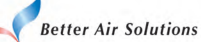




"SMMS-7 the Senses of Cooling"



Air Conditioning for large building



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TOSHIBA AIR CONDITIONING VISION



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		



BMMS7

Z Senses

Because understand your real needs, we have in air conditioning, which we have innovately this VRF is cooling optimized for hot and humic

>>>Sense of efficiency Higher energy efficiency

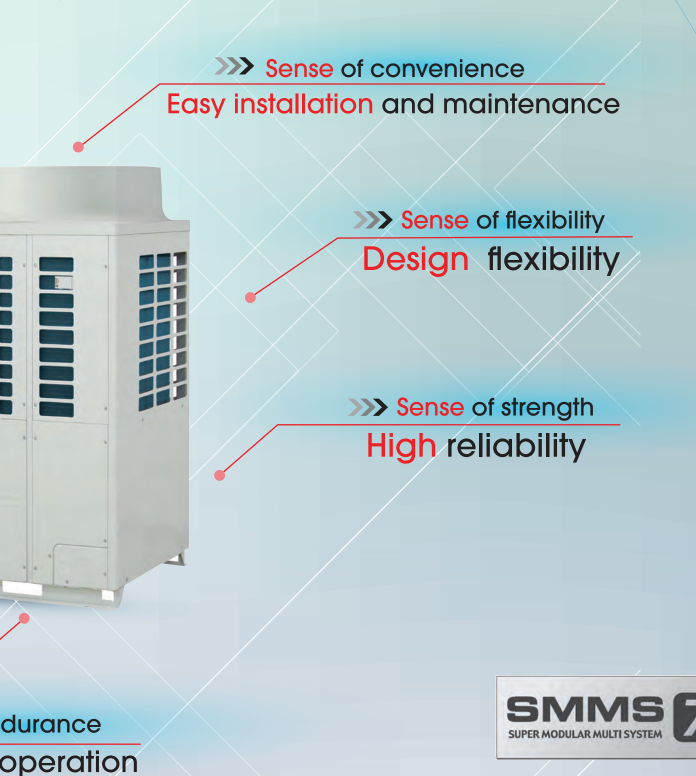
>>> Sense of care Enviromentally - oriented

>>> Sense of space Space saving and light weight

Sense of en
Wider ambient

of smartness

e searched for and finally found 7 senses of smartness developed into the most advance technologies SMMS-7 d temperature.



"SMMS-7 the senses of cooling"



Standard model

Equivalent HP	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP 24HP				
Appearance								HURL I				
External dimensions (H x W x D)		1,800 x 990	x 780mm		1,80	0 x 1,210 x 780	1,800 x 1,6	00 x 780mm				
Refrigerant type						R410A						

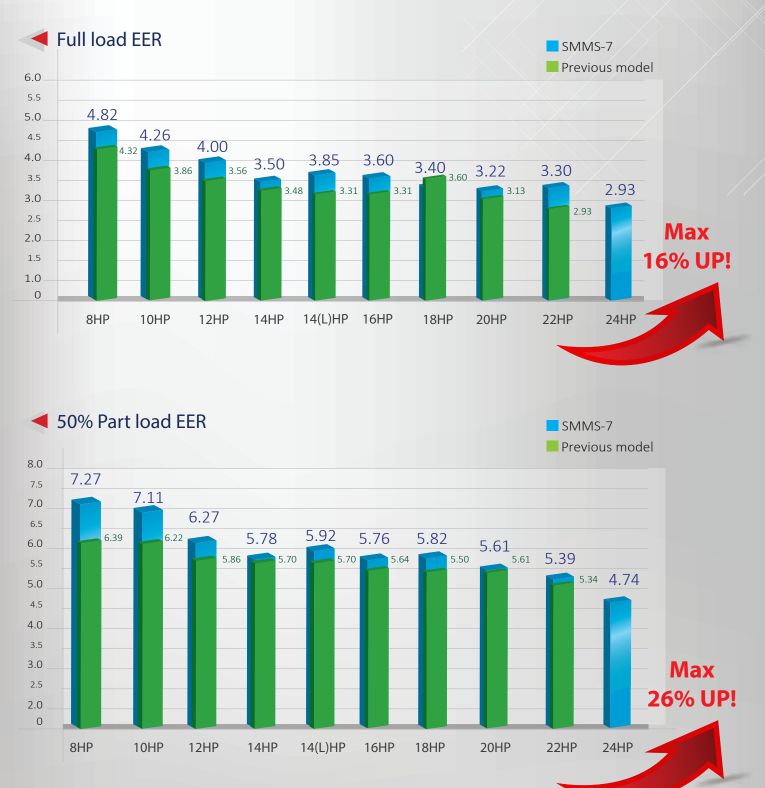
High efficiency model

Equivalent HP	14HP
Appearance	
External dimensions (H x W x D)	1,800 x 1,210 x 780mm
Refrigerant type	R410A

