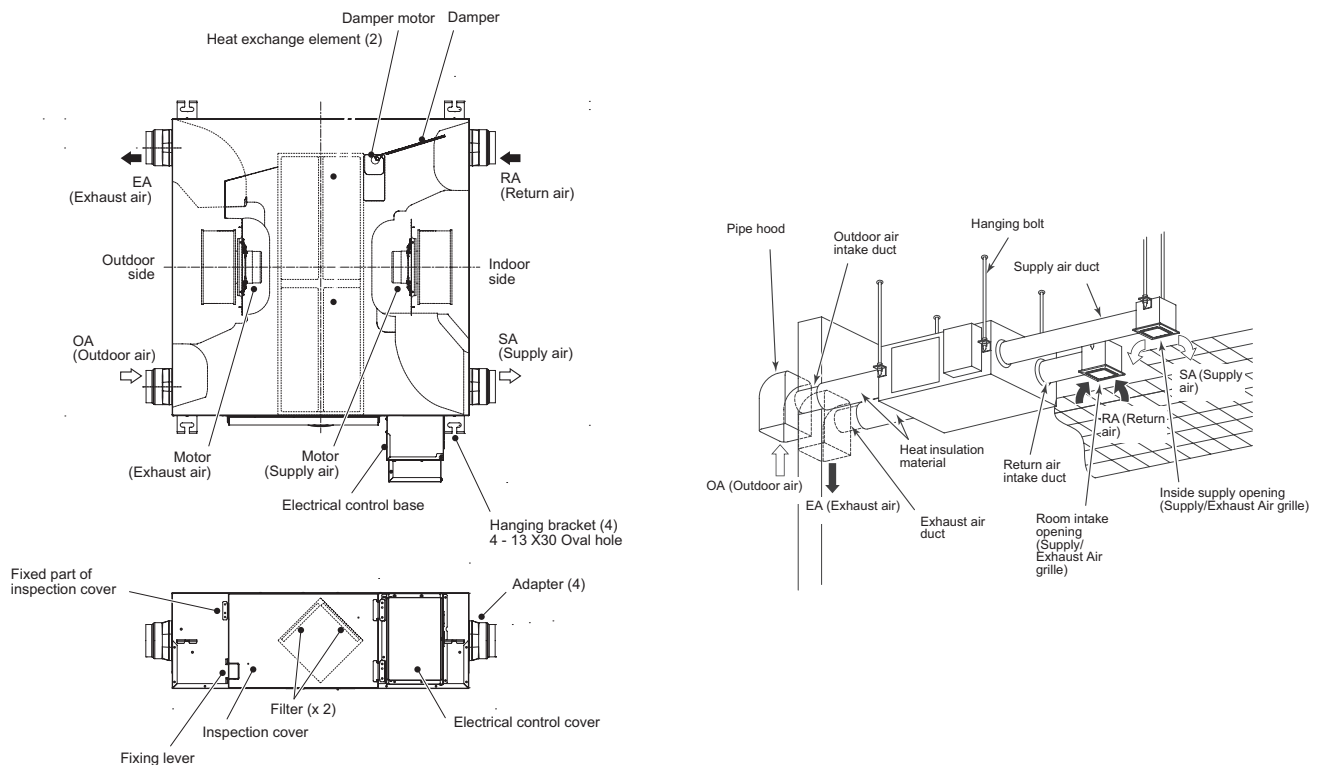
Unit: dB(A)



### Accessories

Type	Model name	Description	Appearance	Remarks
Control	NRC-01HE	All air-to-air heat exchangers dedicated remote control		Integrated functions : fan speed, freecooling, air balance volume rate, temperature management and timer.
	NRB-1HE	All air-to-air heat exchangers On/Off additional PCB		On/off optionnal PCB for air-to-air heat exchanger

### Other information







MMD-VN(K) ventilation products are using exhaust air + DX coil to pre-condition the incoming air, thus reducing the cooling or heating load and the overall size of the required air conditioning system.

CAPACITY



4.1kW >10.9kW

AIR FLOW



Up to 500m<sup>3</sup>/h > 1,000m<sup>3</sup>/h

SOUND PRESSURE LEVEL



34dB(A)

OUTDOOR UNITS COMPATIBILITY



MiNi SMMS-e



SMMS-e  
SHRM-e

LOCAL CONTROLS



NRC-01HE  
RBC-AMTU31-E

Features

Model name	MMD-	Without humidifier			With humidifier				
		VN502HEX1E	VN802HEX1E	VN1002HEX1E	VNK502HEX1E	VNK802HEX1E	VNK802HEX1E		
Cooling Capacity	kW	4.10(1.30)	6.56(2.06)	8.25(2.32)	4.10(1.30)	6.56(2.06)	8.25(2.32)		
Heating Capacity	kW	5.53(2.33)	8.61(3.61)	10.92(4.32)	5.53(2.33)	8.61(3.61)	10.92(4.32)		
Power supply		1 phase 50Hz 230V(220V-240V) (Separate power supply for indoor units is required.)			1 phase 50Hz 230V(220V-240V)				
Temperature exchange efficiency	Extra High	%	70.5	70.0	65.5	70.5	70	65.5	
	High	%	70.5	70.0	65.5	70.5	70	65.5	
	Low	%	71.5 / 72.0	72.5 / 73.0	67.5 / 68.0	71.5	72.5	67.5	
Enthalpy exchange efficiency	Cooling	Extra High	%	56.5	56.0	52.0	56.5	56.0	52.0
		High	%	56.5	56.0	52.0	56.5	56.0	52.0
		Low	%	57.5 / 58.0	59.0 / 59.5	54.0 / 55.0	57.5	59.0	54.5
	Heating	Extra High	%	68.5	70.0	66.0	68.5	70.0	66.0
		High	%	68.5	70.0	66.0	68.5	70.0	66.0
		Low	%	69.0 / 69.0	73.0 / 73.5	68.5 / 69.0	69.0	73.0	68.5
Power input (Heat exchange mode)	Extra High	kW	0.300 / 0.365	0.505 / 0.595	0.550 / 0.720	0.305	0.530	0.575	
	High	kW	0.280 / 0.350	0.465 / 0.555	0.545 / 0.665	0.285	0.485	0.565	
	Low	kW	0.235 / 0.250	0.335 / 0.390	0.485 / 0.530	0.240	0.350	0.520	
Running current	Extra High	A	1.30 / 1.65	2.25 / 2.77	2.46 / 3.38	1.33	2.37	2.56	
	High	A	1.21 / 1.62	2.07 / 2.59	2.43 / 3.11	1.24	2.14	2.51	
	Low	A	1.01 / 1.14	1.46 / 1.79	2.16 / 2.45	1.03	1.54	2.31	
Fan unit	Standard air flow	Extra High	m <sup>3</sup> /h	500	800	950	500	800	950
		High	m <sup>3</sup> /h	500	800	950	500	800	950
		Low	m <sup>3</sup> /h	440 / 410	640 / 600	820 / 800	440	640	820
	External static pressure	Extra High	Pa	120 / 200	120 / 190	135 / 195	95	105	110
		High	Pa	105 / 170	100 / 155	120 / 160	85	85	90
		Low	Pa	115 / 150	100 / 130	105 / 130	95	90	115
Air flow limit	Lower limit	m <sup>3</sup> /h	330	480	640	330	480	640	
	Upper limit	m <sup>3</sup> /h	600	960	1140	600	960	1140	
Humidifier	System		-	-	-	Permeable film humidifier			
	Amount		-	-	-	3.0	5.0	6.0	
	Feed water pressure		-	-	-	0.02-0.49			
Sound pressure	Extra High	dB	37.5 / 40	41 / 43	43 / 43.5	36.5	40	42	
	High	dB	36.5 / 38	40 / 42	42 / 42	35.5	39	41	
	Low	dB	34.5 / 36.5	38 / 37	40 / 40	33.5	38	39	
Sound power		dB	55	58	59	55	58	59	
Appearance			Zinc hot dipping steel plate			Zinc hot dipping steel plate			
Dimensions	HxWxD	mm	430x1140x1690	430x1189x1739	430x1189x1789	430x1140x1690	430x1189x1739	430x1189x1739	
Weight		kg	84	100	101	91	111	112	
Heat exchanger			Finned tube			Finned tube			
Heat-insulating material			Flexible urethane foam			Flexible urethane foam			
Air filter			Standard filter & High efficiency filter			Standard filter (Gravitational method 82%) & High efficiency filter (Colormetric method 65%)			
Controller			Remote controller (Separately sold parts)			Remote controller (Separately sold parts)			
Connecting piping	Gas side	mm	3/8"	1/2"	1/2"	3/8"	1/2"	1/2"	
	Liquid side	mm	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	
	Drain port (Nominal dia.)	mm	25 (Polyvinyl chloride tube)			25 (Polyvinyl chloride tube)			
Water supply connection (Port size)			-	-	-	R1/2			
Operating range	Around unit		-10 - 40°C . RH ≤80%			-10 - 40°C . RH ≤80%			
	Outdoor Air (OA)		-15 - 43°C . RH ≤80%			-15 - 43°C . RH ≤80%			
	Return Air (RA)		5 - 40°C . RH ≤80%			5 - 40°C . RH ≤80%			

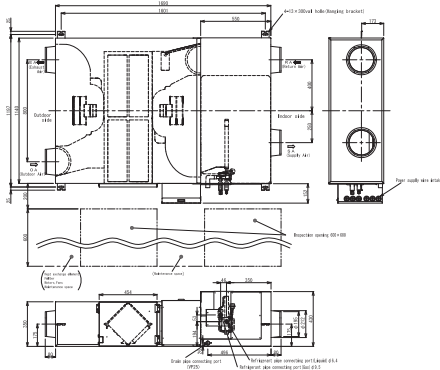
Cooling and heating capacities are based on the following conditions:  
 cooling capacities are based on: indoor temperature: 27°CDB/19°C WB, Outdoor temperature: 35°C DB  
 Heating capacities are based on: indoor temperature: 20°C DB, Outdoor temperature: 7 ° CDB/6°C WB.  
 The figures in ( ) indicate the heat reclaimed from the heat recovery ventilator.

AIR-TO-AIR HEAT EXCHANGER WITH DX COIL

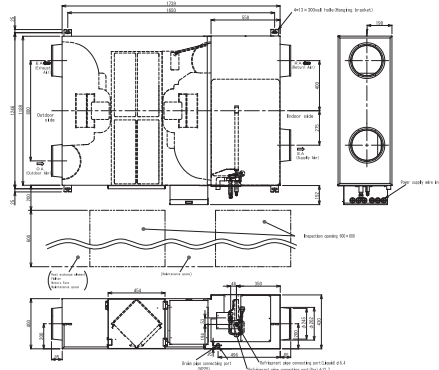
Drawings

Unit: mm

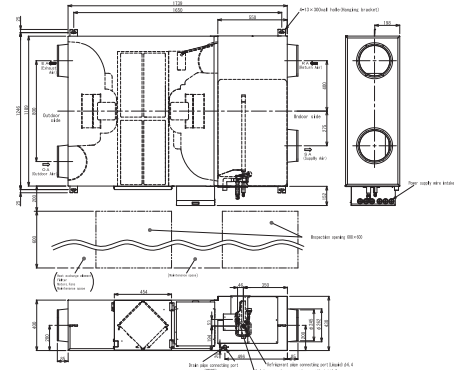
MMD-VN(K)502HEX1E



MMD-VN(K)802HEX1E

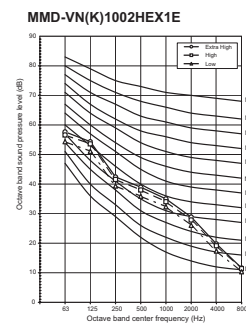
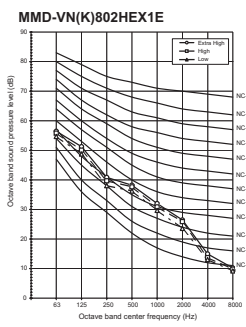
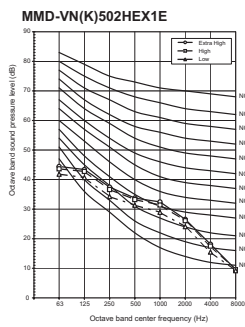


MMD-VN(K)1002HEX1E



Sound pressure levels

Unit: dB(A)



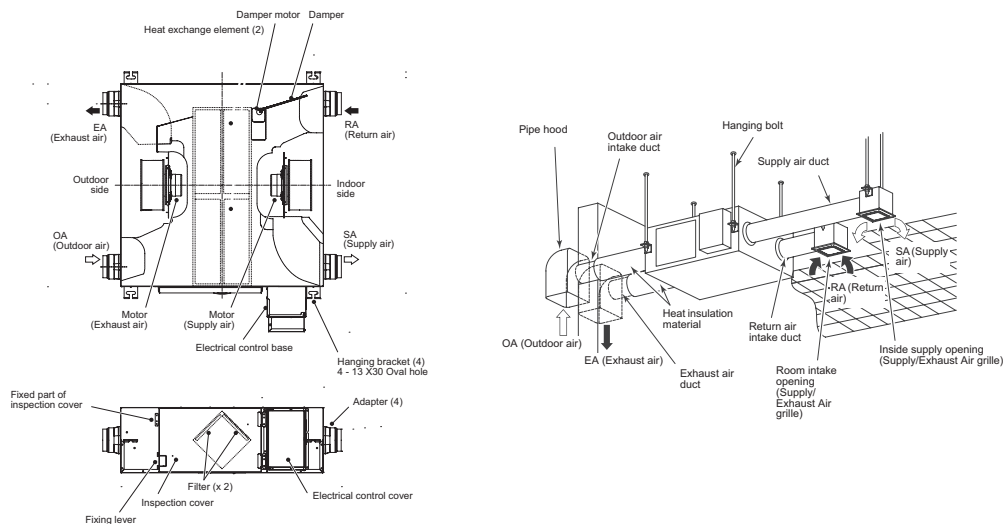
Accessories

Type	Model name	Description	Appearance	Remarks
Control	NRC-01HE	Dedicated remote controller for air-to-air heat exchanger		Integrated functions: fan speed, freecooling, air balance volume rate, temperature management and timer.
	NRB-1HE	On/off optional PCB for air-to-air heat exchanger		
Condensates	TCB-DP31HEXE	Drain pump kit		

Air-to-air heat exchanger (with DX coil) embedded connectors

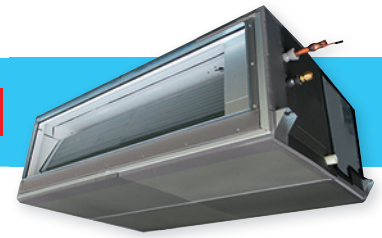
CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control	Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off.	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
-	-	•	•	•	•

Other information



# MMD-UP\_HFP FRESH AIR INTAKE

**> R32 Ready**



This indoor unit has been specifically designed to manage and treat fresh air before its distribution into the building.

CAPACITY	AIR FLOW	SOUND PRESSURE LEVEL
<b>5 HP &lt; 14 HP</b>	<b>600m<sup>3</sup>/h &gt; 3,600m<sup>3</sup>/h</b>	<b>31dB(A)</b>

**OUTDOOR UNITS COMPATIBILITY**

**LOCAL CONTROLS**



SMMS-u & SHRM Advance



SMMS-e up to 10HP



RBC-ASCU11-E  
RBC-ATM31U-E  
RBC-AMSU52-E

**Features**

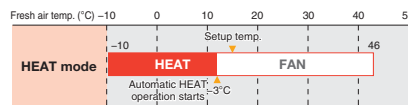
Model name	MMD-	UP0481HFP-E	UP0721HFP-E1	UP0961HFP-E1	UP1121HFP-E1	UP1281HFP-E1	
Cooling capacity (*) (Note 1)	kW	14.0	22.4	28.0	33.5	40	
Heating capacity (*) (Note 2)	kW	8.9	13.9	17.4	20.8	25.2	
Electrical characteristics	Power supply	1 phase 50Hz 220-240V					
	Running current	A	0.77	0.86	1.07	1.30	1.83
	Power consumption	kW	0.11	0.16	0.20	0.25	0.33
	Starting current	A	2.01	7.80	7.80	7.80	7.80
Dimensions	Main unit HxWxD	mm	327x1430x750	477x1430x900	477x1430x900	477x1430x900	477x1430x900
Weight	Main unit	kg	44	99	99	99	99
Heat exchanger		Finned tube					
Soundproof / Heat-insulating material		Non-flammable insulation Centrifugal fan					
Fan unit	Fan				1000		
	Standard air flow (H/M/L)	m <sup>3</sup> /h	1080/930/760	1680/1440/1200	2100/1800/1470	2520/2130/1770	3060/2580/2130
	Motor	W	350				
	External static pressure (factory default)	Pa			100		
Air flow limit	External static pressure	Pa			50-75-100-125-150-175-200		
	Lower limit	m <sup>3</sup> /h	600	960	1320	1500	1800
Upper limit	m <sup>3</sup> /h	1320	2040	2520	3060	3600	
Air filter		Option or field supply					
Controller		Wired remote controller					
Connecting pipe	Gas pipe	inch	5/8	7/8		1 1/8	
	Liquid pipe	inch	3/8		1/2		
	Drain pipe	mm			25		
Sound pressure level (High/Mid./Low)	dB(A)	38/35/31	38/36/33	39/36/33	40/37/34	42/38/35	
Sound power level (High/Mid./Low)	dB(A)	58/55/51	73/71/68	74/71/68	75/72/69	77/73/70	
Operation range for SMMS-u & SHRM Advance	Cooling (*) (Note 2)	°C			+5/+46 (Note 4)		
	Heating (*) (Note 3)	°C			-10/46		

\* The setting temperature is 13 - 25°C (standard FCU.. 18 - 30 °C).  
\* Height difference between Fresh Air Intake Indoor units must be within 5 m.

Note 1 : Rated conditions  
Cooling : Outdoor air temperature 33°C DB/28°C WB setting temperature 18°C  
Heating : Outdoor air temperature 0°C DB/-2.9°C WB setting temperature 25°C  
Note 2 : When supply air temperature is "setting temperature + 3°C" or less, Fresh Air Intake unit operates as FAN mode  
Note 3 : When supply air temperature is "setting temperature -3°C" or over, Fresh Air Intake unit operates as FAN mode  
Note 4 : 46-52°C is also available with SMMS-u but temporary operable / 46-50°C is also available with SHRM Advance but temporary operable

**Use conditions**

- In COOL mode, if temperature of the fresh air is below the setup temp. of +3°C, FAN status is automatically made. When temperature of the fresh air is below 19°C, FAN status is also made regardless of the setup temperature.
- In HEAT mode, if temperature of the fresh air is above the setup temp. -3°, FAN status is automatically made. When temperature of the fresh air is above 15°C, FAN status is also made regardless of the setup temperature.



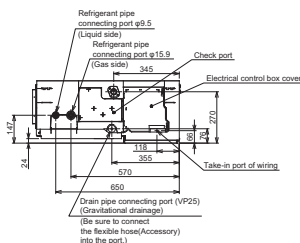
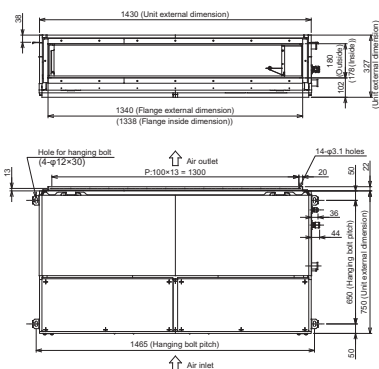
**Operable mode and discharge temperature setup range**

Operation mode	At shipment from factory	Setup range
COOL	18°C	13 to 25°C
HEAT	25°C	18 to 30°C

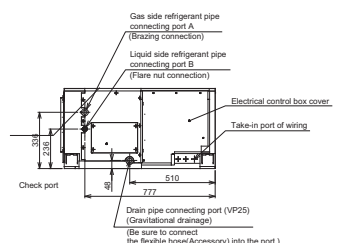
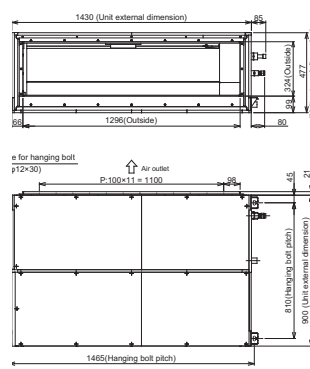
**Drawings**

Unit: mm

**MMD-UP0481HFP-E**



**MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1**



## FRESH AIR INTAKE

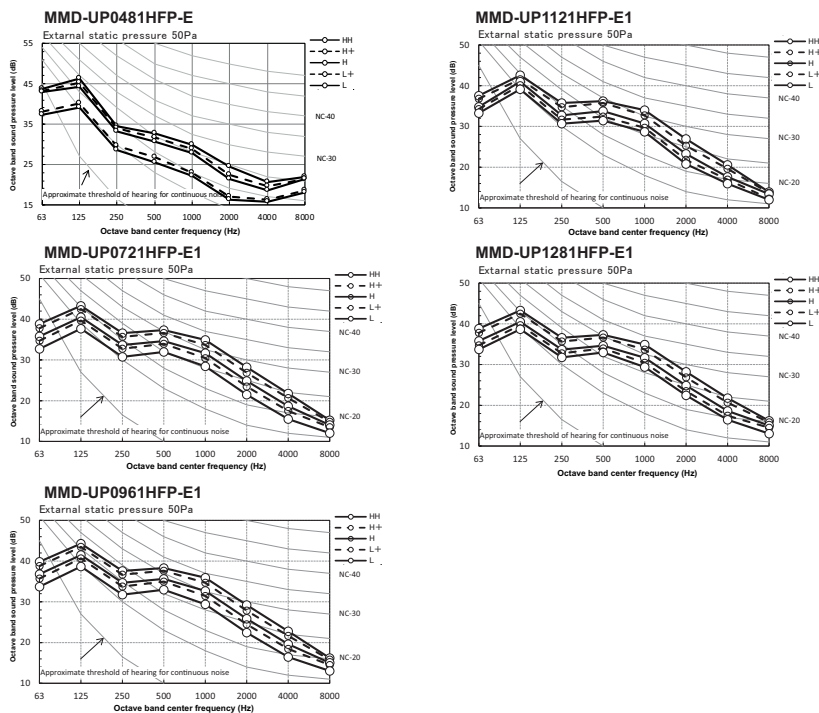
### Fresh air intake indoor unit type

System restriction	SMMS-u		SHRM Advance	
	Multi FCU connection	All fresh air intake connection	Multi FCU connection	All fresh air intake connection
Max. No. of combined Outdoor units	5	5	1	1
Max. capacity of combined Outdoor units	120HP	48HP	24HP	24HP
Maximum number of connected indoor units	128	-	54	-
Total capacity of combined Indoor+fresh air unit	80 to 110%		80 to 110%	
Max. No. of combined Indoor units	4 units	4 units	4 units	4 units

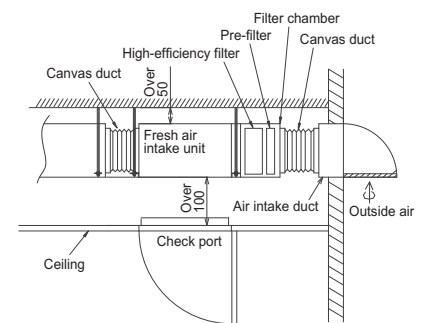
Allowable length and height difference of refrigerant piping				SMMS-u		SHRM Advance		
				Allowable value (m)				
				Multi FCU connection	All fresh air intake connection	Multi FCU connection	All fresh air intake connection	
Pipe length	Total extension of pipe (Liquid pipe)	Actual length	m	500/1200m	300	500/500m	300	
	Farthest piping length	Equivalent length	m	250	230	250	230	
		Actual length	m	210	210	210	210	
		Main piping length	Equivalent length	m	120	120	120	120
			Actual length	m	100	100	100	100
		Farthest equivalent piping length from the first branching section	Equivalent length	m	90	90	90	90
Maximum actual length of pipes connected to Indoor units	Actual length	m	30	30	30	30		
	Equivalent length	m	50	50	50	50		
Height difference	Height between outdoor and Indoor units	Upper Outdoor units	m	70	70	70	70	
		Lower Outdoor units	m	40	40	40	40	
	Height between Indoor units /fresh air intake inits			40/5	-/5	40/5	-/5	

### Sound pressure levels

Unit: dB(A)



### Other information



### Accessories

Type	Model name	Description	Applied model	Appearance	Remarks
Air filtration	TCB-UFM0481D-E	High-efficiency filter 65	MMD-UP0481HFP-E		
	TCB-UFM1281D-E	High-efficiency filter 65	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		
	TCB-UFH0481D-E	High-efficiency filter 90	MMD-UP0481HFP-E		
	TCB-UFH1281D-E	High-efficiency filter 90	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		
	TCK-LK1401D-E	Stand alone long life prefilter	MMD-UP0481HFP-E		
	TCK-LK2801DP-E	Stand alone long life prefilter	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		
	TCK-LK1401D-E	High efficiency long life prefilter	MMD-UP0481HFP-E		
	TCK-PF1281DF-E	High efficiency long life prefilter	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		
Filter chamber	TCB-FC0481DF-E	Filter chamber	MMD-UP0481HFP-E		
	TCB-FC1281DF-E	Filter chamber	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		
Drain pump kit	TCB-DP40DF-E	Drain pump kit	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		

### Fresh air duct embedded connectors

	CN32	CN60	CN61	CN70	CN73	CN80
Additional ventilation control from remote control		Operation status signal output (cooling, heating, fan, defrost, thermo-on)	External On/Off, operation output and alarm output	Warning symbol on remote control based on signal input. No IDU thermo off	Forced IDU thermo-off based on signal input	Forced IDU thermo-off and IDU lock based on signal input
5HP	•	•	•	•	•	•
8-14HP	•	TCB-PCUC2E pcb needed	•	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed	TCB-PCUC2E pcb needed

# TCB-IFDM TA/TF/O-10V DX KIT

**> NEW**



One product, 3 possibilities: Return air control, air discharge control and O/10V control. Toshiba DX kit is the ultimate fresh air solution.

CAPACITY



8HP < 120HP

AIR FLOW



Up to 60 000 m<sup>3</sup>/h

### OUTDOOR UNITS COMPATIBILITY



SMMS-u



SMMS-e & SHRM-e

### LOCAL CONTROLS



RBC-AMSU52-E

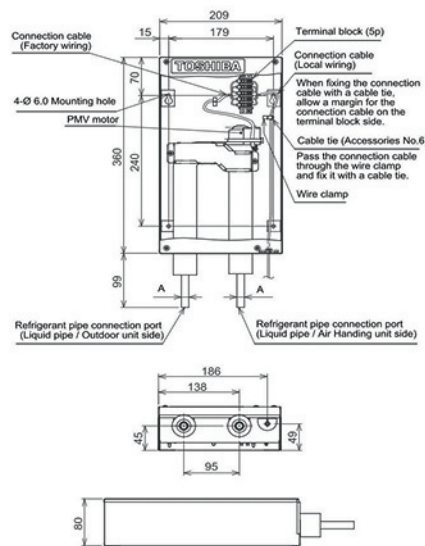
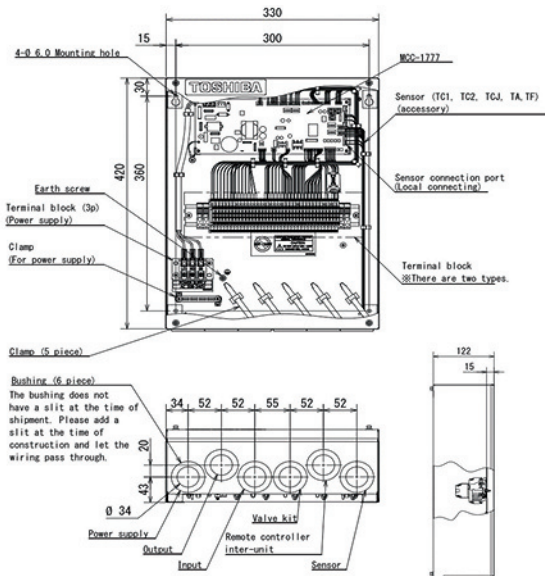
VRF DX Coil Controller Unit		TCB-	IFDMX01UP-E	IFDMR01UP-E
Description			Standard DX controller	Advance DX cotroller with embedded relays
Controllable operation type				TA, DDC, TF
Outdoor Unit	TA			SMMS-u, SMMS-e & SHRM-e
	DDC			SMMS-u & SMMS-e
	TF			SMMS-u
Capacity coverage*	TA			8 to 120HP
	DDC	HP		8 to 40HP
	TF			8 to 40HP
Maximum Air Flow rate		m <sup>3</sup> /h		61440
System Diversity	TA			60 - 110
	DDC	%		75 - 100
	TF			80 - 100
Operating temperature/humidity		°C / RH		5-52 / 10-80
Cooling mode "Coil on Air" temperature	TA/DDC	°C		15 - 24 WB (18 - 32 DB)
	TF			10 - 32 WB (19 - 46 DB)
Heating mode "Coil on Air" temperature	TA/DDC	°C		12 - 28 DB ( Pull down to 7°C)
	TF			-10 / 15 DB
Dimensions (HxWxD)		mm		420 x 330 x 122
Weight		kg	4	4.1
Appearance				Zinc hot dipping steel plate
Power supply				220 - 240V 1 50Hz
Included sensors				TA, TC1, TC2, TCJ, TF with 7.5m lead wire**

\* SMMS-e/SHRM-e : only 8 & 10HP  
 Combinations needed for capacities >20HP  
 \*\* TCB-IFDES1001P-E 10m lead wire sensor available as an option

VRF DX PMV valve unit	RBM-	A101UPVA-E				A201UPVA-E		
Capacity	HP	8	10	12	14	16	18	20
	kW	22.4	28.0	31.5	37.5	45.0	50.4	56.0
Dimensions (HxWxD)	mm	360 x 209 x 80						
Weight	kg	2.3			2.4			

## Drawings

Unit: mm



Model	A (pipe)
RBM-A101UPVA-E	1/2"
RBM-A201UPVA-E	5/8"



Capacity table

Nominal Capacity	Rated cooling capacity	Rated heating capacity	VRF DX Coil controller			VRF DX Coil valve kit		Heat exchanger number	DX coil type	DX coil internal volume (cc)		Recommended liquid capillary	Air volume flow rate (m <sup>3</sup> /h)
			TCB-IFDMX01UP-E TCB-IFDMR01UP-E			RBM-A101UPVA-E	RBM-A201UPVA-E			Min	Max		
			HP	kW	kW	mm							
8	22.4	25	1	1	-	1	1	Normal	3400	4600		3600	
10	28	31.5	1	1	-	1	1	Normal	4250	5750		4200	
12	33.5	37.5	1	1	-	1	1	Normal	5100	6900		5300	
14	40	45	1	-	1	1	1	Normal	5950	8050		6140	
16	45	50	1	-	1	1	1	Normal	6800	9200		7200	
			2 (8+8)	2	-	2	2	Interlaced / Split face					
18	50.4	56	1	-	1	1	1	Normal	7650	10350		7800	
			2 (10+8)	2	-	2	2	Interlaced / Split face					
20	56	63	1	-	1	1	1	Normal	8500	11500		8400	
			2 (10+10)	2	-	2	2	Interlaced / Split face					
22	61.5	69	2 (12+12)	2	-	2	2	Interlaced / Split face	9350	12650		9520	
			1	2	-	1	1	Normal					
24	67	75	2 (12+12)	2	-	2	2	Interlaced / Split face	10200	13800		10370	
			3 (8+8+8)	3	-	3	3	Interlaced / Split face					
26	72.8	81.5	3 (10+8+8)	3	-	3	3	Interlaced / Split face	11050	14950		11210	
			1	-	2	1	1	Normal					
28	80	90	2 (14+14)	-	2	2	2	Interlaced / Split face	11900	16100		12060	
			3 (10+10+8)	3	-	3	3	Interlaced / Split face					
30	84	94.5	3 (10+10+10)	3	-	3	3	Interlaced / Split face	12750	17250		12900	
			1	-	2	1	1	Normal					
32	90	100	2 (16+16)	-	2	2	2	Interlaced / Split face	13600	18400		14400	
			2 (18+18)	-	2	2	2	Interlaced / Split face					
34	95.4	106	2 (18+18)	-	2	2	2	Interlaced / Split face	14450	19550		14590	
			1	-	2	1	1	Normal					
36	101	113	2 (18+18)	-	2	2	2	Interlaced / Split face	15300	20700		14600	
			2 (20+20)	-	2	2	2	Interlaced / Split face					
38	106.4	119	2 (20+18)	-	2	2	2	Interlaced / Split face	16150	21850		16280	
			1	-	2	1	1	Normal					
40	112	126	2 (20+20)	-	2	2	2	Interlaced / Split face	17000	2000		16800	
			3 (14+14+14)	-	3	3	3	Interlaced / Split face					
42	120	135	3 (16+14+14)	-	3	3	3	Interlaced / Split face	17850	24150		17970	
			3 (16+14+14)	-	3	3	3	Interlaced / Split face					
44	125	140	3 (16+14+14)	-	3	3	3	Interlaced / Split face	18700	25300		18820	
			3 (16+16+14)	-	3	3	3	Interlaced / Split face					
46	130	145	3 (16+16+14)	-	3	3	3	Interlaced / Split face	19550	26450		19660	
			2 (24+24)	4	-	2	2	Interlaced / Split face					
48	140.4	156	3 (16+16+16)	-	3	3	3	Interlaced / Split face	20400	27600		20400	
			3 (18+16+16)	-	3	3	3	Interlaced / Split face					
50	140.4	156	3 (18+16+16)	-	3	3	3	Interlaced / Split face	21250	28750		21350	
			3 (18+18+16)	-	3	3	3	Interlaced / Split face					
52	145.8	162	3 (18+18+16)	-	3	3	3	Interlaced / Split face	22100	29900		22200	
			3 (18+18+18)	-	3	3	3	Interlaced / Split face					
54	151.2	168	3 (18+18+18)	-	3	3	3	Interlaced / Split face	22950	31050		23400	
			2 (28+28)	-	4	2	2	Interlaced / Split face					
56	160	180	3 (20+18+18)	-	3	3	3	Interlaced / Split face	23800	32200		23890	
			4 (14+14+14+14)	-	4	4	4	Interlaced / Split face					
58	16.4	182	3 (20+20+18)	-	3	3	3	Interlaced / Split face	24650	33350		24730	
			3 (20+20+20)	-	3	3	3	Interlaced / Split face					
60	168	189	3 (20+20+20)	-	3	3	3	Interlaced / Split face	25500	34500	9.52 or less	25200	
			4 (16+16+16+14)	-	4	4	4	Interlaced / Split face					
62	175	195	4 (16+16+16+14)	-	4	4	4	Interlaced / Split face	26350	35650		26200	
			2 (32+32)	-	4	2	2	Interlaced / Split face					
64	180	200	4 (16+16+16+16)	-	4	4	4	Interlaced / Split face	2720	36800		27270	
			4 (18+16+16+16)	-	4	4	4	Interlaced / Split face					
66	185.4	206	4 (18+16+16+16)	-	4	4	4	Interlaced / Split face	28050	37950		28110	
			4 (18+18+16+16)	-	4	4	4	Interlaced / Split face					
68	190.8	212	4 (18+18+16+16)	-	4	4	4	Interlaced / Split face	28900	39100		28950	
			4 (18+18+18+16)	-	4	4	4	Interlaced / Split face					
70	196.2	218	4 (18+18+18+16)	-	4	4	4	Interlaced / Split face	29750	40250		29800	
			2 (36+36)	-	4	2	2	Interlaced / Split face					
72	202	226	4 (18+18+18+18)	-	4	4	4	Interlaced / Split face	30600	41400		30640	
			4 (20+18+18+18)	-	4	4	4	Interlaced / Split face					
74	207.2	231	4 (20+18+18+18)	-	4	4	4	Interlaced / Split face	31450	42550		31490	
			4 (20+20+18+18)	-	4	4	4	Interlaced / Split face					
76	212.8	238	4 (20+20+18+18)	-	4	4	4	Interlaced / Split face	32300	43700		32330	
			4 (20+20+20+18)	-	4	4	4	Interlaced / Split face					
78	218.4	245	4 (20+20+20+18)	-	4	4	4	Interlaced / Split face	33150	44850		33180	
			2 (40+40)	-	4	2	2	Interlaced / Split face					
80	224	252	4 (20+20+20+20)	-	4	4	4	Interlaced / Split face	34000	46000		34020	
			5 (18+16+16+16+16)	-	5	5	5	Interlaced / Split face					
82	23.4	256	5 (18+16+16+16+16)	-	5	5	5	Interlaced / Split face	34850	47150		34870	
			3 (28+28+28)	-	6	3	3	Interlaced / Split face					
84	240	270	5 (18+18+16+16+16)	-	5	5	5	Interlaced / Split face	35700	48300		35710	
			6 (14+14+14+14+14+14)	-	6	6	6	Interlaced / Split face					
86	241.2	268	5 (18+18+18+16+16)	-	5	5	5	Interlaced / Split face	36550	49450		36560	
			5 (18+18+18+18+16)	-	5	5	5	Interlaced / Split face					
88	246.6	274	5 (18+18+18+18+16)	-	5	5	5	Interlaced / Split face	37400	50600		37400	
			5 (18+18+18+18+18)	-	5	5	5	Interlaced / Split face					
90	252	280	5 (18+18+18+18+18)	-	5	5	5	Interlaced / Split face	38250	51750		38250	
			5 (20+18+18+18+18)	-	5	5	5	Interlaced / Split face					
92	257.6	287	5 (20+18+18+18+18)	-	5	5	5	Interlaced / Split face	39100	52900		39090	
			5 (20+20+18+18+18)	-	5	5	5	Interlaced / Split face					
94	263.2	294	5 (20+20+18+18+18)	-	5	5	5	Interlaced / Split face	39950	54050		39940	
			3 (32+32+32)	-	6	3	3	Interlaced / Split face					
96	270	300	5 (20+20+20+18+18)	-	5	5	5	Interlaced / Split face	40800	55200		40780	
			6 (16+16+16+16+16+16)	-	6	6	6	Interlaced / Split face					
98	274.4	308	5 (20+20+20+20+18)	-	5	5	5	Interlaced / Split face	41650	56350		41630	
			5 (20+20+20+20+20)	-	5	5	5	Interlaced / Split face					
100	280	315	5 (20+20+20+20+20)	-	5	5	5	Interlaced / Split face	42500	57500		42470	
			6 (18+18+18+16+16+16)	-	6	6	6	Interlaced / Split face					
102	286.2	318	6 (18+18+18+16+16+16)	-	6	6	6	Interlaced / Split face	43350	58650		43320	
			6 (18+18+18+18+16+16)	-	6	6	6	Interlaced / Split face					
104	291.6	324	6 (18+18+18+18+16+16)	-	6	6	6	Interlaced / Split face	44200	59800		44160	
			6 (18+18+18+18+18+16)	-	6	6	6	Interlaced / Split face					
106	297	330	6 (18+18+18+18+18+16)	-	6	6	6	Interlaced / Split face	45050	60950		45010	
			3 (36+36+36)	-	6	3	3	Interlaced / Split face					
108	303	339	6 (18+18+18+18+18+18)	-	6	6	6	Interlaced / Split face	45900	62100		45850	
			6 (20+18+18+18+18+18)	-	6	6	6	Interlaced / Split face					
110	308	343	6 (20+18+18+18+18+18)	-	6	6	6	Interlaced / Split face	46750	63250		46700	
			6 (20+20+18+18+18+18)	-	6	6	6	Interlaced / Split face					
112	313.6	350	6 (20+20+18+18+18+18)	-	6	6	6	Interlaced / Split face	47600	64400		47540	
			6 (20+20+20+18+18+18)	-	6	6	6	Interlaced / Split face					
114	319.2	357	6 (20+20+20+18+18+18)	-	6	6	6	Interlaced / Split face	48450	65550		48390	
			7 (20+20+20+20+18+18)	-	7	7	7	Interlaced / Split face					
116	324.8	364	7 (20+20+20+20+18+18)	-	7	7	7	Interlaced / Split face	49300	66700		49280	
			8 (20+20+20+20+20+18)	-	8	8	8	Interlaced / Split face					
118	330.4	371	8 (20+20+20+20+20+18)	-	8	8	8	Interlaced / Split face	50150	68500		50080	
			3 (40+40+40)	-	6	3	3	Interlaced / Split face					
120	336	378	3 (40+40+40)	-	6	3	3	Interlaced / Split face	51000	69000		50920	
			8 (20+20+20+20+20+20)	-	8	8	8	Interlaced / Split face					