Product line up Standard model High efficiency model

Sense of efficiency

Higher energy efficiency



8

Sense of space

Space saving and light weight

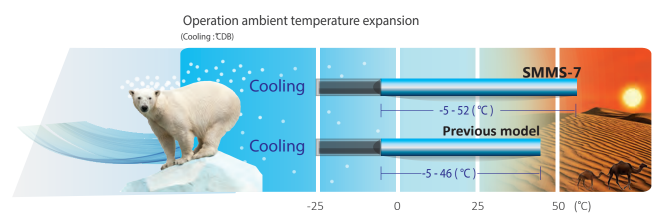


Sense of endurance

Wider ambient operation

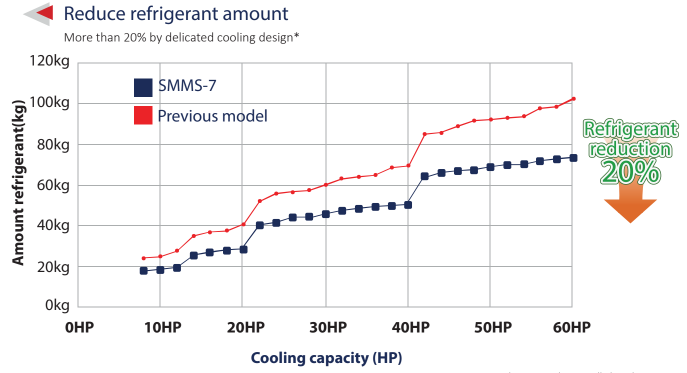
Outdoor temperature range

The combination of new compressor design and system controls have enabled SMMS-7 to expand its allowable operational temperature range



Note : Based on equivalent piping length of 7.5 m and piping height difference of 0 m.

Sense of care Environmentally - oriented

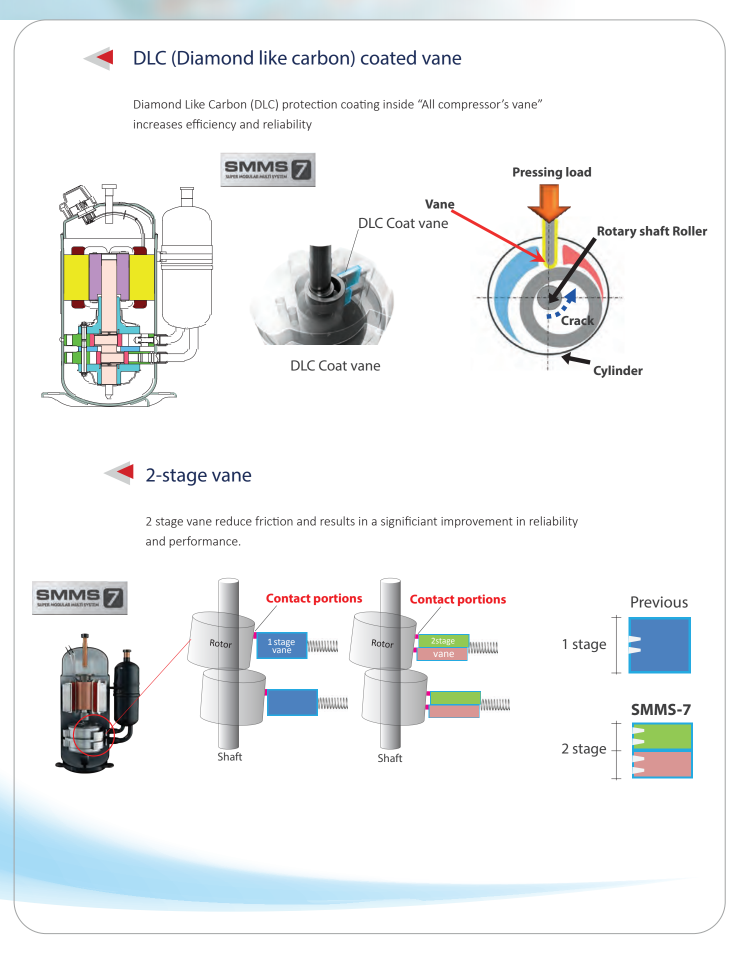


* Testing under controlled conditions.

10

>>> Sense of strength

High reliability



SMMS7

11

Sense of strength

High reliability

Small animal protection

To prevent the small animals from entering and interfering with the electronic components in the system, our new inverter box has been upgraded with additional protection, while allowing reliable operation. The inverter box is fitted with punched sheet metal & resin sheet.



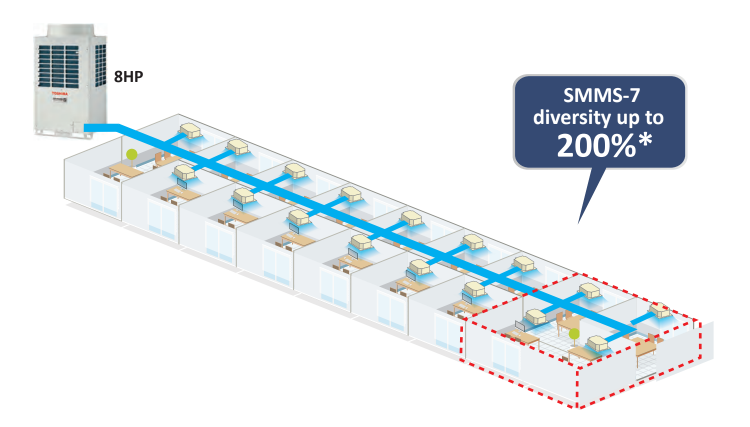
In order to stop small animals get into inverter box, SMMS-7 has resin sheet. It's preventive measure to keep them from shorting out PC boards.





200 % Maximum diversity

Thanks to the newly developed refrigerant circuit, the diversity of outdoor units has drastically increased. This makes it much easier to design for installations with many rooms or offices.