Cooling & Heating output figures are based on calculations and "general" test data. All figures are to be taken as approximations. The properties of the 3rd Party DX Coil will have an effect on the performance of the Outdoor units.  
 The DX Coil must be suitable for R410A.  
 The design should allow operation as both an Evaporator and a Condenser (Features: Multiple circuits / Liquid Capillary Distributor / Gas Header).  
 The standard Air volume flow rate is a guideline. The required capacity should determine DX-Interface size selection.

The counter flow principle must be observed for the DX coil design  
 A Drain Pan must be fitted (even if only used in Heat mode) due to defrost cycles  
 It is recommended to fit droplet eliminator plates in the discharge air stream if used in Cool mode.  
 1:1 Connection: The DX Interface (O-10V) must be connected 1:1 with Toshiba outdoor units. Only Heating and Cooling Modes are available on the RBC-DXC031 (No Automatic or Fan Only).

# MM-DXC STANDARD DX KIT



Built an efficient and reliable ventilation system managed by Toshiba remote controller mixing third party AHU, DX coil and Toshiba VRF system.

CAPACITY



2 HP < 60 HP

AIR FLOW



Up to 30,000m<sup>3</sup>/h

### OUTDOOR UNITS



Side Blow & Mini SMMS-e



SMMS-u



SHRM-e

### LOCAL CONTROLS



RBC-AMTU31-E  
RBC-AMSU51E-EN/ES

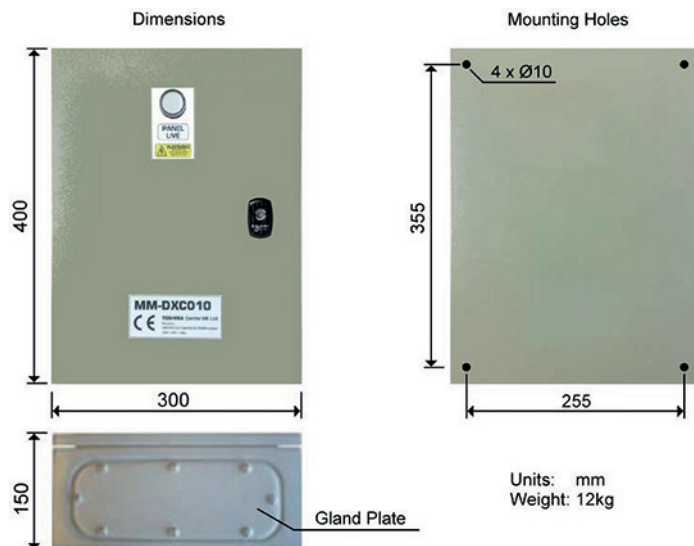
## Features

DX controller unit	MM-	DXC010	DXC012
		VRF DX COIL CONTROLLER (Individual / Header)	
		VRF DX COIL CONTROLLER (Follower)	
Dimensions (HxWxD)	mm	400 x 300 x 150	400 x 300 x 150
Weight	kg	8	7.6
Standard rating	IP	65	65
Operating temperature/Humidity	°C / RH	5-40 / 10-90	5-40 / 10-90
Operating range - Cooling coil «Air on» temp	°C	15°CWB±24°CWB	15°CWB±24°CWB
Operating range - Heating coil «Air on» temp	°C	15°CDB±28°CDB	15°CDB±28°CDB
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50

DX valve kit	MM-	DXV080	DXV140	DXV280
Nominal capacity		5.6kW, 7.1kW, 8.0kW 1.7 - 3.2 HP	11.2kW, 14.0kW, 16.0kW 4 - 6HP	22.4kW, 28.0kW 8 - 10 HP
Dimensions	mm	155 x 155 x 185		
Weight	kg	0.9kg		
Integrated components		TA, TC1, TC & TCJ sensors, PMV, sensor holder 4 & 6 mm, fix plate, strainer and P clamp (For TA)		

## Drawings

Unit: mm



## STANDARD DX KIT

### Capacity table

	Capacity in HP	VRF DX Coil controller (Individual/Header)	VRF DX Coil Controller (Follower)	VRF DX Coil valve kit			Nominal capacity (kW)		DX coil internal volume (cc)			Recommended liquid capillary	Air volume flow rate (m <sup>3</sup> /h)	
		MM-DXC010	MM-DXC012	MM-DXV080	MM-DXV140	MM-DXV280	Cool	Heat	Min	Std	Max	mm	Std	
All models	2	1		1			5.6	6.3	850	1000	1150	3.2 - 3.5	900	
	2.5	1		1			7.1	8	1063	1250	1438	3.5 - 4	1320	
	3	1		1			8	9	1275	1500	1725	3.5 - 4	1320	
	3.2	1		1			9	10	1360	1600	1840	3.5 - 4	1320	
	4	1			1		11.2	12.5	1700	2000	2300	4.5 - 5	1600	
	5	1			1		14	16	2125	2500	2875	5 - 5.5	2100	
	6	1			1		16	17	2550	3000	3450	5.5 - 6	2800	
	8	1				1	2.4	25	3400	4000	4600	6.5 - 7	3600	
	10	1				1	28	31.5	4250	5000	5250	7 - 8	4200	
	SMMSu	12	1	1		2		33.5	37.5	5100	6000	6900		5600
14		1	1		1	1	40	45	5950	7000	8050		6400	
16		1	1			2	45	50	6800	800	9200		7200	
18		1	1			2	50.4	56	7650	9000	10350		7800	
20		1	1			2	56	63	8500	10000	11500		8400	
22		1	2		1	2	61.5	64	9350	11000	12650		10000	
24		1	2			3	67	75	10200	12000	13800		10800	
26		1	2			3	73.5	82.5	11050	13000	14950		11400	
28		1	2			3	78.5	87.5	11900	14000	16100		12000	
30		1	2			2	85	95	12750	15000	17250		12600	
32		1	3			4	90	100	13600	16000	18400		14000	
34		1	3			4	95.4	106.5	14450	17000	19550		15000	
36		1	3			4	101	113	15300	18000	20700		15600	
38		1	3			4	106.5	114	16150	19000	21850		16200	
40		1	3			4	112	126	17000	20000	23000		16800	
42		1	4			5	117.5	127	17850	21000	24150		18600	
44		1	4			5	123	128	18700	22000	25300		19200	
46		1	4			5	130	145	19550	23000	26450		19800	
48		1	4			5	135	150	20400	24000	27600		20400	
50		1	4			5	140.4	156	21250	25000	28750		21000	
52		1	4			6	146	163	22100	26000	29900		22800	
54		1	5			6	151.5	164	22950	27000	31050		23400	
56		1	5			6	157	176	23800	28000	32200		24000	
58		1	5			6	162.5	177	24650	29000	33350		24600	
60		1	5			6	168	178	25500	30000	34500		25200	
SHRMe		12	1	1		2		33.5	37.5	5100	6000	6900		5600
		14	1	1		1	1	40	45	5950	7000	8050		6400
		16	1	1			2	45	50	6800	800	9200		7200
	18	1	1			2	50.4	56	7650	9000	10350		7800	
	20	1	1			2	56	58	8500	10000	11500		8400	
	22	1	2		1	2	61.5	69	9350	11000	12650		10000	
	24	1	2			3	68	76.5	10200	12000	13800		10800	
	26	1	2			3	73.5	82.5	11050	13000	14950		11400	
	28	1	2			3	80	90	11900	14000	16100		12000	
	30	1	2			2	85	95	12750	15000	17250		12600	
	32	1	3			4	90.4	101.4	13600	16000	18400		14400	
	34	1	3			4	95.4	106.5	14450	17000	19550		15000	
	36	1	3			4	100.8	113	15300	18000	20700		15600	
	38	1	3			4	106.5	114.5	16150	19000	21850		16200	
40	1	3			4	112	126	17000	20000	23000		16800		
42	1	4			5	120	135	17850	21000	24150		18600		

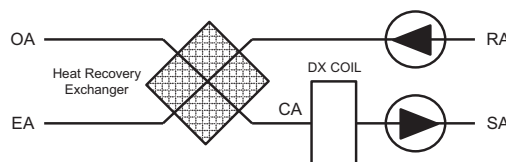
DX-Coils > 10HP must be designed with multiple sections each 10HP, or less. These sections must have dedicated Headers and liquid capillary distributors. Therefore recommended office sizes only 2 - 10 HP.

Cooling Capacity Conditions (Indoor 27 °Cdb / 19 °Cwb & Outdoor 35 °Cdb) at Standard Air Flow rate  
 Heating Capacity Conditions (Indoor 20 °Cdb & Outdoor 7 °Cdb / 6 °Cwb) at Standard Air Flow rate  
 DX-Coils > 10HP must be designed with multiple pathways each 10HP or less. These pathways must have dedicated Headers and Liquid Capillary distributors. Therefore recommended sizes only needed for 2 - 10HP.

SHRMe Capacity quoted as nominal cooling and maximum heating.  
 The standard Air volume flow rate is a guideline. The required capacity should determine DX-Interface size selection.  
 Single Port Flow Selectors (3-Series) MUST be used with the DX-Interface. It is not compatible with Multi Port Flow Selector (This limits the maximum SHRMe DX-Interface size to 42HP).

### Other information

- The DX Coil **MUST** be operated within the following limits to ensure reliability:
  - Cooling mode DX coil "air on" temp: Min: 15°C WB (18°CDB) ~ Max: 24°C WB (32°CDB)
  - Heating mode DX coil "air on" temp: Min: 15°C DB ~ Max: 28°C DB
- When used for ventilation, the DX-Coil **MUST** be combined with other equipment such as heat recovery exchanger or heaters / coolers to ensure that the CA limits are not exceeded:



OA	Outdoor Air
SA	Supply Air
CA	Coil Air (After Heat Recovery Exchanger)
RA	Return Air
EA	Exhaust Air

### DX-Coil design

- The DX Coil must be suitable for R410A.
- The design should allow operation as both an evaporator and a condenser (Features: Multiple circuits / Liquid Capillary Distributor / Gas Header).
- The counter flow principle must be observed.
- Design target evaporation temperature: 6.5°C.
- Design target condensation temperature: 52°C.
- A drain pan must be fitted (even if only used in heat mode) due to defrost cycles.
- It is recommended to fit droplet eliminator plates in the discharge air stream if used in cool mode.
- The sensor holders must be brazed on to DX-Coil to ensure accurate temperature sensing.
- DX Coils (>10HP) must be designed with multiple pathways each 10HP or less. These pathways must have dedicated headers and liquid capillary distributors each with the appropriate DX valve kit. These DX-Coils can be Interlaced or split face:-
- Where grouped the header controller (MM-DXC010) must be connected to the largest DX-Coil valve kit.
- AHU fan motor must be interlocked to fan control output.
- Maximum DXCoil U-pipe outer diameter: 12.7 mm (1/2")
- Recommended DX-Coil U-pipe outer diameter: 9.52 mm (3/8")

# RBC-DXC 0/10V DX KIT



Control the capacity of the Toshiba VRF system directly from the air handling unit controller to maintain constant fresh air temperature intake inside the building: the ultimate in fresh air solution.

CAPACITY



8 HP < 10 HP

AIR FLOW



Up to 5000m<sup>3</sup>/h

OUTDOOR UNITS  
COMPATIBILITY



SMMS-u

LOCAL CONTROLS



RBC-ASCU11-E

## Features

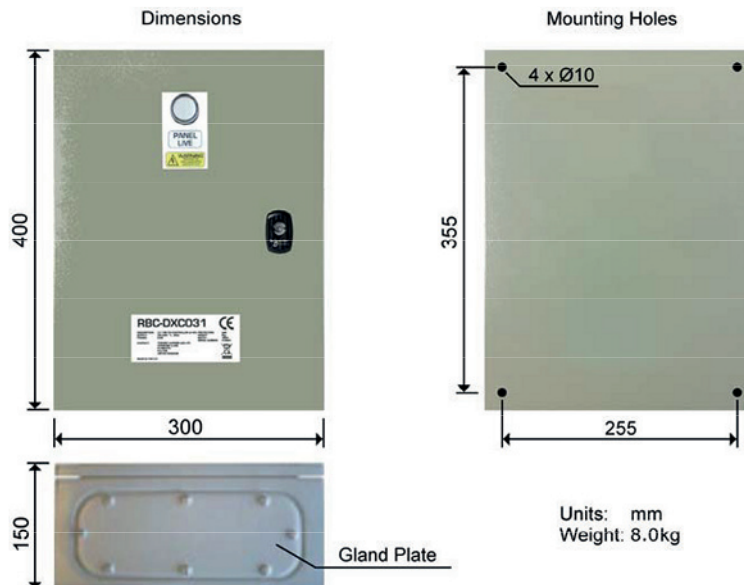
LC / VRF DX Coil Controller Unit	RBC-	DXC031
Minimum air flow rate	m <sup>3</sup> /h	2310
Maximum air flow rate	m <sup>3</sup> /h	3960
Dimensions (HxWxD)	mm	400 x 300 x 165
Weight	kg	8
Cable max length (Analogue Input) (Screened cable: 0.5 ~ 1.0 mm <sup>2</sup> )	m	200
Cable max length (Digital Input) (Non screened cable: 1.5 ~ 2.5 mm <sup>2</sup> )	m	100
Cable max length (Digital Output) (Non screened cable: 1.5 ~ 2.5 mm <sup>2</sup> )	m	500
Cable max length (TCC Link) (Screened cable: 1.5 ~ 2.5 mm <sup>2</sup> )	m	1000
Standard rating	IP	65
Operating temperature/humidity	°C / RH	5-40 / 10-90
Operating range - Cooling coil «Air on» temp	°C	15°CWB+24°CWB
Operating range - Heating coil «Air on» temp	°C	12°CDB+28°CDB
System diversity	%	80 - 100
Outdoor Unit		8 & 10HP SMMSu only
Power supply		220 - 240V AC 50Hz

VRF DX coil controller unit	RBC-	DXC031	DXC031	DXC031
VRF DX PMV valve unit	MM-	DXV141	DXV281	DXV281
Cooling capacity	kW	16.0	22.4	28.0
Heating capacity	kW	18.0	25.0	31.5
Capacity code	HP	6.0	8.0	10.0

Heating & Cooling Capacity are guide-line figures, the design of each customer's AHU and DX Coil will have an impact on the actual system performance  
 Cooling Capacity Conditions (Indoor 27 °Cdb / 19 °Cwb & Outdoor 35 °Cdb) at Standard Air Flow rate  
 Heating Capacity Conditions (Indoor 20 °Cdb & Outdoor 7 °Cdb / 6 °Cdb) at Standard Air Flow rate

## Drawings

Unit: mm



**Capacity table**

	Capacity in HP	Diversity ratio	VRF DX Coil controller (Individual/Header)		VRF DX Coil valve kit		Nominal capacity (kW)				DX coil internal volume (cc)		Recommended liquid capillary	Air volume flow rate (m <sup>3</sup> /h)
			RBC-DXC031	MM-DXV141	MM-DXV281	Cool		Heat		Min	Max	mm	Std	
						Min	Max	Min	Max					
SMMSe	8	80 to 100%	1		1	4.48	22.4	3.75	25	3000	4200	6.5 ~ 7	4300	
	10		1		1	5.6	28	4.72	31.5	3000	5400	7 ~ 8	5000	

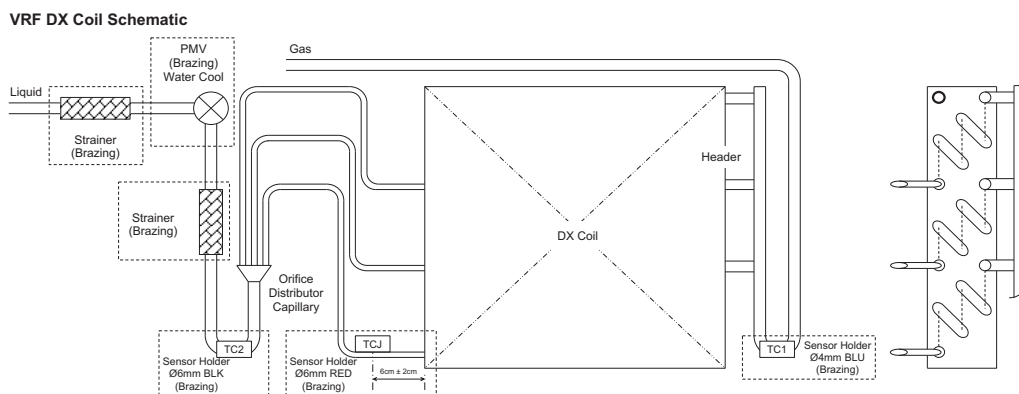
Cooling & Heating output figures are based on calculations and 'general' test data. All figures are to be taken as approximations. The properties of the 3rd Party DX Coil will have an effect on the performance of the Outdoor units. The DX Coil must be suitable for R410A. The design should allow operation as both an Evaporator and a Condenser (Features: Multiple circuits / Liquid Capillary Distributor / Gas Header). The standard Air volume flow rate is a guideline. The required capacity should determine DX-Interface size selection.

The counter flow principle must be observed for the DX coil design. A Drain Pan must be fitted (even if only used in Heat mode) due to defrost cycles. It is recommended to fit droplet eliminator plates in the discharge air stream if used in Cool mode. 1:1 Connection: The DX Interface (0-10V) must be connected 1:1 with Toshiba outdoor units. Only Heating and Cooling Modes are available on the RBC-DXC031 (No Automatic or Fan Only).

**Inputs and Outputs**

	Terminal block	Description	Type	Remarks
Input	TB4 & 5	Capacity demand	Analog input	0/10V
	TB6 & 7	On /Off	Digital input	
	TB8 & 9	Mode input	Digital input	
	TB14 & 15	Safety contact input	Digital input	NC
Output	TB16 & KP1	Fan error input	Digital input	KP1.14_NO
	KP2	Fan Operation	Digital output	KP2.11 & KP2.12_NC / KP2.14_NO
	KP3	Alarm output	Digital output	KP3.11 & KP3.12_NC / KP3.14_NO
	KP4	Defrost output	Digital output	KP4.11 & KP4.12_NC / KP4.14_NO
	KP5	VRF Start-up Control	Digital output	KP5.11 & KP5.12_NC / KP5.14_NO
	KP6	VRF Pre-Defrost Active	Digital output	KP6.11 & KP6.12_NC / KP6.14_NO
	KP7	Heat Mode Active / Cool Mode Active	Digital output	KP7.11 & KP7.12_NC / KP7.14_NO
	TB10 & 11 (SW1_0)	Capacity lower than Capacity Demand	Digital output	
	TB12 & 13 (SW2_0)			
	TB10 & 11 (SW1_1)	Capacity higher than Capacity Demand	Digital output	
	TB12 & 13 (SW2_1)			
	TB10 & 11 (SW1_2)	VRF Cooling Oil Recovery / VRF Heating refrigerant recovery control	Digital output	
	TB12 & 13 (SW2_2)			
	TB10 & 11 (SW1_3)	Cooling Mode Active	Digital output	
TB12 & 13 (SW2_3)				
TB10 & 11 (SW1_4)	Heating Mode Active	Digital output		
TB12 & 13 (SW2_4)				

**Other information**



- Notes:**
- 1) The PMV must be water cooled whilst brazing, to prevent damage to the mechanism.
  - 2) To ensure reliable operation, all Sensor Holders must be fitted by brazing.
  - 3) The TCJ Sensor Holder must be brazed to the capillary on the DX Coil's lowest circuit.
  - 4) For brazing, be sure to use nitrogen gas to avoid oxidation of pipe inner surface.





With the mid temperature hot water module, produce hot water in addition of cooling and heating.

CAPACITY



8kW > 16kW

HOT WATER



Max 50°C

SOUND PRESSURE LEVEL



25dB(A)

OUTDOOR UNITS COMPATIBILITY



MINI SMMS-e 8/10HP



SMMS-u & SHRM Advance



SMMS-e & SHRM Advance

LOCAL CONTROLS



RBC-ASCU11-E  
RBC-AMTU31-E  
RBC-AMSU52-E

Features

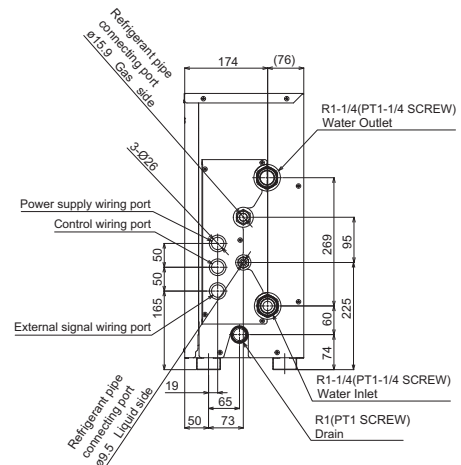
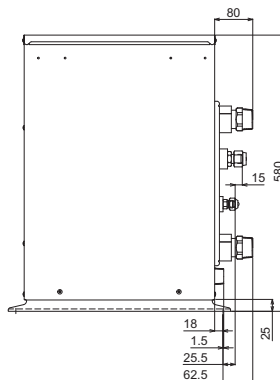
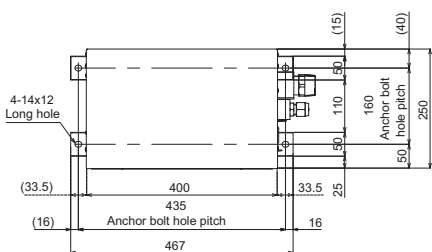
Model	MMW-	UP0271LQ-E	UP0561LQ-E	
<b>Heating capacity *1</b>	<b>kW</b>	<b>8.0</b>	<b>16.0</b>	
<b>Electrical characteristics</b>	Power supply *2	1 phase 50 Hz 230 V (220 - 240 V)		
	Running current	A	0.08	
	Power consumption	W	14	
<b>Appearance</b>		Zinc hot dipping steel plate		
<b>Dimensions</b>	Unit	HxL(leg included)xD mm		
	Unit	580x400(467)x250		
<b>Weight</b>	Unit	kg	17.8	
<b>Design pressure</b>	Refrigerant side	MPa	4.15	
	Water side	MPa	1.0	
<b>Heat exchanger</b>		Plate type heat exchanger		
<b>Heat-insulating material</b>		Polyethylene foam + Polyurethane foam		
<b>Water flow rate</b>	Standard	L/min	22.9	
	Min.	L/min	19.5	
<b>Water pressure loss (at standard water flow rate)</b>		kPa	40.5	
<b>Controller</b>			Remote controller	
<b>Operation range</b>	Indoor	CDB	5 - 32	
		CWB	23 or less	
	Allowable dew point	RH(%)	30 - 85	
		CDB	-20 - 21	
	Ambient	MINI SMMS-e	CWB	-20 - 15
		CDB	-25 - 40	
	Outdoor (at heating)	SHRM-e	CWB	-25 - 28
		CDB	-25 - 21	
	Outdoor (at heating)	SMMS-u & SHRM Advance	CWB	-25 - 19
		CDB	-25 - 19	
Water inlet side	C	15 or more and 45 or less		
	C	25 - 50		
<b>Water outlet side</b>	C	25 - 50		
<b>Water filter</b>		Strainer with Mesh 30 to 40 (procured locally)		
<b>Connecting pipe</b>	Water pipe	Inlet	R1 - 1/4	
		Outlet	R1 - 1/4	
	Refrigerant pipe	Gas pipe	inch	15.9 flare connection
		Liquid pipe	inch	9.5 flare connection
	Drain pipe		R1	
<b>Sound pressure level</b>		dB(A)	25	
<b>Sound power level</b>		dB(A)	25	
<b>Installation place</b>			Indoor	

\*1: Rated conditions: Inlet water temp. 30 °C outlet water temp. 35 °C Outdoor air temp. 7 °CDB / 6 °CWB The standard piping means that mean pipe length is 5 m, branching pipe length is 2.5 m of branch piping connected with a 0 meter height.

\*2: The source voltage must not fluctuate more than ±10%.

\*3: The unit is packed in a sideways state.

Drawings



Unit: mm

MID TEMPERATURE HOT WATER MODULE

↑ IDU

Allowable length / height difference of refrigerant piping

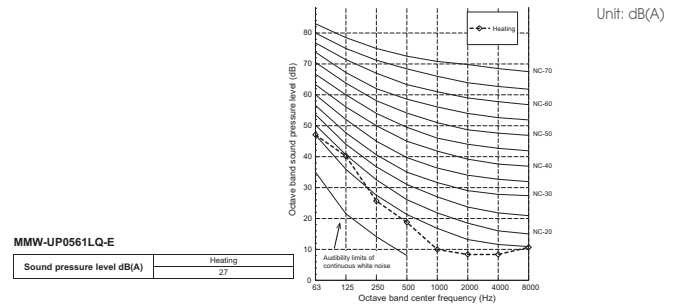
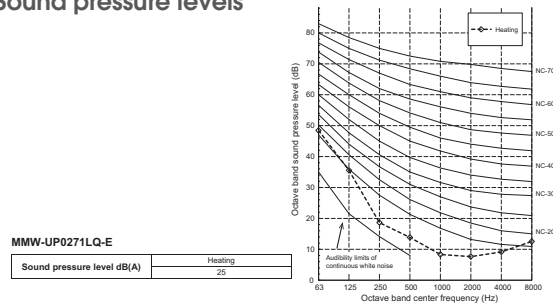
			Mini SMMS-e 8/10HP (without PMV kit)	SMMSu	SHRMe	SHRM Advance
Piping length	Total extension of pipe (Liquid pipe, real length)	Below 34HP	300m	500m	300m	500m
		34HP or more		1200m	1000m	-
	Farthest piping length	Equivalent length	150m	250m	200m	190m
		Real length	120m	210m	180m	165m
	Equivalent length of farthest piping form 1 <sup>st</sup> branching	Height difference between IDU >3m	40m	65m	50m	50m
		Height difference between IDU >3m		90m	65m	65m
	Equivalent length of farthest piping between outdoor units			40m	15m	25m
	Max equivalent length of main piping	Height difference between IDU >3m	80m	120/100m	100/85m	65/50m
		Height difference between IDU 3m			120/100m	
	Max. equivalent length of outdoor unit connecting piping			10m	10m	-
Max. real length of indoor unit connecting piping			15m	30m	30m	50m
Max. equivalent length between branches			50m	50m	50m	
Maximum real length of terminal branching section to indoor units	Single port type			15m	-	
	Multi port type			50m	-	
Maximum equivalent length between branching section				50m	50m	
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	10m	70m	70m	70m
		Lower outdoor unit	10m	40m	30m	40m
	Height between indoor units	Upper outdoor unit	15m	3m*	40m	40m
		Lower outdoor unit		10m*	15m	15m
	Height between HWM	Upper outdoor unit	10m	3m	40m	40m
		Lower outdoor unit	10m		15m	15m
Height between indoor units and HWM	Upper outdoor unit	10m	3m*	40m	40m	
	Lower outdoor unit	10m	10m*	15m	15m	
Height between outdoor units			5m	5m	-	
In case of 4serie flow selector connection to indoor units	Maximum equivalent length indoor units in group controlled by one single port flow selector unit				30m	
	Maximum real length between flow selector unit and indoor unit	Single port type			15m	
		Multi port type			50m	
Height difference between indoor units in group controlled by one flow selector unit				0.5m		

\* 40m if hot water module and indoor units are not operating at the same time.

Diversity and connectivity restrictions

			Mini SMMS-e 8/10HP	SMMS-u	SHRM-e	SHRM Advance
Indoor connection capacity	Total	Standard indoor unit + M-HWM	80 - 200%	65 - 115%	90 - 135%	70 - 135%
	Allowed capacity	Standard indoor unit	80 - 130%	50 - 115%	50 - 120%	50 - 120%
		M-HWM	0 - 100%	0 - 50%	0 - 67.5%	0 - 67.5%
Number of combined indoor units and M-HWM	Total	Standard indoor unit + M-HWM	8HP 2 - 12 10HP 2 - 16	2 - 128	2 - 32	2 - 54
	Allowed number	Standard indoor unit			2 - 32	2 - 54
		M-HWM		0 - 4	0 - 2	0 - 14

Sound pressure levels

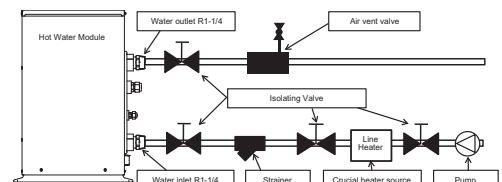


Other information

Water piping and line heater installation

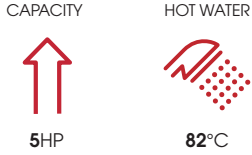
- Make the piping route a closed circuit. (An open water circuit may cause a failure.)
- Before a long period of none use, purge the water out of the pipes and thoroughly let them dry.
- Do not add brine to the circulating water.
- Do not use the water used for the unit for drinking or food manufacturing.
- To ensure easy maintenance, inspection, and replacement of the unit, use a proper joint, valve, etc. (procured locally) on the water inlet and outlet port.
- Be sure to install a strainer with 30 to 40 meshes (procured locally) on the water inlet pipe. If a strainer is not installed, this may cause impaired performance, or damage to the plate heat exchanger from freezing.
- Install a suitable air vent (procured locally) on the water pipe. After sending water through the pipe, be sure to vent the excess air.
- To avoid water leak, wrap some sealing tape around the screw part.
- Water pipes can get very hot, depending on the preset temperature. Wrap the water pipes with heat insulation (procured locally) to prevent burns.
- Be sure to install the line heater (procured locally) on the water inlet side. In addition, position it within 5 m of the water inlet pipe of the Hot Water Module.
- Follow capacity table to select a line heater (procured locally) within the range of 40 to 50% of the Hot Water Module's rated capacity.

Hot Water Module model name	Capacity of line heater (kW)
MMW-UP0271LQ-E	3.2~4.0
MMW-UP0561LQ-E	6.4~8.0





In addition to the standard simultaneous heating and cooling function of the SHRMe system, it is now possible with the new Toshiba high temperature hot water module, to produce hot water up to 85°C, whilst still retaining the comfort operation of the indoor units.



OUTDOOR UNITS COMPATIBILITY



SHRM-e

LOCAL CONTROLS



RBC-AMTU31-E

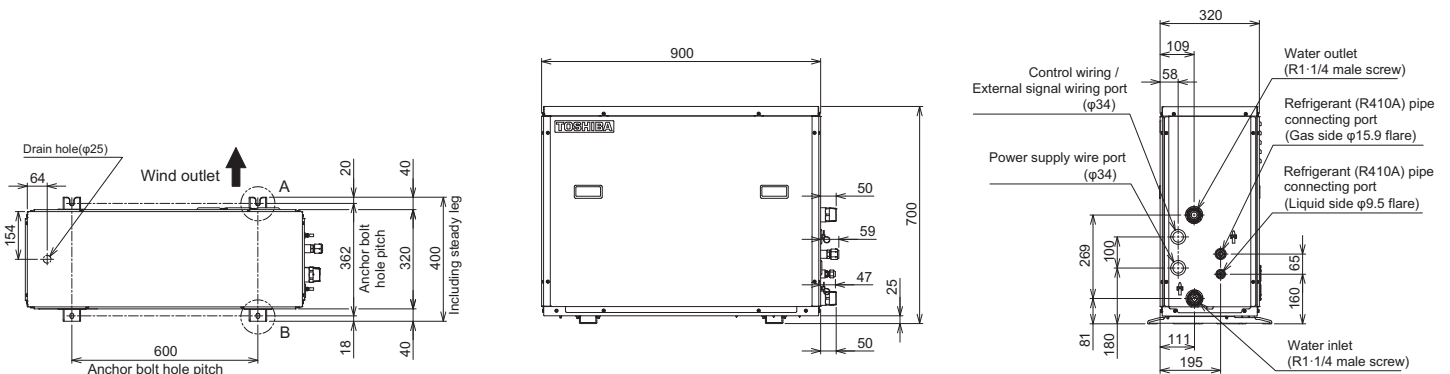
Features

Model		MMW-AP0481CHQ-E		
Heating capacity *1		kW	14.0	
Electrical characteristics	Power supply *2	1 phase 50 Hz 220-240 V		
	Running current (max)	A	17.5	
	Power consumption (max)	kW	4.15	
Appearance		Zinc hot dipping steel plate		
Dimensions	HxWxD(leg included)	mm	700x900x320(400)	
Weight	Unit	kg	100	
Design pressure	Refrigerant (R410A) side	MPa	3.73	
	Refrigerant (R134a) side	MPa	4.15	
	Water side	MPa	1.0	
Heat exchanger (Water)		Plate type heat exchanger		
Heat exchanger (Cascade)		Plate type heat exchanger		
Heat-insulating material		Polyethylene foam + Polyurethane foam		
Water flow rate	Standard	L/min	40	
	Max - Min.	L/min	46 - 34	
Water pressure loss (At standard water flow rate)		kPa	15	
Control method		Wired remote controller (Option)		
Operation range	indoor	°CDB	+5 / +32	
	Ambient couvre	°CWB	+ 23 or less	
	Indoor, allowable and Outdoor	Allowable dew point	RH(%)	+30 / +85
	Outdoor (At heating) SHRMe	°CDB	-25 / +40 (*3)	
		°CWB	-25 / +28 (*3)	
Water outlet side	°C	+50 / +82		
Water filter		Strainer with mesh 30 to 40 (Procured locally)		
Connecting pipe	Water pipe	Inlet	R1-1/4	
		Outlet	R1-1/4	
	Refrigerant pipe	Gas pipe	inch 5.8" flare connection	
		Liquid pipe	inch 3/8" flare connection	
	Drain nipple	mm	ID 15	
Sound pressure level *1		dB(A)	44	
Sound power level *1		dB(A)	60	
Refrigerant	type/charge	kg/ TCO <sub>2</sub> eq	R134A 2.1/3	
Installation place		Indoor		