Standard model

	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP
2	200%	200%	200%	200%	200%	200%	200%	200%	200%
2	26HP	28HP	30HP	32HP	34HP	36HP	38HP	40HP	
1	80%	180%	180%	180%	180%	180%	180%	180%	
4	2HP	44HP	46HP	48HP	50HP	52HP	54HP	56HP	58HP
1	50%	1 50 %	1 50 %	1 50 %	1 50 %	150%	1 50%	1 50 %	150%

*Single module

SMMS7

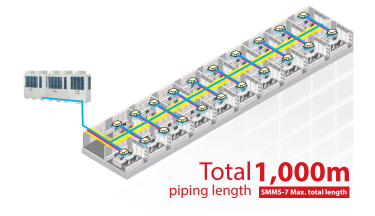
13

Sense of flexibility

Design flexbility

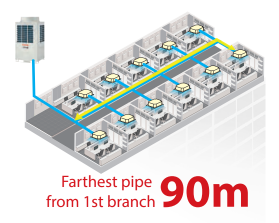
Total piping length

Applied with Toshiba's unique and greatly improved technology, SMMS-7 can reach up to 1,000 meters maximum piping length.



Farthest pipe from 1st branch

Even more convenient with the piping distance from the first branch to the furthest indoor unit at 90 meters, increasing the flexibility of the installation within the hotel or office building.



Farthest equivalent length

The maximum equivalent distance between outdoor unit and farthest indoor unit tops at 235 meters, which tops the industry class.

Height between indoor units

Another industry's top class is a maximum vertical distance between indoor units which reaches up to 40 meters, equal to an entire 11-storied building. SMMS-7's enhanced piping capabilities result in more benefits for the system design, installation flexibility, as well as the less installation cost.





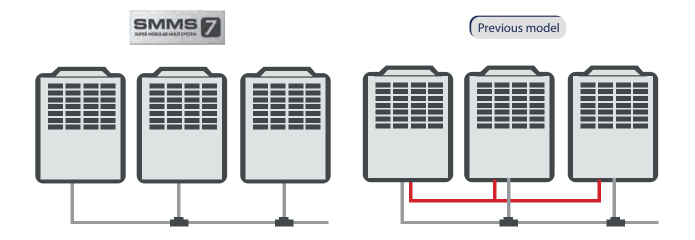
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Sense of convenience

Easy installation and maintenance

Installation flexibility

New system of oil management, balance pipe no longer required.





Easy maintenance

Secure space for maintenance in machine area. Temperature control of liquid pipe leads to removal of liquid tank, leading to reduce refrigerant.





Previous model



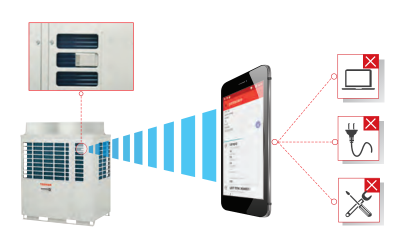
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SMMS wave tool

With SMMS wave Tool, you can read and write data from outdoor unit directly on your smart phone without the needs of connecting PC or opening cabinet.





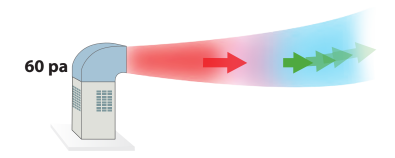
By the new smart phone application, the testing and commissioning can be done without opening the cabinet.



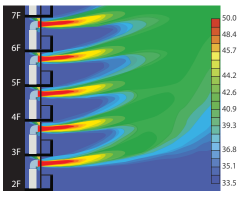
*Smartphone specification : Android[™] OS 5.0

The external static pressure

The SMMS-7 units are suitable for challenging installations where high external static pressure performance



Air flow simulation diagram



Note : This result is analytical simulation, that does not guarantee actual temperatures.

Outdoor units

Standard model

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			11	}			HŲL I				
Capacity		8HP 10HP		12HP	14HP	16HP	18HP	20HP	22HP	24HP	
Model Name (MMY-)	50 Hz	MAP0807T8P	MAP1007T8P	MAP1207T8P	MAP1407T8P	MAP1607T8P	MAP1807T8P	MAP2007T8P	MAP2207T8P	MAP2407T8P	
Cooling capacit	y (kW)	22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.0	

			III I			III I	UN I				9	I III I			
Capacity 26H		HP	28	HP	30	НР	32	HP	34HP		36	HP	38	НР	
Model Name (MMY-)	50 Hz	AP261	17T8P	AP2817T8P		AP3017T8P		AP32:	17T8P	AP3417T8P		AP36	17T8P	AP38:	17T8P
Units in combi (MMY-)			MAP1407T8P	MAP1607T8P	MAP1407T8P	MAP1607T8P	MAP1607T8P	MAP1807T8P MAP1607T8P		MAP1807T8P	MAP1807T8P	MAP2007T8P	MAP1807T8P		
Cooling capacity (kW) 73.5		80.0		85.0		90.0		95.4		100.8		106.4			

				l	Î Î Î										
Capacity	Capacity 40HP				42HP			44HP			46HP		48HP		
Model Name (MMY-)	50 Hz	AP40:	17T8P	AP4217T8P				AP4417T8P			AP4617T8P		AP4817T8P		
Units in comb (MMY-)	nits in combination MAP2007T8P MAP2007T8P		MAP1407T8P MAP1407T8P MAP1407T8P			MAP1607T8P	MAP1607T8P MAP1407T8P MAP1407T8P		MAP1807T8P MAP1407T8P MAP1407T8P		MAP1407T8P	7T8P MAP2007T8P MAP1407T8P MA		MAP1407T8P	
Cooling capacity (kW) 112.0			120.0			125.0			130.4 136.0						