\*1 Rated conditions: entering condenser water temp. 60°C leaving condenser water temp. 65°C Outdoor air temp. 7°CDB / 6°CWB  
 The standard piping means that main pipe length is 5 m, branching pipe length is 2.5 m of branch piping connected with a 0 meter height.  
 \*2 The source voltage must not fluctuate more than ±10%.  
 \*3 Low ambient heating (-20°C or less) for extended periods of time is not allowed.  
 Model name of usable Flow Selector unit: RBM-Y1124FE, RBM-Y1804FE, RBM-Y2804FE, RBM-Y1801F6PE, RBM-Y1801F4PE

Drawings

Unit: mm



## HIGH TEMPERATURE HOT WATER MODULE

↑ IDU

### Piping rules

			SHRMe
Piping length	Total extension of pipe (Liquid pipe, real length)	Below 34HP	300m
		34HP or more	1000m
	Farthest piping length	Equivalent length	200m
		Real length	180m
	Equivalent length of farthest piping form 1st branching	High difference between IDU >3 m	50m
		High difference between IDU ≤ 3m	65m
	Equivalent length of farthest piping between outdoor units		15m
	Max equivalent length of main piping	High difference between IDU > 3m	100/85m
		High difference between IDU ≤ 3m	120/100m
	Max. equivalent length of outdoor unit connecting piping		10m
	Max. real length of indoor unit connecting piping		30m
	Max. equivalent length between branches		50m
Maximum real length of terminal branching section to indoor units	Single port type	15m	
	Multi port type	50m	
Maximum equivalent length between branching section	Upper outdoor unit	50m	
	Lower outdoor unit	30m	
Difference in height	Height between indoor and outdoor units	Upper outdoor unit	70m
		Lower outdoor unit	40m
	Height between indoor units	Upper outdoor unit	40m
		Lower outdoor unit	15m
	Height between HWM	Upper outdoor unit	40m
		Lower outdoor unit	15m
Height between indoor units and HWM	Upper outdoor unit	40m	
	Lower outdoor unit	15m	
Height between outdoor units		5m	
In case of 4serie flow selector connection to indoor units	Maximum equivalent length indoor units in group control by one single port flow selector unit		30m
	Maximum real length between flow selector unit and indoor unit	Single port type	15m
		Multi port type	50m
Height difference between indoor units in group control by one flow selector unit			0.5m

### Connectivity restrictions

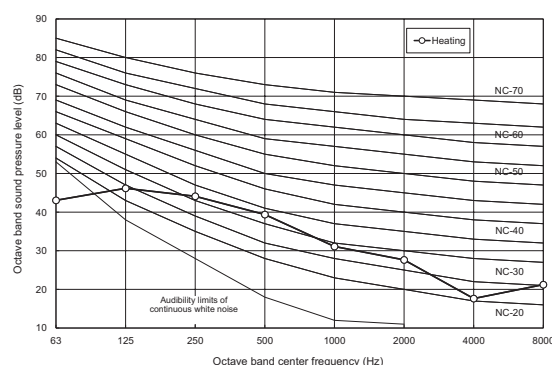
			SHRMe
Indoor connection capacity	Total	Standard indoor unit + M-HWM + H-HWM	90 - 200%
	Allowed capacity	Standard indoor unit	50 - 120%
		H-HWM	0 - 100%
Number of combined indoor units and M-HWM	Total	Standard indoor unit + M-HWM + H-HWM	2 - 32
	Allowed number	Standard indoor unit	2 - 32
		H-HWM	0 - 12

### Sound pressure levels

Unit: dB(A)

#### MMW-AP0481CHQ-E

Sound pressure level dB(A)	Heating
	44

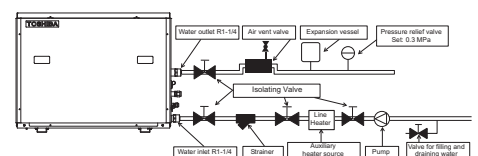


### Other information

#### Water piping and line heater installation

- Make the piping route a closed circuit. (An open water circuit may cause a failure.)
- Before a long period of none use, purge the water out of the pipes and thoroughly let them dry.
- Do not add brine to the circulating water.
- Do not use the water used for the unit for drinking or food manufacturing.
- To ensure easy maintenance, inspection, and replacement of the unit, use a proper joint, valve, etc. (procured locally) on the water inlet and outlet port.
- Be sure to install a strainer with 30 to 40 meshes (procured locally) on the water inlet pipe.
- If a strainer is not installed, this may cause impaired performance, or damage to the plate heat exchanger from freezing.
- Install a suitable air vent (procured locally) on the water pipe. After sending water through the pipe, be sure to vent the excess air.
- To avoid water leak, wrap some sealing tape around the screw part.
- Water pipes can get very hot, depending on the preset temperature. Wrap the water pipes with heat insulation (procured locally) to prevent burns.
- Be sure to install the line heater (procured locally) on the water inlet side. In addition, position it within 5 m of the water inlet pipe of the Hot Water Module.
- Follow capacity table to select a line heater (procured locally) within the range of 40 to 50% of the Hot Water Module's rated capacity.

Hot Water Module model name	Capacity of line heater (kW)
MMW-AP0481CHQ-E	5.8 ~ 7.2



# WIRELESS SOLUTIONS KEEP CONTROL!



In addition to the high quality of the air conditioners, the controls also play a significant part in the ease-of-use and efficiency of the units. Optimized settings create the perfect climate. As well as local control options, Toshiba also offers a broad selection of central control systems or the option to integrate these in the building control system.

## > ONE CONTROL FOR EVERY USAGE



### Local controls

Cable remote controls (max. cable length 500 m) or wireless infrared remote controls are used to control individual units or groups of up to 8 indoor units. Additional modules allow units to be controlled from any location via apps or the Internet.



### Central controls

VRF systems can be controlled from a preferred central location, such as the reception or plant room. Cable lengths can be max. 2,000m and up to 512 indoor units can be controlled.



### Building control systems

Toshiba air conditioners can be interlinked with all conventional building control systems. This makes air conditioning an integral part of the central control of a building.

## > WHEREVER YOU ARE



On the cloud with Toshiba AC control app

Locally with standard remote control

Using Toshiba WebBrowser for all your facilities

## > TRUST TOSHIBA TU2C LINK

All control devices are connected to the air conditioner side using Toshiba's dedicated central control network, also called the TU2C LINK. It can be used to directly connect all equipment.

**Wiring:** 2-core, non-polarity

**Type:** Shield wire

**Size/length:**

• 1 to 1.5 mm<sup>2</sup> / Up to 1,000 m

• 2 mm<sup>2</sup> / Up to 2,000 m

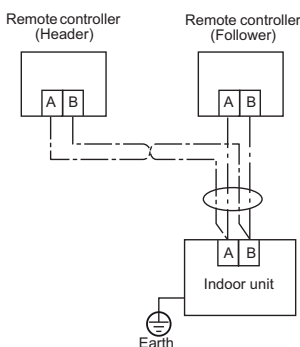


## INDIVIDUAL REMOTE CONTROLLER

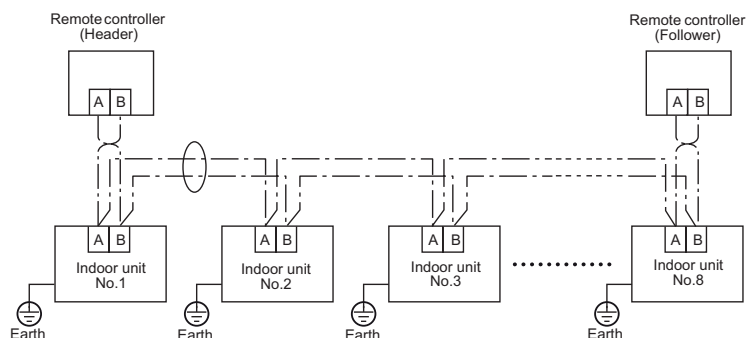
Type	Infrared								Wired			
<b>Part number</b>	RBC-AXU31-E	RBC-AXU31U-E	RBC-AXU33UP-E	RBC-AXU31UM-E	RBC-AXU41U-E	RBC-AXU33YP-E	RBC-AXU31C-E	RBC-ASCU11-E	RBC-AMTU31-E	RBC-AMSU52-E RBC-AWSU52-E	NRC-01HE	
<b>Picture</b>												
<b>Dimensions</b>	Remote: 157x56x19mm	157x56x19mm	157x56x19mm	157x56x19mm	157x56x19mm	157x56x19mm	157x56x19mm	86x86x16mm	120x120x16mm	120x120x20mm	120x120x16mm	
	Infrared received: 120x70x18mm	204x204x24mm	204x204x24mm		163x163x24mm	113x139.5x13mm	130x65mm					
<b>Compatibility</b>	All indoor units	4 way cassette	4 way cassette	Compact 4 way cassette	Smart 4 way cassette	1 way cassette	Ceiling	All indoor units	All indoor units	All indoor units	Air to air heat exchanger	
<b>Connectivity</b>	1:1	1:1	1:2	1:1	1:1	1:1	1:1	1:16	1:16	1:16	1:8	
<b>Standard functions</b>	On/Off	•	•	•	•	•	•	•	•	•	•	
	Mode (heat, cool, ventilation, dry, auto)	•	•	•	•	•	•	•	•	•	•	
	Temperature setting	• / 17°C - 30°C	• / 17°C - 30°C	• / 17°C - 30°C	• / 17°C - 30°C	• / 17°C - 30°C	• / 17°C - 30°C	• / 17°C - 30°C	• / 18°C - 29°C	• / 18°C - 29°C	• / 18°C - 29°C	• / 18°C - 29°C
	Fan speed (auto, manual 5 speed)	•	•	•	•	•	•	•	•	•	•	•
	Air direction (swing mode or manual orientation)	•	•	•	•	•	•	•	•	•	•	•
<b>Scheduling</b>	Timer function	•	•	•	•	•	•		•	•	•	
	Schedule function								•		•	
	Return back										•	
	Dual set point										•	
<b>Advanced functions</b>	Soft cooling										•	
	Night operation										•	
	Energy save function									•	•	
	Frost protection									•	•	
	Lock function										•	
	Summer time										•	
	Room naming										•	
	Filter dirty indication								•	•	•	
<b>Installation &amp; maintenance</b>	Error display	•	•	•	•	•	•	•	•	•	•	
	System settings								•	•	•	
	Indoor unit serial number										•	
<b>Outputs</b>	Error output								•	•	•	
	External ventilation control									•	•	
<b>Display &amp; Interface</b>	Interface	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Menu	
	Multilanguage										•	
	Luminous buttons										•	
	Backlight display								•		•	
<b>Bluetooth connectivity for comfort control through smartphone app</b>										• (with RBC-AWSU52-E)		
<b>Other</b>	Temperature sensor								•	•	•	v
<b>Communication protocol</b>	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TU2C link	TCC Link

### Installation drawings

#### Individual control




#### Group control

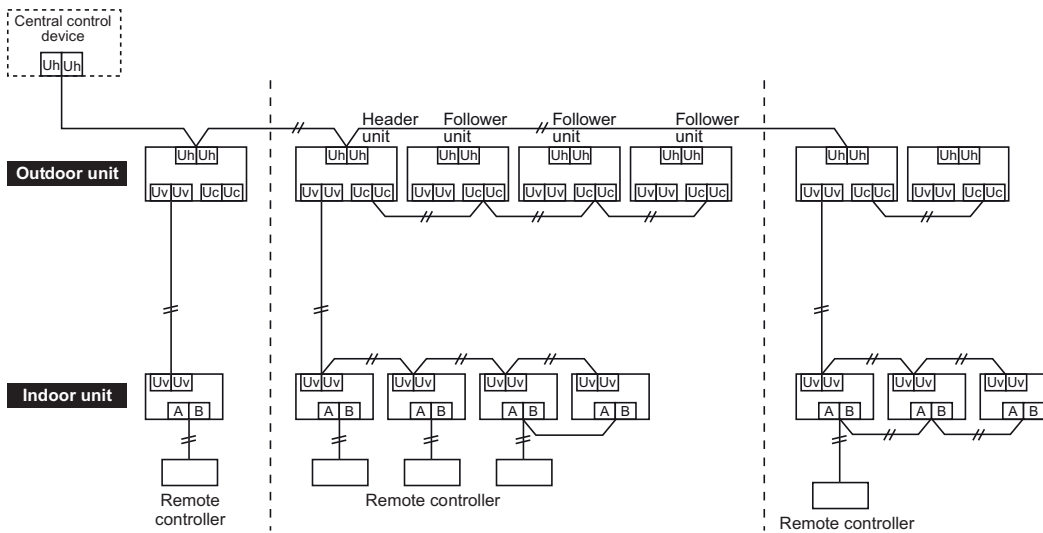


\* The Header or Follower remote controller can be connected to any indoor unit.

# CENTRAL CONTROL

TYPE		WIRED
Part number		TCB-SC640U-E
Picture		
Dimensions (hxlxp)		120x120x16mm
Compatibility		all systems
Connectivity		1:64
Standard function	On/Off	•
	Mode (heat, cool, ventilation, dry, auto)	•
	Temperature setting	•
	Fan speed (auto, manual 5 speeds)	•
	Air direction (swing mode or manual orientation)	•
Scheduling	Timer function	
	Schedule function	•
	Return back	
Advanced functions	Dual set point	
	Soft cooling	
	Energy save function	
	Energy monitoring	
Central control	Permit/prohibit function	•
	Group control	•
Installation & maintenance	Filter dirt indication	•
	Error display	•
	Error transfer by Email	•
	System setting	•
Display & interface	Interface	Menu
	Multilanguage	•
	Luminous buttons	•
	Backlight display	•
Outputs	Digital Input/output	
	Web connection	
Communication protocol		TU2C Link


## Drawings



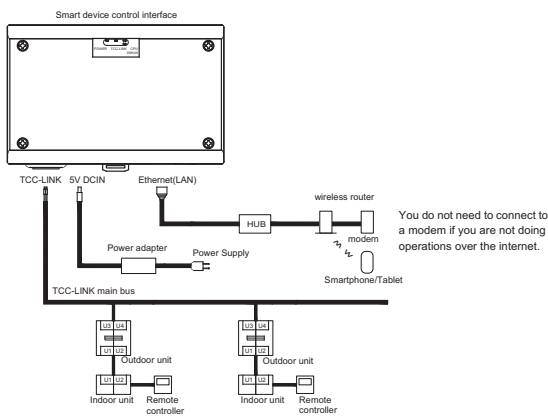
## Estia compatibility

TCB-SC640UE is able to control Estia R32



Part number	BMS-IWF0320E	
App name	Smart Device control interface	
App name	Toshiba AC control	
Picture		
Dimensions (h x l x p)	140x90x45mm	
Compatibility	All indoor units (except hot water module, DX kit, fresh air, A2A heat exchanger)	
Connectivity	1:32	
Standard functions	On/Off	•
	Mode (heat, cool, ventilation, dry, auto)	•
	Temperature setting	•
	Fan speed (auto, manual 5 speed)	•
	Air direction (swing mode or manual orientation)	•
Scheduling	Timer function	•
	Schedule function	•
	Return back	•
Advanced functions	Energy save function	•
	Eco temperature schiff	•
	Soft cooling	•
	Customize room/floor/building name	•
Central control	Permit/prohibit function	•
	Group control	•
Display & interface	Interface	App
	Multilanguage	•
	App compatibility	Android & IOS
	Devices compatibility	Smartphone and Phablet
Installation & miantenance	Filter dirty indication	•
	Error display	•
	Error tranfert by Email	•
Users	User acces	Login & Password
	Max user	1 admin / 32 users
Communication protocol	TCC Link	

### Drawings



### User access

Level Function	Administrator	User
Air conditioner's display	•	•*1
Air conditioner's settings	•	•*1, *2
Users stings	•	-
Alarm	•	•*3
Schedule	•	-
Air conditioner's various settings	•	•*4
Clock settings	• (via intranet acces only)	-
Operation mode restriction	• (via intranet acces only)	-

\*1: Only the air conditioners in the "Access Area" can be displayed.

\*2: If the locking setting is enabled, you cannot do any settings.

\*3: The alarm settings for "Access Area" can only be displayed.

\*4: The settings can only be displayed.

### Toshiba AC control

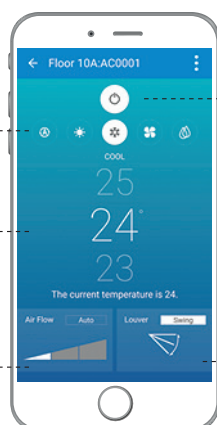


Designed for commercial applications, the Toshiba AC Control App is your one-stop solution for managing up to 32 indoor units via an Android or iOS smartphone, with all main functions accessible in a single touch.

Mode (heating, cooling, ventilation, dry, auto)

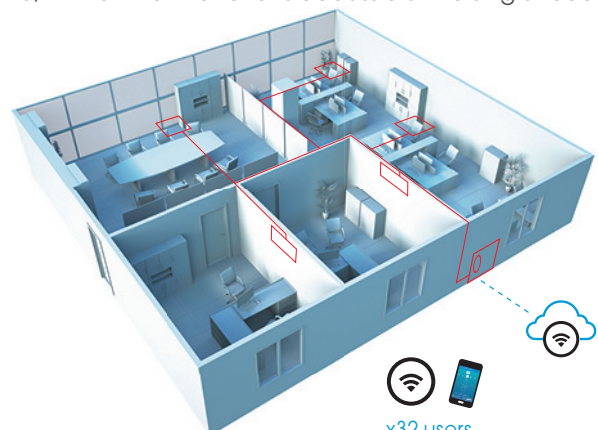
Temperature set point, ambient temperature information

Fan speed (auto or manual)



On/Off

Louver control (fix or swing)



x32 users  
x1 administrator

# TOUCH SCREEN SOLUTIONS

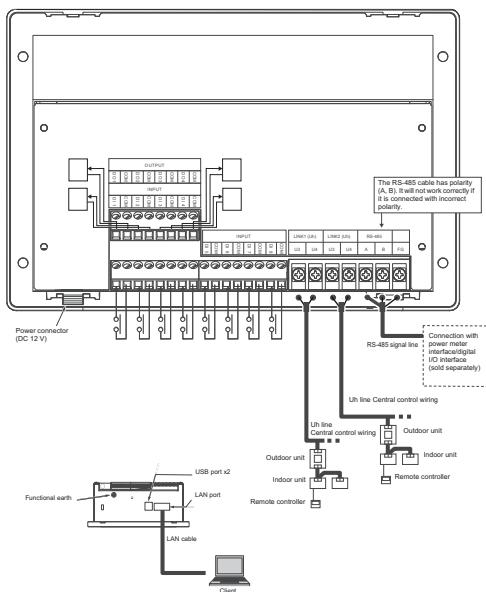
## Features



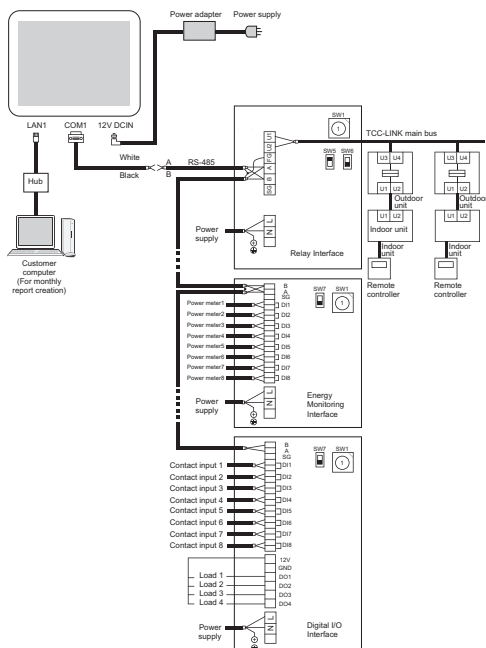
Part number	BMS-CT2560U-E		BMS-CT5121E
	Touch Screen Smart Manager		
Picture			
Dimensions (h x l x p)	205x136x90mm		255x323x49mm
Compatibility	All indoor units (except hot water module, DX kit, fresh air, A2A heat exchanger)		All indoor units. TCS-NET relay interface needed (BMS-IFLSV4E)
Connectivity	1:256		1:512
Screen	Type	Capacitive color touch screen	
	Dimension	7"	12.1"
Standard function	On/Off	•	•
	Mode (heat, cool, ventilation, dry, auto)	•	•
	Temperature setting	•	•
	Fan speed (auto, manual 5 speeds)	•	•
	Air direction (swing mode or manual orientation)	•	•
Scheduling	Timer function	•	•
	Schedule function	•	•
	Return back	•	•
Advanced functions	Dual set point	•	•
	Soft cooling	•	•
	Energy save function	•	•
	Energy monitoring	•	• (If power meter, BMS-IFWH5E interface relay needed)
	Rooms naming	•	•
Central control	Permit/prohibit function	•	•
	Group control	•	•
Installation & maintenance	Filter dirt indication	•	•
	Error display	•	•
	Error transfer by Email	•	•
	System setting	•	•
Outputs	Digital Input/output	•	• (Digital I/O BMS-IFDD03E needed)
	Web connection	•	•
Display & interface	Interface	Menu	Menu
	Multilanguage	•	•
	Backlight display	•	•
Communication protocol	TU2C link		TCC link

## Installation drawings




**BMS-CT2560U-E**



**BMS-CT5121E**



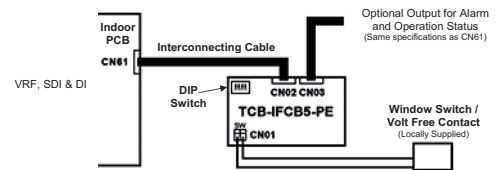
Additional PCB for outdoor units

	Power peak-cut control board			External master ON/OFF control board			Output control board		
Model name									
	TCB-PCDM4E			TCB-PCMO4E			TCB-PCIN4E		
System	SMMSe/SMMSu	SHRMe/ SHRM Advance	Mini SMMSe	SMMSe/SMMSu	SHRMe/ SHRM Advance	Mini SMMSe	SMMSe/SMMSu	SHRMe/ SHRM Advance	Mini SMMSe
Power peak cut control	•	•	•						
Power peak cut extend	•	•	•						
Snowfall fan control				•	•				
External master ON/OFF control				•	•	•			
Night operation (Sound reduction) control				•	•	•			
Operation mode selection control				•	•	•			
Error/Operation output control							•	•	•
Compressor operation output							•	•	•
Operation rate display							•	•	•
Max number installed	1	1	1	4	4	2	2	2	1
Kind of digital input / output	2 / 1			6 / -			- / 8		

Additional PCB for indoors units

Windows switch sensor TCB-IFCB5PE

Function	Mode / Description	Dip Switch setting
Remote On/Off control application	Remote On-Off signal has full priority	All Bits OFF
	Priority is given to the remote ON signal	Bit 1 ON
	Priority is given to the remote OFF signal	Bit 2 ON
	Last touch priority	Bit 1 & 2 ON
Window switch application	With return back to previous operation	Bit 3 ON
	With no return back function	Bit 4 ON

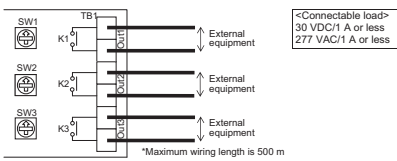


Optional connection kit TCB-PCUC2-E

SIGNAL

OUTPUT TERMINAL TB1

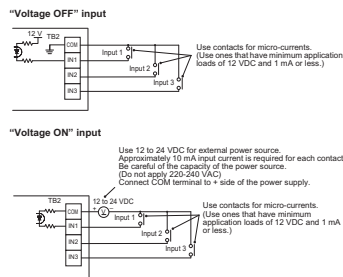
Signal outputs (Mode, fans status, alarm, defrost,...) are extracted from "OUT1", "OUT2", and "OUT3".



EXTERNAL

DIGITAL INPUT TERMINAL TB2

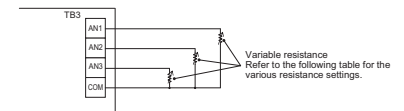
Stop air conditioner or lock local remote by inputting signal.



EXTERNAL

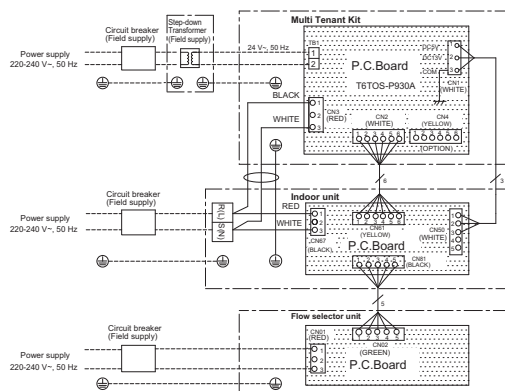
ANALOG INPUT TERMINAL TB3

Change the indoor unit's operation mode (AN1), set temperature (AN2), and blower setting (AN3) by connecting a variable resistor to the analog input terminal.



Multi tenant kit TCB-PSMT1E

For multi tenant application, this PCB maintain low voltage power during tenant absence when main power supply for the FCU is shut down.



Compatible with 4 series FS box, 4-way Air Cassette, Concealed Duct Standard, Slim Duct, Under Ceiling, Console, High Wall, Concealed Duct High Static Pressure, Floor Standing, Floor Standing Cabinet & Floor Standing Concealed



**Features**

Part number	BMS-IFMB0TLR-E	TCB-IFMB1280U-E	BMS-IFKX0TLR-E	TO-AC-KNX-16	TO-AC-KNX-64	TCB-IFLN642TLE	BMS-IFBN1280U-E	TCB-IFCB640TLE
Language	Modbus			KNX		LonWorks	Bacnet	Analogue and digital inputs
Picture								
Dimensions (hxbxw)	53x86	170x200x66	92x82x33	217x147x90		193x246x66	90x140x45	66x170x200
Compatibility	All indoor units	All indoor units (HWM, A2A heat exchanger excluded)	All indoor units (HWM, A2A heat exchanger excluded)	All indoor units (HWM, A2A heat exchanger excluded)		All indoor units (HWM, A2A heat exchanger excluded)	All indoor units (HWM excluded)	All indoor units
Connectivity	Max number of indoor units	8	64	8	16	64	64	64
	Max number of outdoor units		16			16		16
	Max number of gateways	63	15			10	1	
Command	On/Off	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Accumulated operation time		R/W					
	Mode (heat, cool, ventilation, dry, auto)	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Temperature setting	R/W (Dual set point supported)	R/W	R/W (Dual set point supported)	R/W	R/W	R/W	R/W
	Fan speed (auto, manual 5 speed)	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Air direction (swing mode or manual orientation)	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Soft cooling	R/W						
	Save operation	R/W		R/W				
	Filter dirty indication	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Room temperature	R	R	R			R	R
	Permit/Prohibit of local operation	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	Temperature setting range limitation		R/W					
	Error Status	R	R	R	R	R	R	R
	Error code	R	R	R	R	R	R	
	Error address	R		R	R			
	Model name		R					
	Serial number		R					
Indoor unit capacity		R						
Indoor unit type		R						
Protocol	Modbus RTU	Modbus RTU	EIB bus	EIB bus		Lontalk communication	Bacnet IP	Voltage signal
Infrastructure	RS-485	RS-485	KNX TP1	KNX TP2		Twisted pair shield cable	LAN cable (higher than Category 5, UTP)	
Requirements (Locally supplied)		Modbus master device	KNX power unit	KNX power unit		Lonworks control system		
		Modbus graphic control	ETS4 or ETS5 tool	ETS4 or ETS5 tool		Lonworks Network Card for PC Control		
Toshiba communication protocol	TCC Link	TU2C Link	TCC Link	TCC Link		TCC Link	TU2C Link	TCC Link

**Controls**

Model number	Reference	TCC-link	TU2C-Link	Description	Used with
BMS-CT1256U-E	7" Touch Screen Controller	x	x	Enables full control of up to 256 indoor units	
BMS-CT5121E	12" Touch Screen Controller	x		Enables full control of up to 512 indoor units with electric billing, ML	
BMS-IFBN1280U-E	BacNet Interface	x	x	BACnet Interface for Estia R32, LC & VRF	
BMS-IFBN640TLE	BacNet Interface	x		BACnet Interface for LC & VRF	Enables integration with BACnet
BMS-IFDD03E	Digital I/O relay interface	x		Digital I/O relay interface	Touch screen controller, Compliant manager, Web based controller, Smart Manager
BMS-IFKX0UCW-E	1:1 KNX interface		x	Connect RAV/VRF system to a KNX Building Management System	Remote Control wiring
BMS-IFKX0UEW-E	1:1 KNX interface		x	Connect Estia R32 system to a KNX Building Management System	
BMS-IFLSV4E	TCS-Net Relay Interface	x		Relay for integration to TCS-Net	Bacnet gateway, Touch-screens & Web based controller
BMS-IFMBOUCW-E	1:1 Modbus interface		x	Connect LC & VRF systems to a Modbus Building Management System	Remote Control wiring
BMS-IFMBOUEW-E	1:1 Modbus interface		x	Connect Estia R32 system to a Modbus Building Management System	
BMS-IFWH5E	Energy monitoring relay interface	x		Energy monitoring relay interface	Touch screen controller, Compliant manager, Web based controller, Smart Manager
BMS-IWF0320E	Smart Device Control Interface	x		Enables full control of up to 32 indoor units by using Toshiba AC app (Smart phone & Tablet)	
BMS-SM1281ETLE	Smart BMS Manager with data analyzer	x		Enables full control of up to 128 indoor units with Energy Monitoring and Advanced Control Options	network 1:1 model connection interface required for DI/SDI (Excluding high-wall type)
NRB-1HE	Remote ON/OFF adapter	x		Allows ON/OFF control	All Air-to-air heat exchangers
NRC-01HE	Wired Remote Controller	x		Air-to-air heat exchanger remote controller, including with DX coil and humidifiers models	Air-to-air heat exchangers and Air-to-air heat exchangers with DX coil
RBC-AMSU52E	Design remote Controller with schedule timer	x	x	Multi-Language LCD display, a built-in 7-Day timer, Energy Saving options and return back function, Dual set points, and Soft cooling. Languages : English, Italian, Polish, Greek, Russian, Turkish, Spanish, Portuguese, French, Dutch, German	
RBC-AWSU52E	Design remote Controller with schedule timer	x	x		Bluetooth connectivity for comfort control through smartphone app
RBC-AMTU31-E	Wired Remote Controller	x	x	Main wired remote controller	
RBC-ASC11U-E	Wired Remote Controller	x	x	Main wired remote controller	
RBC-AX33UVP-E	Infra-red Remote Kit	x	x	Wireless remote controller	One-way cassettes (YHP series)
RBC-AXU31C-E	Infra-red Remote Kit	x	x	Wireless remote controller	All ceiling units and one-way cassettes (SH series)
RBC-AXU31-E	Infra-red Remote Kit	x	x	Wireless remote controller	All units
RBC-AXU31U-E	Wireless remote unit kit	x	x	Wireless remote controller	4 way cassette series 4 & RBC-U32PGP-E panel
RBC-AXU33UP-E	Wireless remote unit kit	x	x	Wireless remote controller	4 way cassette series 4 & RBC-U33P-E panel
TCB-IFCB-4E2	Remote location On/Off Control Box	x		Enables remote location On/Off control	
TCB-IFCB5-PE	Window Switch & Remote on/off	x		Ensure the indoor unit not operate when outside window is open or for Door Entry systems	
TCB-IFCB640TLE	Analog interface	x		Control & monitoring up to 64 IU on TCC-link	Combination with TCB-IFCG1TLE
TCB-IFCG1TLE	General purpose interface	x		Enables control of A/C by the DI/DO and AI/AO	Combination with TCB-IFCB640TLE
TCB-IFLN642TLE	LN interface	x		Allows control of 64 indoor units from a Lonworks based BMS	
TCB-IFMB1280U-E	Modbus interface box	x	x	Connect LC & VRF systems to a Modbus Building Management System	
TCB-KBCN32VEE	Connectors	x		For CN32	
TCB-KBCN60OPE	Connectors	x		For CN60	
TCB-KBCN61HAE	Connectors	x		For CN61	
TCB-KBCN70OAE	Connectors	x		For CN70	
TCB-KBCN73DEE	Connectors	x		For CN73	
TCB-KBCN80EXE	Connectors	x		For CN80	
TCB-PCDM4E	Application Control PC Board	x		Power Peak Cut Control	
TCB-PCIN4E	Application Control PC Board	x		Error/Individual compressor Operation Output Control Board	
TCB-PCMO4E	Application Control PC Board	x		External Master ON/OFF Control Board	
TCB-PCUC2E	Optional connection kit	x			
TCB-PSMT1E	Optional connector kit	x		Multi-Tenant Kit for VRF Systems	SMMS-e, SHRM-e and Mini-SMMS Indoor Units (refer to I/M for more details of connectable Indoor units)
TCB-PX100-PE	Enclosure for the Window Switch / Remote On/Off	x		For use when the Window Switch / Remote On/Off Accessory cannot fit within the AC unit, eg. High Walls	For use with TCB-IFCB5-PE
TCB-PX30MUE	E-Box Extension Enclosure	x		For 1:1 Model connection I/F and Window Switch / Remote On/Off PCB	4-Way Cassettes only & TCB-IFCB5-PE
TCB-PX40MUE	E-Box Extension Enclosure	x		For 1:1 Model connection I/F and Window Switch / Remote On/Off PCB	4-Way Compact Cassettes only & TCB-IFCB5-PE
TCB-SC640U-E	Centralized remote controller	x	x	Up to 64 indoor units	
TCB-SSRL011UP-E	RAC interface			Connect RAS products on centralized remote controller and BMS	Not compatible with IMS compact cassette and IMS duct
TCB-TC41U-E	Remote temperature sensor	x	x	Remote temperature sensor for cassette & duct	

**RAC interface - specifications**



Model name	TCB-SSRL011UP-E	
Dimensions	WxLxH	mm
		28x120x120
Max connection	Interface to RAS	1 by 1 connection
	Interface to BMS	Max 256 interfaces
Wiring	Interface to RAS	UART port
	Interface to BMS	TU2C link U4 or TCC Link U3U4
Net weight	kg	0.14
Operation temperature	°C	0 to 50°C
Power input		From indoor unit through UART port
Power consumption	W	0.22
Body material		ABS (UL94-BH complaint)

- Control RAS systems using centralized remote controller.
- Advanced RAS features accessible using BMS-CT2560U-E Touch Screen or TCB-IFMB1280U-E Modbus gateway.