Capacity		50HP 52HP 54HP						54HP			56HP			58HP			60HP		
Model Name (MMY-)	50 Hz		AP5017T8	3P		AP5217T8	Р		AP5417T8I	5		AP5617T8	Р		AP5817T8	3P	AP6017T8P		Р
Units in combination MAP2007T8P MAP1607T8P MAP1407T8P MAP2007T8P MAP1807T8P MAP1407T8P MAP12007T8P MAP2007T						MAP2007T8P	MAP1407T8P	MAP2007T8P	MAP2007T8P	MAP1607T8P	MAP2007T8P	MAP2007T8P	MAP1807T8P	MAP2007T8P	MAP2007T8P	MAP2007T8P			
Cooling capaci	ty (kW)	kW) 141.0 146.4 152.0								157.0			162.4			168.0			

* Power: 3-phase 50 Hz 400V (380 - 415V) / 3-phase 60 Hz 380V * The source voltage must not fluctuate more than ±10%. Rated conditions Cooling: Indoor air temperature 27°C DB/19°C WB, outdoor air temperature 35°C DB

High efficiency Model

							ų	III I	nie nie nie 1				
Capacity 14HP		14HP	16	HP	18	НР	20	НР	22	HP	24HP		
Model Name (MMY-)	50 Hz	MAP14A7T8P	AP16	27T8P	AP1827T8P		AP2027T8P		AP2227T8P		AP2427T8P		
Units in combination (MMY-)		-	MAP0807T8P MAP0807T8P		MAP1007T8P	MAP0807T8P	MAP1007T8P	MAP1007T8P	MAP1207T8P	MAP1007T8P	MAP0807T8P	MAP0807T8P	MAP0807T8P
Cooling capacity (kW) 40.0		44	l.8	50).4	56.0		61.5		67.2			

					HILE I									
Capacity	Capacity 26HP		ΰHΡ	2	28HP		30HP			32HP		34HP		
Model Name (MMY-)	50 Hz	AP26	27T8P	AP2	827T8P		AP3027T8P			AP3227T8P			AP3427T8F)
Units in combi (MMY-)	Inits in combination MAP14A7TBP MAP1207TBP		MAP14A7T8P	MAP14A7T8P	MAP1007T8P MAP1007T8P MAP1007T8P		MAP1207T8P MAP1007T8P MAP1007T8F		MAP1007T8P	8P MAP1207T8P MAP1207T8P MAP1		MAP1007T8P		
Cooling capacit	y (kW)		73.5	8	30.0		84.0			89.5			95.0	

							1		ili ili ili				
Capacity	Capacity 36HP			38HP				40HP			42HP		
Model Name (MMY-)	50 Hz		AP3627T8P			AP3827T8P			AP4027T8P			AP4227T8P	
Units in combi (MMY-)	its in combination MAP1207T8P MAP1207T8P MAP1207T8P MAP1207T8P		MAP1207T8P	MAP14A7T8P MAP1207T8P MAP1207T8P			MAP14A7T8P MAP14A7T8P MAP1207T8P		MAP1207T8P	P MAP14A7T8P MAP14A7T8P M		MAP14A7T8P	
Cooling capaci	ty (kW)		105.0			107.0			113.5			120.0	

Capacity			44HP			46HP			48HP			50HP			52HP			54HP	
Model Name (MMY-)	50 Hz		AP4427T	8P		AP4627T8	3P		AP4827T8	Ρ	,	AP5027T8P)		AP5227T8	Р		AP5427T8	P
Units in combi (MMY-)	nation	MAP1607T8P	MAP14A7T8F	MAP14A7T8P	MAP1807T8P	MAP14A7T8P	MAP14A7T8P	MAP1607T8P	MAP1607T8P	MAP1607T8P	MAP1807T8P	MAP1607T8P	MAP1607T8P	MAP1807T8P	MAP1807T8P	MAP1607T8P	MAP1807T8P	MAP1807T8P	MAP1807T8P
Cooling capaci	ty (kW)		125.0 130.4 135.0 140.4 145.8 151.2																

		Y-shape br	anching joiı	nt		Branch	headers		Outdoor unit co	nnection piping kit
Appearance			1,4 i J 9		ŀ	ËF	headers)			··//
Model name	RBM- BY55E	RBM- BY105E	RBM- BY205E	RBM- BY305E	RBM- HY1043E	RBM- HY2043E	RBM- HY1083E	RBM- HY2083E	RBM-BT14E	RBM-BT24E
		Total 6.4	Total		Max.4	branches	Max.8 b	ranches		
Usage (Classification according to indoor unit capacity code)	Total below 6.4	or more and below 14.2	14.2 or more and below 25.2	Total 25.2 or more	Total below 14.2	Total 14.2 or more and below 25.2	Total below 14.2	Total 14.2 or more and below 25.2	Total below 26.0	Total 26.0 or more

* Anti-Corrosion protection model : MMY-MAP****T8JP, MMY-MAP****T7JP

Outdoor unit specifications

Standard model (Single unit)