# INDOOR UNITS ACCESSORIES

## Indoor units accessories

Indoor unit type	Parts name	Model name	Comply with VRF FCU	Notes	Remarks
4-way Air Discharge Smart cassette type	Standard panel	RBC-U41PG(W)-E	MMU-UP***1H-E	Required accessory	
	Fresh air and filter chamber	TCB-GFC1603UE		For fresh air inlet box	
	Auxiliary fresh air flange	TCB-FF101URE2		For easy fresh air intake by using the knockout hole of indoor unit. (dia.=100mm)	
	Spacer for height adjustment	TCB-SP1603UE		height 50 mm	
	Air discharge direction kit	TCB-BC1603UE		Air direction change by cutting off air discharge port (3 pcs.)	
4-way Air Discharge cassette type	Smart panel	RBC-U33P-E	MMU-UP***1HP-E	Required accessory	
	Standard panel	RBC-U32PGP-E			
	Air purifier kit	TCB-EAPC1UHP-E		Ionizer + dust filter + remote	
	PM2.5 filters	TCB-PLFC1UPE-120 TCB-PLFC2UPE-80		Before pre filter After pre filter	
Compact 4-way cassette type	Decoration panel	RBC-UM21PG(W)-E	MMU-UP***1MH-E	Required accessory	
2-way cassette type	Decoration panel	RBC-UW283PG(W)-E RBC-UW803PG(W)-E RBC-UW1403PG(W)-E	MMU-UP0071WH-E to MMU-UP0151WH-E MMU-UP0181WH-E to MMU-UP0301WH-E MMU-UP0361WH-E to MMU-UP0561WH-E	Required accessory	
	Auxiliary fresh air flange	TCB-FF151US-E	MMU-UP***1WH-E	For easy fresh air intake by using the knockout hole of indoor unit	
	Filter chamber	TCB-FC283UW-E	MMU-UP0071WH-E to MMU-UP0151WH-E		
		TCB-FC803UW-E	MMU-UP0181WH-E to MMU-UP0301WH-E		
	Super Long life filter	TCB-LF283UW-E	MMU-UP0071WH-E to MMU-UP0151WH-E		Use with TCB-FC283UW-E
TCB-LF803UW-E		MMU-UP0181WH-E to MMU-UP0301WH-E		Use with TCB-FC803UW-E	
1-way cassette type	Decoration panel	RBC-UY32P-E RBC-UY42P-E	MMU-UP0031YHP-E to MMU-UP0121YHP-E MMU-UP0151YHP-E to MMU-UP0271YHP-E	Required accessory	
	Air purifier kit	TCB-EAPC1UYHP-E	MMU-UP-1YHP-E	Set of Plasma Air Purifier, Dust sensor, Air quality indicator and Wireless receiver	
	Slim duct type	3DW Diffusor	TCB-TDL0141SDY-E	MMD-UP0031SPHY-E to MMD-UP0121SPHY-E	Horizontal, vertical motorized louver for slim duct
		TCB-TDL0181SDY-E TCB-TDL0271SDY-E	MMD-UP0151SPHY-E to MMD-UP0181SPHY-E MMD-UP0201SPHY-E to MMD-UP0271SPHY-E		
Concealed duct type	Spigot shaped flange	TCB-SF56C6BE	MMD-UP0071BHP-E to MMD-UP0181BHP-E		
		TCB-SF80C6BE	MMD-UP0241BHP-E to MMD-UP0301BHP-E		
Concealed Duct high static pressure type	Long life filter kit	TCB-SF160C6BE	MMD-UP0361BHP-E to MMD-UP0561BHP-E		
		TCB-LK801D-E	MMD-UP0181HP-E to MMD-UP0271HP-E		
	Spigot shaped flange	TCB-LK1401D-E	MMD-UP0361HP-E to MMD-UP0561HP-E		
		TCB-LK2801DP-E	MMD-UP0721/0961HP-E		
		TCB-SF56C6BPE	MMD-UP0181HP-E to MMD-UP0271HP-E		
Auxiliary fresh air flange	TCB-SF80C6BE	MMD-UP0361HP-E to MMD-UP0561HP-E			
	TCB-SF160C6BE	MMD-UP0721HP-E to MMD-UP0961HP-E			
High Wall	PMV Kit	TCB-SF160C6BE	MMD-UP0721HP-E to MMD-UP0961HP-E		
		TCB-FF151US-E	MMD-UP***1HP-E	1 pack includes 2 filters	
		TCB-DP40DPE	MMD-UP***1HP-E		
Ceiling-suspended type	Drain pump kit	RBM-PMV0361U-E	MMK-UP***1HP(L)-E	For FCU capacity 0.3-1.3HP	Suitable for high wall 1 serie with or without embedded PMV
	Elbow Piping kit	RBM-PMV0901U-E		For FCU capacity 1.7-2.5HP	
Fresh air intake type	High-efficiency filter 65	TCB-DF031CE	MMC-UP***1HP-E	Lift up to 600 mm	Use TCB-KP13, 23CE
		TCB-DF041CE	MMC-UP0151/0181HP-E		
	High-efficiency filter 90	TCB-KP24CPE	MMC-UP0241HP-E to MMC-UP561HP-E		
		TCB-UFM0481D-E	MMD-UP0481HFP-E	Dust collecting effect: 65% (NBS Colorimetric method)	Use with TCB-FC0481DF-E
	Long life prefilter	TCB-UFM1281D-E	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1	Dust collecting effect: 90% (NBS Colorimetric method)	Use with TCB-FC0481DF-E
		TCB-UFH0481D-E	MMD-UP0481HFP-E		Use with TCB-FC1281DF-E
Filter chamber	TCB-UFH1281D-E	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		Use with TCB-FC1281DF-E	
	TCK-PF1281DF-E	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		Use with TCB-FC1281DF-E	
Drain pump kit	TCB-FC0481DF-E	MMD-UP0481HFP-E			
	TCB-FC1281DF-E	MMD-UP0721HFP-E1 to MMD-UP1281HFP-E1		For high efficiency filter or long life prefilter	
Air-to-air heat exchanger with DX coil	Drain pump kit	TCB-DP40DFP-E	All models	Lift up to 330 mm	
		TCB-FC1281DF-E			
DX kit	Optionnal sensor	TCB-DP31HEXE	MMD-VN502/802/1002HEXE & MMD-VNK502/802/1002HEXE	Lift up to 330 mm	
		TCB-IFDES1001P-E	TCB-IFDM*01UP-E	10 m lead wire	

## Air filtration solutions

For standard 4-way cassette



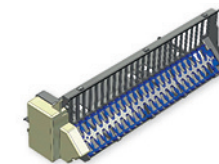
**TCB-EAPC1UHP-E**  
Air Purifier kit with ionizer, dust indicator, IR and adapted remote. Can be merged with PM2.5 filter.

For High Wall



**818F0050**  
Ultra pure filter set.

For 1-way cassette



**TCB-EAPC1UYHP-E**  
Air purifier kit with plasma, dust indicator, IR and adapted remote.

Refrigerant accessories

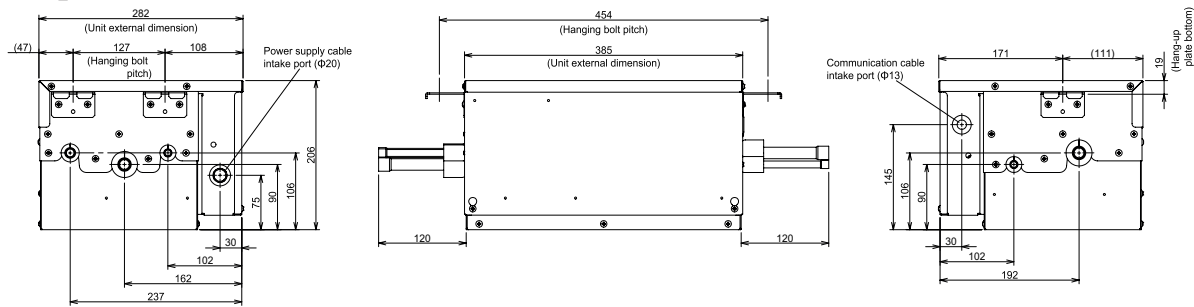
Model Name			Specification	Picture	Total capacity codes
Compatible MiNI-SMMS, MiNI SMMS-e & SMMS-u	Compatible SHRM-e	Compatible SHRM Advance			
RBM-BY55E		RBM-BY55FE	Branching joint		under 6.4hp
RBM-BY105E		RBM-BY105FE			from 6.4 to 14.2hp
RBM-BY205E		RBM-BY205FE			from 14.2 to 25.2hp
RBM-BY305E		RBM-BY305FE			from 25.2 to 61.2hp
RBM-BY405E		RBM-BY405FE			61.2hp or more
RBM-HY1043E		RBM-HY1043FE	Headers branching four-way		< 14.2 HP
RBM-HY2043E		RBM-HY2043FE			< 14.2 - 25.2 HP
RBM-HY1083E		RBM-HY1083FE	Headers branching eight-way		< 14.2 HP
RBM-HY2083E		RBM-HY2083FE			< 14.2 - 25.2 HP
RBM-BT14E		RBM-BT14FE	Joints for connection of outdoor units		< 26 HP system capacity
RBM-BT24E		RBM-BT24FE			>26 <46 HP system capacity
RBM-BT34E		RBM-BT34FE			>46 HP system capacity
	RBM-Y1123FE		Flow selector unit		< 4.0 HP indoor units
	RBM-Y1803FE				< 4.0 - 6.4 HP indoor units
	RBM-Y2803FE				< 6.4 - 10.0 HP indoor units
	RBM-Y1124FE	RBM-Y1121FUPE*	Flow selector unit long piping		< 4.0 HP indoor units
	RBM-Y1804FE	RBM-Y1801FUPE*			< 4.0 - 6.4 HP indoor units
	RBM-Y2804FE	RBM-Y2801FUPE*			< 6.4 - 10.0 HP indoor units
	RBM-Y1801F4PE	RBM-Y1801FU4PE*			< 6.4 HP indoor units x 4 port
	RBM-Y1801F6PE		Multi-port flow selector unit		< 6.4 HP indoor units x 6 port
		RBM-Y1801FU8PE*			< 6.4 HP indoor units x 8 port
		RBM-Y1801FU12PE*	Shut-off Valve unit		< 6.4 HP indoor units x 12 port
RBM-SV1121HUP-E**		RBM-SV1121HUPE			< 4.0 HP indoor units
RBM-SV1801HUP-E**		RBM-SV1801HUPE			< 4.0 - 6.4 HP indoor units
		RBM-SV6701HUPE			< 6.4 - 32.4 HP indoor units

\* Embedded shut off valve. \*\* For MiNI-SMMS only.

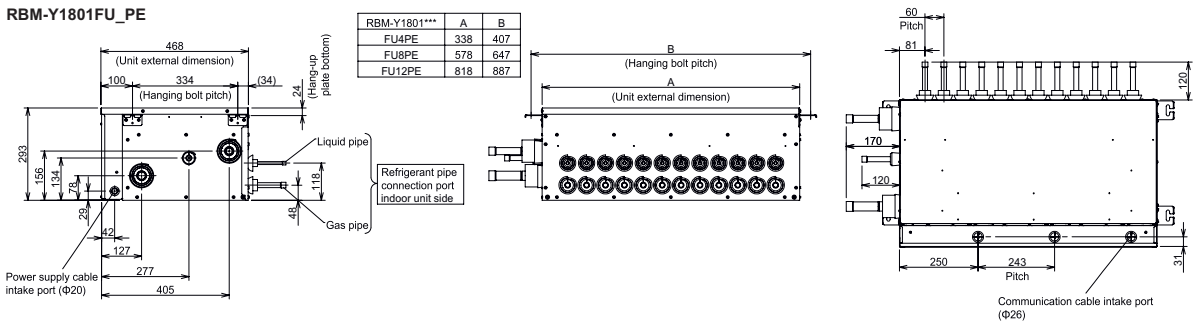
Flow selector and shut off valve drawings

Unit: mm

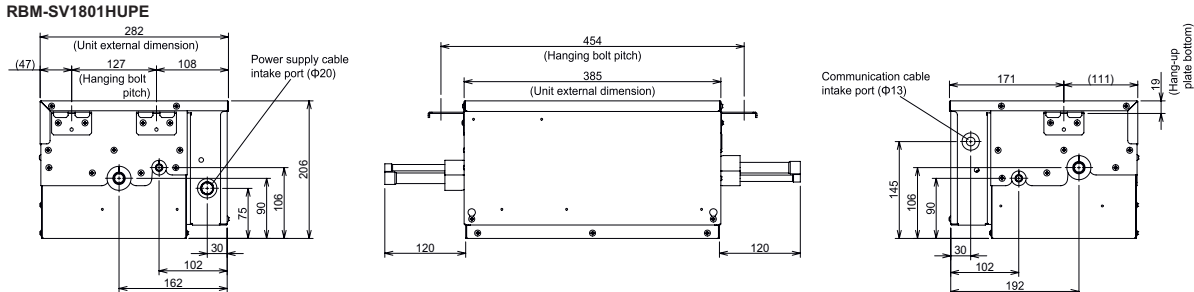
RBM-Y\_1FUPE



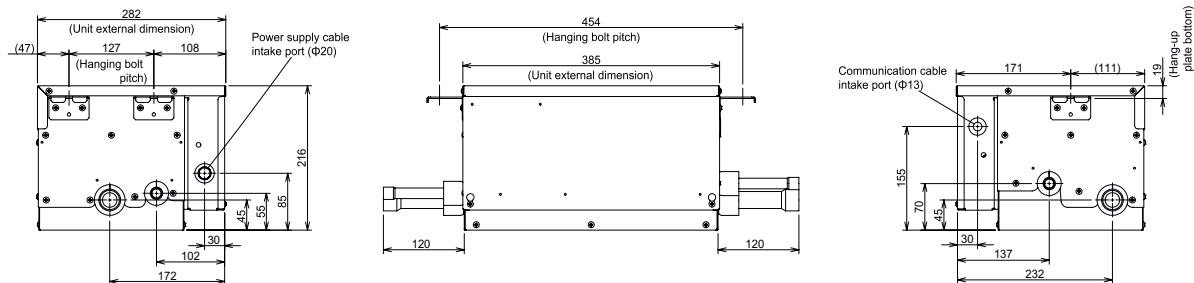
RBM-Y1801FU PE



RBM-SV1121HUPE



RBM-SV6701HUPE

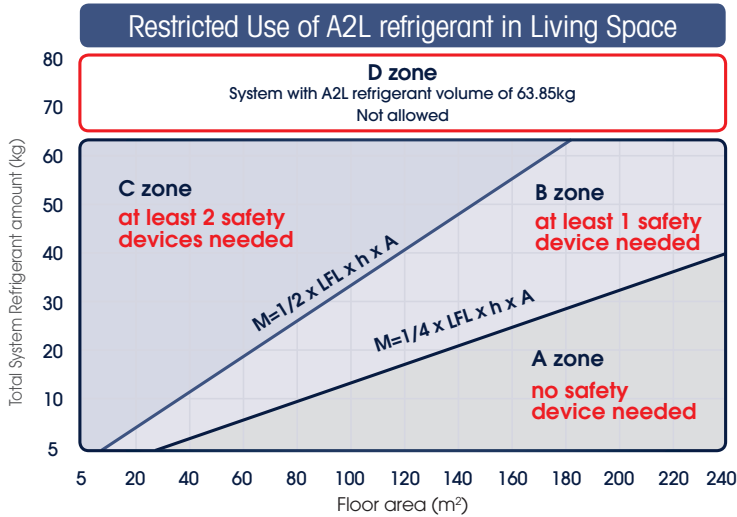


# R32 SAFETY REGULATION

## R32 CHALLENGING BY NATURE

Moving to R32 is a great opportunity for the environment. Nevertheless 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, depending upon the room surface and the total refrigerant amount, system needs to be equipped with safety devices.



Depend on zone in above graph, safety device is required with A2L refrigerant:

- A zone (Indoor unit in a large room): Installation is possible w/o safety devices.
- B zone (Indoor unit in a medium room): Require one safety devices.
- C zone (Indoor unit in a small room): Require two safety devices.
- D zone (Installation not allowed): Refrigerant amount with 63.85kg or less.

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

## CASE STUDY

### Scenario

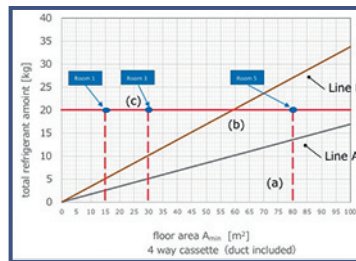
- 16HP SHRM Advance has 6 IDUs as listed in the table below.
- Each unit is determined to be installed into separate room.
- This building does not have underground floor.
- Total refrigerant amount is 20kg.



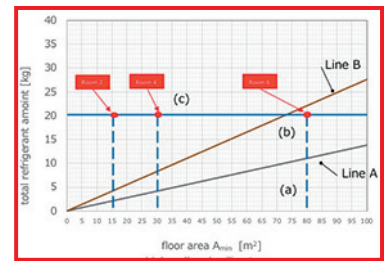
### Process (to be applied to each indoor units)

- Step 1: Identify the indoor unit type and refer to the related graph
- Step 2: Position the system refrigerant amount and the room surface on the graph
- Step 3: Look at the zone a, b, c or d
- Step 4: Select the proper safety solution

Duct and cassette graph



Ceiling and high wall graph



### System summary

Room number	Floor area	Indoor unit type	Indoor unit size	Zone	Additional safety measures
1	15 m <sup>2</sup>	4-way cassette	1HP	c	2 safeties measures
2	15 m <sup>2</sup>	High wall	1HP	c	2 safeties measures
3	30 m <sup>2</sup>	4-way cassette	2HP	c	2 safeties measures
4	30 m <sup>2</sup>	Ceiling	2HP	c	2 safeties measures
5	80 m <sup>2</sup>	4-way cassette	5HP	b	1 safety measure
6	80 m <sup>2</sup>	Ceiling	5HP	b	1 safety measure

Rely on Toshiba selection software to comply with IEC 60335-2-40 ed6 regulation.





**TOSHIBA SOLUTIONS** MANAGE SAFETY REQUIREMENTS



**TCB-LD1UPE**  
R32 leak detector  
(audible and visual alarm)



**RBM-Y\_1FUxPE**  
Shut-off valve included into  
Flow selector unit for 3-pipe  
SHRM Advance operations



**RBM-SV\_1HUPE**  
Shut-off valve for 2 pipe  
SHRM Advance & MINI-SMMS  
operations



**TCB-BT1UPE**  
Battery kit to secure  
Shut-off valve operations  
in case of power failure  
(required by IEC603353-2-40 standard)

Toshiba safety concept certified by 3<sup>rd</sup> party certification institution following IEC60335-2-40 (Ed.6) regulation.

**MEET BUILDINGS CONSTRAINTS**

Select the appropriate answer (applicable for SHRM Advance and Mini-SMMS)

**For buildings with large spaces**

- ✓ Only one flow selector or shut off valve unit is needed

In case of leak detection:

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



SYSTEM IS TURNED OFF IN CASE OF LEAK DETECTION

**For buildings with many individual rooms**

- ✓ Multiple flow selector units or shut off valves are needed

In case of leak detection:

- Audible and visible alarm on concerned leak detector
- Fault code on remotes
- Individual shut-off valve



SYSTEM CONTINUES TO RUN,  
ONLY CONCERNED AREA IS TURNED OFF

**Other alternative**

- ✓ For 2-pipe operation without shut-off valves

In case of leak detection:

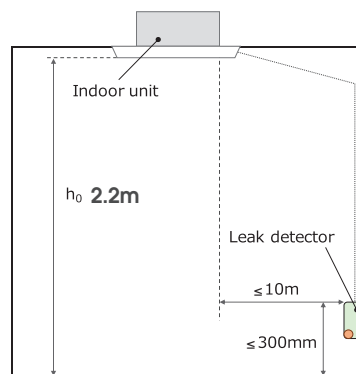
- Audible and visible alarm on concerned leak detector
- System operation stop or fan only
- External output enabled (fan,...)



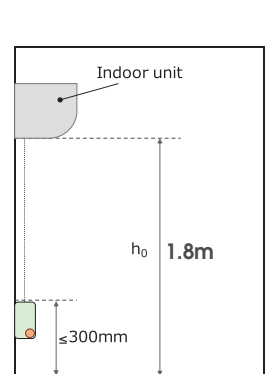
SYSTEM IS TURNED OFF IN CASE OF LEAK DETECTION

**Leak detector installation rules**

**Duct and cassette**



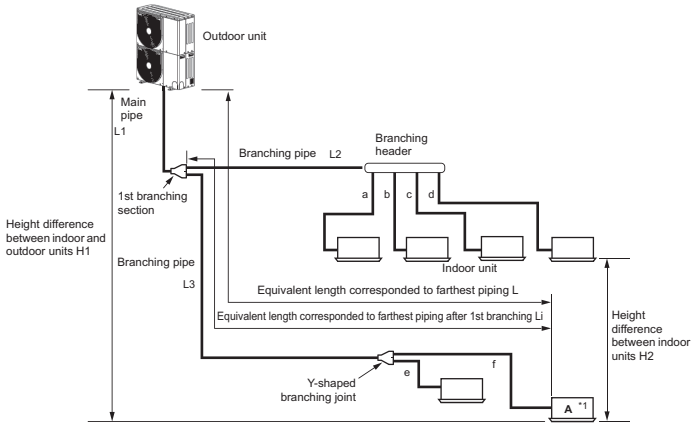
**High wall and ceiling**



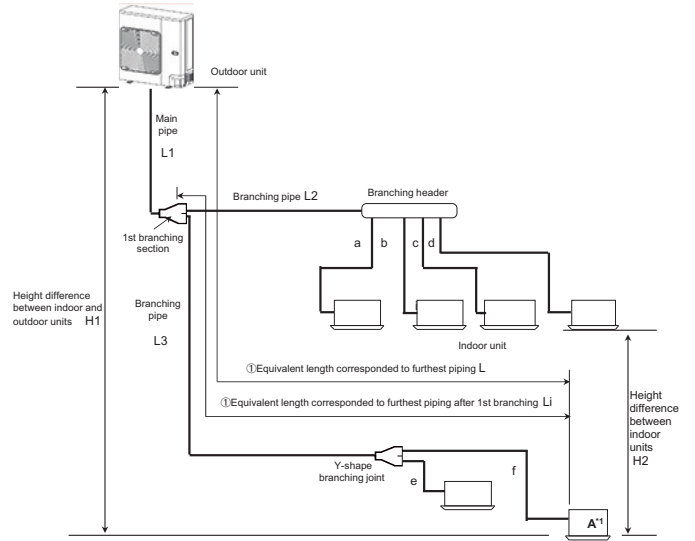
For more explanation, please refer to SHRM Advance & Mini SMMS installation manuals.

Contact Toshiba for more details.

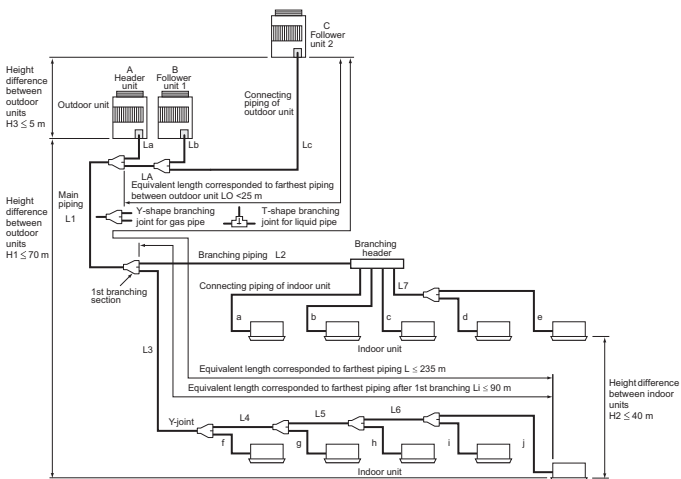
MiNi SMMS-e / MCY-MHP piping



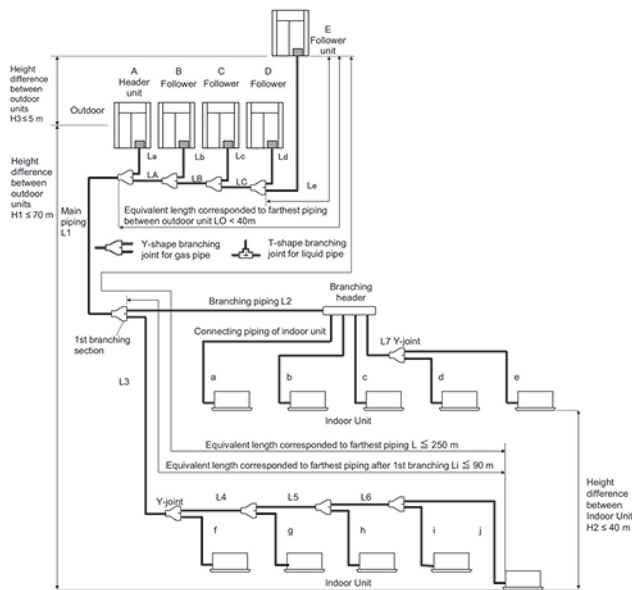
MiNi-SMMS / MCY-MUG piping



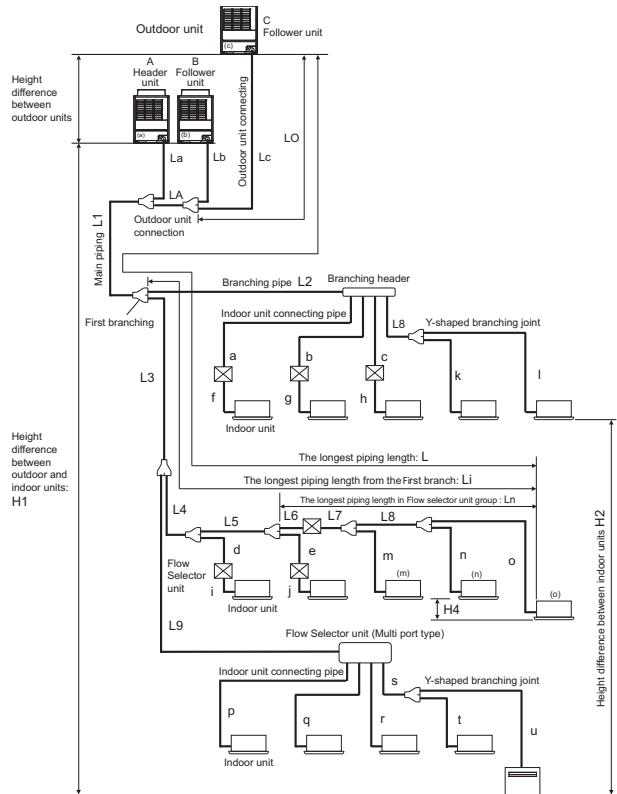
SMMS-e stand alone / MMY-SAP piping



SMMS-u / MMY-MAP\_HT

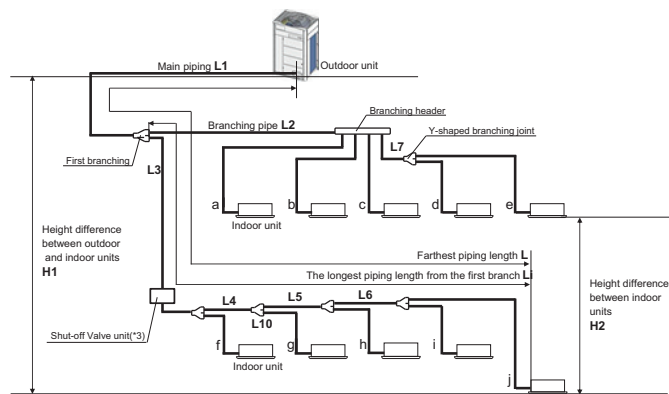


SHRM-e / MMY-MAP\_FT

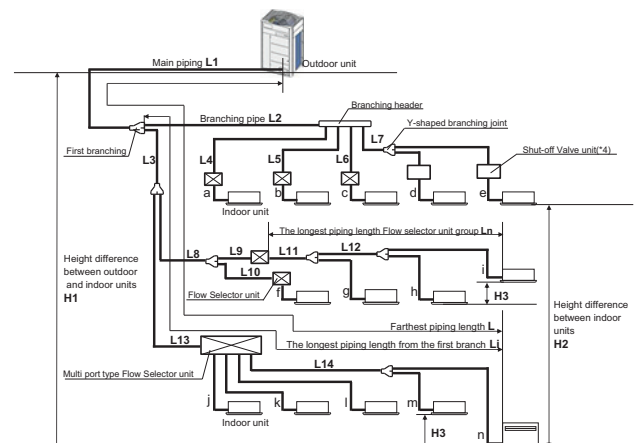


SHRM Advance / MMY-SUG

2pipe operations



3pipe operations



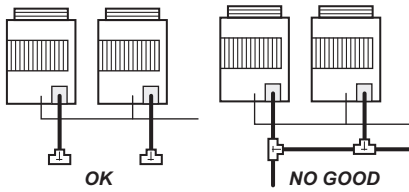
CONTROL

## SYSTEM RESTRICTION

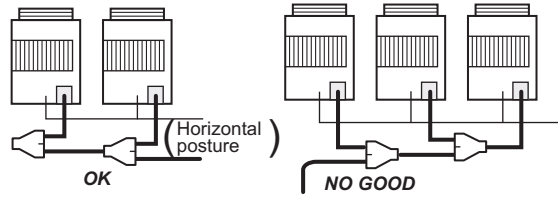
		SMMS-u	SMMS-e stand alone	SHRM-e	SHRM Advance
Outdoor unit combination		Up to 5 units	1 unit	Up to 3 units	1 unit
Total capacity of outdoor unit(s)		Up to 120HP	Up to 10HP	Up to 54HP	Up to 24HP
Indoor unit connection		Up to 128 units	Up to 22 units	Up to 64 units (54 with central control)	Up to 69 units
Total capacity of indoor units	H2 ≤ 15m	200%	135%	135%*	200%
	H2 > 15m	105%	105%	105%	105%

\* 20HP & 40HP : 125% - 38HP : 130%

T-shape branching joint for liquid pipe



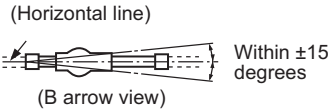
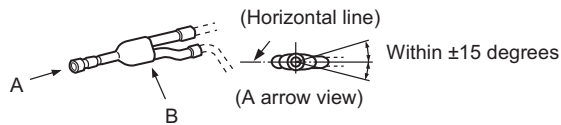
Y-shape branching joint for gas pipe



## CAUTION FOR INSTALLATION

Be careful of the connecting arrangement of the header unit and follower units. Set the outdoor units in order of capacity from the one with the largest capacity.

At a level position

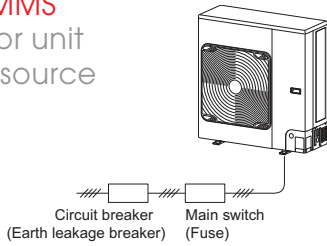


## FREE BRANCHING SYSTEM

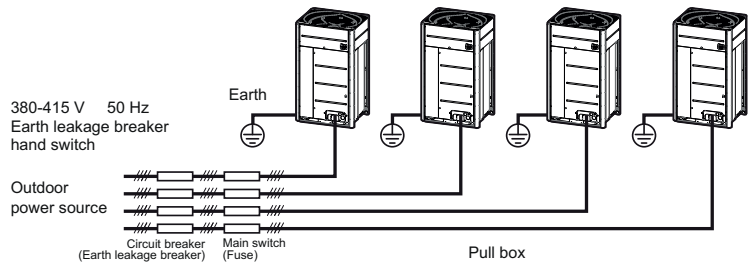
Line branching system	
Header branching system	
Header branching system after line branching	
Line branching system after header branching	
Header branching system after header branching	

**Electrical wiring**

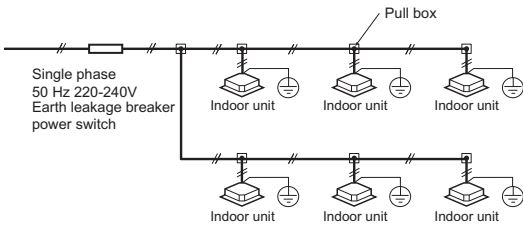
**Mini-SMMS**  
Outdoor unit  
power source



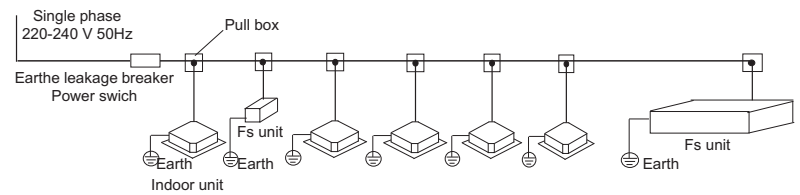
**SMMS-u/SMMS-e/SHRM-e/SHRM Advance**  
Outdoor power source



**Indoor unit power source**



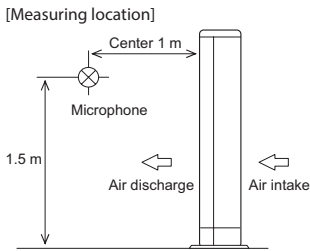
**Indoor power source**



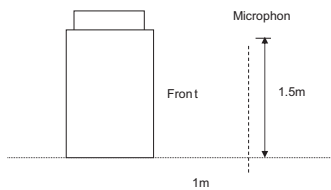
3 serie flow selector units compatible with SRHM-e are powered by indoor units.

**Sound pressure level measurement**

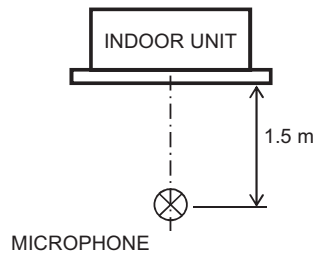
**MINI-SMMS, Mini SMMS-e & Sideblow**



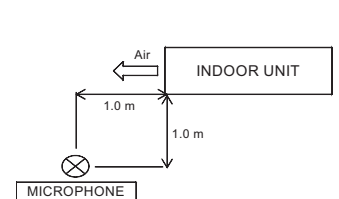
**SMMS-u & SHRM-e**



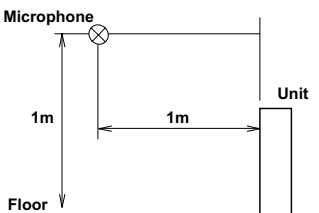
**COMPACT 4-WAY CASSETTE & 4-WAY CASSETTE & 2-WAY CASSETTE & 1-WAY CASSETTE**



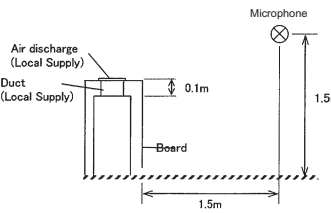
**HIGH-WALL & CEILING**



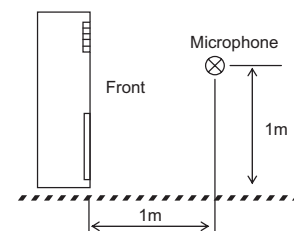
**CONSOLE & BIFLOW CONSOLE**



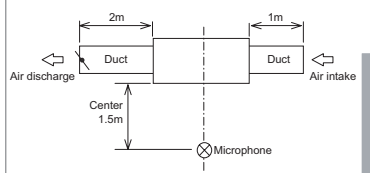
**CONCEALED CHASSIS**



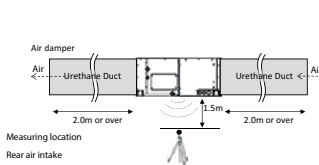
**FLOOR STANDING**



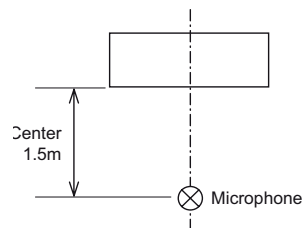
**SLIM DUCT & STANDARD DUCT & HIGH STATIC DUCT**



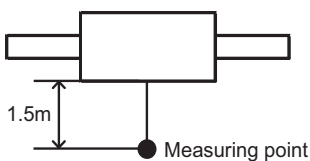
**HIGH STATIC DUCT SIZES 72 & 96**



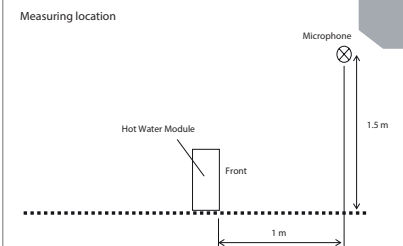
**FRESH AIR**



**A2A HEAT EXCHANGER**



**HOT WATER MODULE (MID & HIGH TEMPERATURE)**



**CONTROL**

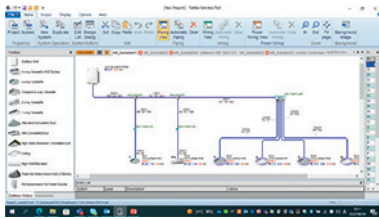


**SELECTION TOOL**

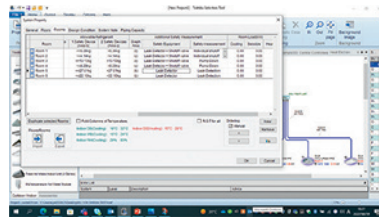


Toshiba Selection software has been fully designed with a user-friendly interface allowing novice and expert users alike to create simple, yet detailed VRF system schematics. It is highly versatile to tailor the level of details to customers' expectations. In line with SHRM Advance and MiNi SMMS R32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

Software main screen



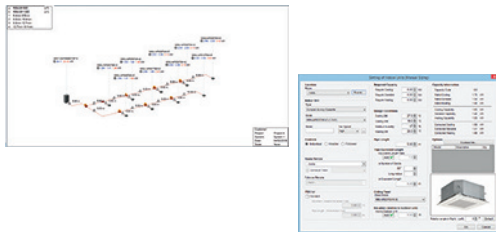
Safety devices guidance



Complete report

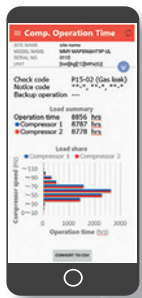
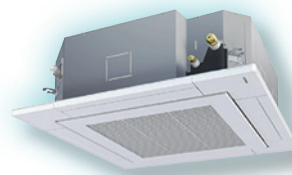


Project fully customizable



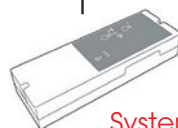
**SERVICE TOOL**

Save time during commissioning and maintenance. Choose between the "Wave Tool Advance" using Smartphone NFC connection or the link adaptor connected to the outdoor or indoor unit.

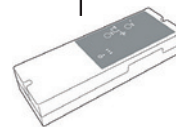


Wireless connection using smartphone\* NFC technology to collect system data

\*Please contact Toshiba for Android® phone compatibility list.



System operation self record using link adaptor



Get access to system data indoor using link adaptor



Direct USB connection to get access to system data