						Technical sp	ecifications	
	Equivalent HP		8HP	10HP	12HP	14HP	16HP	
Model name		50Hz (MMY-)	MAP0807T8P	MAP1007T8P	MAP1207T8P	MAP1407T8P	MAP1607T8P	
Outdoor unit	type				Inverter			
Power supply	(*1)			3phase 4wires 50H	z 400V (380-415V)/3ph	ase 4 wires 60Hz 380 H	łz	
	Capacity 100%	(kW)	22.4	28.0	33.5	40.0	45.0	
	Power consumption	(kW)	4.65	6.57	8.38	11.4	12.5	
Cooling (*2)	EER	Capacity 100%	4.82	4.26	4.00	3.50	3.60	
	(Energy Efficiency Ratio)	Capacity 80%	5.79	5.31	5.04	4.32	4.32	
		Capacity 50%	7.27	7.11	6.29	5.78	5.75	
External dime	ensions (Height / Width / Depth)) (mm)	1,800 / 990 / 780	1,800 / 990 / 780	1,800 / 990 / 780	1,800 / 990/ 780	1,800 / 1,210 / 780	
Total weight		(kg)	200	200	200	200	281	
Compressor	Motor output	(kW)	4.0 x 1	5.8 x 1	7.1 x 1	10.0 x 1	5.5 x 2	
Fan unit	Motor output	(kW)	1.0	1.0	1.0	1.0	1.0	
ranunit	Air volume	(m³/h)	9,700	9,700	12,200	12,200	12,600	
Refrigerant		Gas side (mm)	ø 19.1	ø 22.2	ø 28.6	ø 28.6	ø 28.6	
piping	Main pipe diameter	Liquid side (mm)	ø 12.7	ø 12.7	ø 12.7	ø 15.9	ø 15.9	
Sound pressu	re level	(dB(A)	55	57	60	61	61	
Diversity ^(*3)			200%	200%	200%	200%	200%	
Max.external	static pressure	(Pa)	60	60	50	40	40	
Recommende	ed isolator	(A)	20	32	32	32 32		

Standard model (Single unit)

Tech	nnical specifications						
	Equivalent HP			18HP	20HP	22HP	24HP
Model name		50Hz	(MMY-)	MAP1807T8P	MAP2007T8P	MAP2207T8P	MAP2407T8P
wodername		60Hz	(MMY-)	MAP1807T7P	MAP2007T7P	MAP2207T7P	MAP2407T7P
Outdoor unit	type				Inve	rter	
Power supply	(*1)			3phas	e 4wires 50Hz 400V (380-4	15V) / 3phase 4wires 60Hz 3	380V
	Capacity 100%		(kW)	50.4	61.5	67.0	
	Power consumption		(kW)	14.8	17.4	18.6	22.9
Cooling (*2)	EER	Capacity 1	00%	3.40	3.22	3.30	2.93
	(Energy Efficiency Ratio)	Capacity 8	0%	4.15	3.93	4.00	3.67
		Capacity 5	0%	5.82	5.61	5.39	4.75
External dime	nsions (Height / Width / Depth)		(mm)	1,800/1,210/780	1,800/1,210/780	1,800/1,600/780	1,800/1,600/780
Total weight			(kg)	281	281	340	340
Compressor	Motor output		(kW)	6.6 x 2 7.8 x 2 8.2 x 2		8.2 x 2	10.3 x 2
	Motor output		(kW)	1.0	1.0	2.0	2.0
Fan unit	Air volume		(m³/h)	12,600	12,600	18,500	18,500
Refrigerant	Main pipe diameter	Gas side	(mm)	ø 28.6	ø 28.6	ø 28.6	ø 34.9
piping		Liquid si	de (mm)	ø 15.9	ø 15.9	ø 19.1	ø 19.1
Sound pressu	re level		(dB(A)	61	61	63	63
Diversity ^(*3)				200%	200%	200%	200%
Max.external	static pressure		(Pa)	(Pa) 40 40 40			40
Recommende	ed isolator		(A)	40	63	63	63

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Standard model (Combination)

						Tech	nical specif	ications	
	Equivalent HP		26	HP	28	HP	3	0HP	
Model name		50Hz (MMY-)	AP261	7T8P	AP281	7T8P	AP30	017T8P	
Outdoor unit	type				Inve	erter			
Power supply	(*1)			3phase 4wi	res 50Hz 400V (38	0-415V) / 3phase 4w	vires 60Hz 380V		
Outdoor unit model		50Hz (MMY-)	MAP1407T8P	MAP1207T8P	MAP1407T8P MAP1407T8P		MAP1607T8P	MAP1407T8P	
	Capacity 100%	(kW)	73	3.5	80	0.0	85	.0	
	Power consumption	(kW)	19	9.7	22.9		23	.9	
Cooling (*2)	EER	Capacity 100%	3.	73	3.	50	3.	55	
	(Energy Efficiency Ratio)	Capacity 80%	4.	63	4.	32	4.	33	
	(Energy Enciency Natio)	Capacity 50%	6.	00	5.	77	5.	77	
Total weight		(kg)	200	200	200	200	281	200	
Compressor	Motor output	(kW)	10.0 x 1	7.1 x 1	10.0 x 1	10.0 x 1	5.5 x 2	10.0 x 1	
Fan unit	Motor output	(kW)	1.0	1.0	1.0	1.0	1.0	1.0	
Fan unit	Air volume	(m³/h)	12,200	12,200	12,200	12,200	12,600	12,200	
Refrigerant	Main pipe diameter	Gas side (mm)	ø 3	4.9	ø 3	4.9	ø 3	4.9	
piping		Liquid side (mm)		9.1	ø 19.1		ø 19.1		
Sound pressu	re level	(dB(A)	B(A) 63.5		64.0			4.0	
Diversity ^(3*)			18	0%	18	0%	180%		

Standard model (Combination)

Tecl	nnical specifications							
	Equivalent HP		32	HP		34HP	36	HP
Model name		50Hz (MMY-)	AP32	17T8P	AF	P3417T8P	AP361	7T8P
Outdoor unit	type					Inverter	1	
Power supply	(*1)			3phase 4wi	res 50Hz 400V (38	0-415V) / 3phase 4w	ires 60Hz 380V	
Outdoor unit model		50Hz (MMY-)	MAP1607T8P	MAP1607T8P	MAP1807T8P MAP1607T8P		MAP1807T8P	MAP1807T8P
	Capacity 100%	(kW)	90).0	9	5.4	100.8	
	Power consumption	(kW)	25	5.0	2	7.3	29.6	
Cooling (*2)		Capacity 100%	3.	60	3	.49	3.	40
9 · · ·	EER (Energy Efficiency Ratio)	Capacity 80%	4.	31	4	.24	4.	15
	(Energy Eniciency Ratio)	Capacity 50%	5.	76	5	.79	5.79	
Total weight		(kg)	281	281	281	281	281	281
Compressor	Motor output	(kW)	5.5 x 2	5.5 x 2	6.6 x 2	5.5 x 2	6.6 x 2	6.6 x 2
Fan unit	Motor output	(kW)	1.0	1.0	1.0	1.0	1.0	1.0
Fan unit	Air volume	(m³/h)	12,600	12,600	12,600	12,600	12,600	12,600
Refrigerant	Main pipe diameter	Gas side (mm)	ø 3	4.9	Ø	34.9	ø 4	1.3
piping		Liquid side (mm)) ø 19.1		ø 19.1		ø 22.2	
Sound pressu	re level	(dB(A)	6	4.0	6	54.0	6	4.0
Diversity ^(3*)		180% 180%						

*1 The source voltage must not fluctuate more than $\pm 10\%.$

*2 Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Based on equivalent piping length of 7.5 m and piping height difference of 0 m.

*3 Be sure to refer to the Engineering Data book for details of those conditions and requirments.

SMMS7

Long Long

Outdoor unit specifications

Standard model (Combination)

								- echnical	specifica	ations	
	Equivalent HP			381	IP	4	юНР		42HP		
Model name		50Hz	(MMY-)	AP381	7T8P	AP40	017T8P		AP4217T	8P	
Outdoor unit	type					Inv	erter				
Power supply	(*1)				3phase 4w	vires 50Hz 400V (38	30-415V) / 3phase	4wires 60Hz	380V		
Outdoor unit model		50Hz	(MMY-)	MAP2007T8P	MAP1807T8P	MAP2007T8P	MAP2007T8P	MAP1407T8P	MAP1407T8P	MAP1407T8P	
	Capacity 100%		(kW)	106	5.4	112	.0		120.0		
	Power consumption		(kW)	32	.1	34.	8	34.3			
Cooling (*2)	EER	Capacity	100%	3.3	1	3.2	2		3.50		
	(Energy Efficiency Ratio)	Capacity		4.0		3.9	1		4.32		
	(Energy Energy Ratio)	Capacity	50%	5.7	'1	5.6	1		5.77		
Total weight				281	281	281	281	200	200	200	
Compressor	Motor output		(kW)	7.8 x 2	6.6 x 2	7.8 × 2	7.8×2	10.0 × 1	10.0 × 1	10.0 × 1	
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
Fair unit	Air volume		(m³/h)	12,600	12,600	12,600	12,600	12,200	12,200	12,200	
Refrigerant	Main pipe diameter	Gas side	(mm)	ø 41	.3	ø 41	.3		ø 41.3		
piping		Liquid sid	de (mm)	n) ø 22.2		ø 22.2		ø 22.2			
Sound pressu	re level		(dB(A)	(A) 64.0		64.0		66.0			
Diversity ^(*3)				180	%	180	0%	150%			

Standard model (Combination)

Tech	nical specificatio	ns													
	Equivalent HP				44HP			46HP			48HP				
Model name		50Hz	(MMY-)		AP4417T8P			AP4617T8P			AP4817T8P				
Outdoor unit ty	/pe							Inverte	r						
Power supply	/ (*1)					3phase 4	wires 50Hz 40	00V (380-415)	/) / 3phase 4wi	res 60Hz 380V					
Outdoor unit model		50Hz	(MMY-)	MAP1607T8P	MAP1407T8P	MAP1407T8P	MAP1807T8P	MAP1407T8P	MAP1407T8P	MAP2007T8P	MAP1407T8P	MAP1407T8P			
	Capacity 100%		(kW)		125.0			130.4			136.0				
	Power consumption		(kW)		35.3			37.7			40.2				
Cooling (*2)	EER	Capacity 10	0%	1	3.54			3.46			3.38				
	(Energy Efficiency Ratio)	Capacity 8)%		4.33			4.26			4.15				
	(Energy Eniciency Ratio)	Capacity 50			5.79			5.77			5.71				
Total weight			(kg)	281	200	200	281	200	200	281	200	200			
Compressor	Motor output		(kW)	5.5 × 2	10.0 × 1	10.0 × 1	6.6 x 2	10.0 x1	10.0 x 1	7.8 x 2	10.0 x 1	10.0 x 1			
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0			
Fan unit	Air volume		(m³/h)	12,600	12,200	12,200	12,600	12,200	12,200	12,600	12,200	12,200			
Refrigerant	Address of the second second	Gas side	(mm)		ø 41.3			ø 41.3		12,600 12,200 12,2 ø 41.3					
piping	Main pipe diameter	Liquid side	(mm)	ø 22.2		n) ø 22.2 ø 22.2		ø 22.2		ø 22.2					
Sound pressu	ure level		(dB(A)		66.0			66.0			66.0				
Diversity ^(3*)					150%			150%			150%				

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Standard model (Combination)

								_	Te	chnical s	pecifica	tions
	Equivalent HP				50HP			52HP			54HP	
Model name		50Hz	(MMY-)		AP5017T8P			AP5217T8P			AP5417T8P	
Outdoor unit	type							Inverter				
Power supply	r (* ²)					3phase 4wire	es 50Hz 400V	(380-415V) /	3phase 4wir	es 60Hz 380	/	
Outdoor unit model		50Hz	(MMY-)	MAP2007T8P	MAP1607T8P	MAP1407T8P	MAP2007T8P	MAP1807T8P	MAP1407T8P	MAP2007T8P	MAP2007T8P	MAP1407T8P
	Capacity 100%		(kW)		141.0			146.4			152.0	
	Power consumption		(kW)	1	41.2			43.6		46.2		
Cooling (*1)	EER	Capacity	100%		3.42			3.36			3.29	
	(Energy Efficiency Ratio)	Capacity 8	80%		4.15			4.09			4.01	
	(Energy Enciency Ratio)	Capacity 5	50%		5.69			5.72			5.67	
Total weight			(kg)	281	281	200	281	281	200	281	281	200
Compressor	Motor output		(kW)	7.8 x 2	5.5 x 2	10.0 x 1	7.8 x 2	6.6 x 2	10.0 x 1	7.8 x 2	7.8 x 2	10.0 x 1
Fea	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Fan unit	Air volume		(m³/h)	12,600	12,600	12,200	12,600 12,600 12,200		12,600 12,600		12,200	
Refrigerant	Main pipe diameter	(mm)		ø 41.3			ø 41.3			ø 41.3		
piping	Main pipe diameter	Liquid sid	e (mm)	ø 22.2			ø 22.2			ø 22.2		
Sound pressu	ire level		(dB(A)		66.0			66.0			66.0	
Diversity ^(*3)					150%			150%		150%		

Standard model (Combination)

Techi	nical specifications													
	Equivalent HP				56HP			58HP			60HP			
Model name		50Hz	(MMY-)		AP5617T8P			AP5817T8P			AP6017T8P			
Outdoor unit Power supply						3phase 4wire	es 50Hz 400V	Inverter / (380-415V) /	3phase 4wir	es 60Hz 380\	/			
Outdoor unit model		50Hz	(MMY-)	MAP2007T8P	MAP2007T8P	MAP1607T8P	MAP2007T8P	MAP2007T8P	MAP1807T8P	MAP2007T8P	MAP2007T8P	MAP2007T8P		
	Capacity 100%		(kW)		157.0			162.4			168.0			
	Power consumption		(kW)		47.1			49.5			52.2			
Cooling (*1)	EER	Capacity 10			3.33			3.28			3.22			
	(Energy Efficiency Ratio)	Capacity 80		ļ	4.03			3.98			3.92			
		Capacity 50	0%		5.65			5.68			5.60			
Total weight			(kg)	281	281	281	281	281	281	281	281	281		
Compressor	Motor output		(kW)	7.8 x 2	7.8 x 2	5.5 x 2	7.8 x 2	7.8 x 2	6.6 x 2	7.8 x 2	7.8 x 2	7.8 x 2		
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0		
Fall ullit	Air volume		(m³/h)	12,600	12,600	12,600	12,600	12,600	12,600	12,600	12,600	12,600		
Refrigerant	Main pipe diameter	Gas side	(mm)		ø 41.3			ø 41.3	ø 41.3					
piping		Liquid side	(mm)		ø 22.2			ø 22.2			ø 22.2			
Sound pressure level (dB(A) 66.0 66.0 66.0														
Diversity ^(*3)					150%			150%			150%			

*1 The source voltage must not fluctuate more than $\pm 10\%$

*2 Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Based on equivalent piping length of 7.5 m and piping height difference of 0 m.

*3 Be sure to refer to the Engineering Data book for details of those conditions and requirments.

Outdoor unit specifications

High efficiency model (Single unit/Combination)

						Те	chnical speci	fications		
	Equivalent HP			14HP	10	6HP	1	внр		
Model name		50Hz	(MMY-)	MAP14A7T8P	AP1	627T8P	AP18	27T8P		
Outdoor unit	type				Inv	verter				
Power supply	(*1)			3phase 4wires 5	0Hz 400V (380-415	V) / 3phase 4wire	s 60Hz 380V)Hz 380V		
Outdoor unit model		50Hz	(MMY-)	MAP14A7T8P	MAP0807T8P	MAP0807T8P	MAP1007T8P	MAP0807T8P		
	Capacity 100%	-	(kW)	40.0	44.	8	5	0.4		
	Power consumption		(kW)	10.4	9.29)	1	1.2		
Cooling (*2)	EER	Capacity 10	0%	3.85	4.8	2	4	.51		
		Capacity 80	%	4.58	5.7	9	5	.51		
	(Energy Efficiency Ratio)	Capacity 50	%	5.92	7.2	7	7	.18		
External dime	ensions (Height / Width / Depth)		(mm)	1,800 /1,210/ 780	1,800 / 990 / 780	1,800 / 990 / 780	1,800 / 990 / 780	1,800 / 990 / 780		
Total weight			(kg)	281	200	200	200	200		
Compressor	Motor output		(kW)	4.6 x 2	4.0 x 1	4.0 x 1	5.8x1	4.0x1		
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0		
Fall ullit	Air volume		(m³/h)	12,200	9,700	9,700	9,700	9,700		
Refrigerant	Main pipe diameter	Gas side	(mm)	ø 28.6	ø 2	8.6	Ø	28.6		
piping	main pipe diameter	Liquid side	(mm)	ø 15.9	ø 1	5.9	Ø	15.9		
Sound pressu	re level		(dB(A)	60	58.0			59.5		
Diversity ^(*3)				200%	180% 180			30%		
Max.external	static pressure		(Pa)	50						
Recommende	ed isolator			32						

High efficiency model (Combination)

Techn	ical specifications									
	Equivalent HP			20H	IP	22	НР		24HP	
Model name		50Hz	(MMY-)	AP202	7T8P	AP222	7T8P		AP2427T8P	
Outdoor unit				_			erter			
Power supply					3phase 4wires 5	0Hz 400V (380-415)	/) / 3phase 4wire	s 60Hz 380V		
Outdoor unit model		50Hz	(MMY-)	MAP1007T8P	MAP1007T8P	MAP1207T8P	MAP1007T8P	MAP0807T8P	MAP0807T8P	MAP0807T8P
	Capacity 100%		(kW)	56.	.0	61	.5	67.2		
	Power consumption (k				.1	14	13.9			
Cooling (*2)	FFR	Capacity 1	00%	4.2	.6	4.		4.82		
		Capacity 80%		5.3	1	5.	16		5.80	
		Capacity 5	50%	7.1	1	6.	64		7.27	
External dime	ensions (Height / Width / Depth))	(mm)	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780
Total weight			(kg)	200	200	200	200	200	200	200
Compressor	Motor output		(kW)	5.8 x 1	5.8 x 1	7.1 x 1	5.8 x 1	4.0 x 1	4.0 x 1	4.0 x 1
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	Air volume		(m³/h)	9,700	9,700	12,200	9,700	9,700	9,700	9,700
Refrigerant	Refrigerant Gas side (mr				3.6	ø 2	8.6		ø 34.9	
piping	Main pipe diameter	Liquid side	e (mm)	ø 15	5.9	ø1	9.1	ø 19.1		
Sound pressu	re level		(dB(A)	60	0.0	62	60.0			
Diversity ^(*3)				180%		18	0%	150%		

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Outdoor unit specifications

High efficiency model (Combination)

							Те	chnical s	pecificat	tions
	Equivalent HP			2	6HP	2	знр		30HP	
Model name		50Hz	(MMY-)	AP26	27T8P	AP28	327T8P		AP3027T8F	•
Outdoor unit	type					Inv	erter			
Power supply	/ (*1)				3phase 4wires 5	0Hz 400V (380-415	V) / 3phase 4wire	s 60Hz 380V		
Outdoor unit model		50Hz	(MMY-)	MAP14A7T8P	MAP1207T8P	MAP14A7T8P	MAP14A7T8P	MAP1007T8P	MAP1007T8P	MAP1007T8P
	Capacity 100%		(kW)	73	.5	8	0.0		84.0	
	Power consumption		(kW)	18	8.8	2	0.8		19.7	
Cooling (*2)	EER	Capacity 10	0%	3.	92	3	.85		4.26	
	(Energy Efficiency Ratio)	Capacity 80	%	4.	78	4	.57		5.29	
	(Energy Enciency Ratio)	Capacity 50)%	6.	08	5	.93		7.09	
External dime	ensions (Height / Width / Depth))	(mm)	1,800/1,210/780	1,800 / 990 / 780	1,800 / 1,210 / 780	1,800 / 1,210/ 780	1,800/990/780	1,800 / 990 / 780	1,800 / 990 / 780
Total weight			(kg)	281	200	281	281	200	200	200
Compressor	Motor output		(kW)	4.6 x 2	7.1 x 1	4.6 x 2	4.6 x 2	5.8 x 1	5.8 x 1	5.8 x 1
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Fair unit	Air volume		(m³/h)	12,200	12,200	12,200	12,200	9,700	9,700	9,700
Refrigerant	Main pipe diameter	Gas side	(mm)	ø 3	4.9	6	34.9	ø 34.9		
piping	Main pipe diameter	Liquid side	(mm)	ø 1	9.1	(o 19.1	ø 19.1		
Sound pressu	ire level		(dB(A)		3.0		62.0			
Diversity ^(*3)				18	0%		150%			

High efficiency model (Combination)

Techn	ical specifications												
	Equivalent HP				32HP			34HP			36HP		
Model name		50Hz	(MMY-)		AP3227T8P			AP3427T8F)		AP3627T8P		
Outdoor unit								Inverter					
Power supply	(*1)	-			3pha	ase 4wires 5	0Hz 400V (38	30-415V) / 3p	phase 4wires	s 60Hz 380V			
Outdoor unit model		50Hz	(MMY-)	MAP1207T8P	MAP1007T8P	MAP1007T8P	MAP1207T8P	MAP1207T8P	MAP1007T8P	MAP1207T8P	MAP1207T8P	MAP1207T8P	
	Capacity 100%		(kW)		89.5			95.0		100.5			
	Power consumption				21.5			23.3		25.1			
Cooling (*2)	EED	Capacity 1	00%	4.16				4.08			4.00		
	(Energy Efficiency Ratio)	Capacity 8	0%	5.19				5.10			5.03		
	(Energy Enciency Natio)	Capacity 5	0%	6.78				6.50			6.28		
External dime	nsions (Height / Width / Depth)		(mm)	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	1,800/990/780	
Total weight			(kg)	200	200	200	200	200	200	200	200	200	
Compressor	Motor output		(kW)	7.1 x 1	5.8 x 1	5.8 x 1	7.1 x 1	7.1 x 1	5.8 x 1	7.1 x 1	7.1 x 1	7.1 x 1	
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	Air volume	(m³/h)	12,200	9,700	9,700	12,200	12,200	9,700	12,200	12,200	12,200		
Refrigerant	efrigerant Gas side (mr				ø 34.9			ø 34.9			ø 41.3		
piping	Main pipe diameter	(mm)	ø 19.1			ø 19.1			ø 22.2				
Sound pressu	re level	(dB(A)	63.0			64.0			65.0				
Diversity(*3)					150%		150%				150%		

*1 The source voltage must not fluctuate more than $\pm 10\%.$

*2 Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Based on equivalent piping length of 7.5 m and piping height difference of 0 m.

*3 Be sure to refer to the Engineering Data book for details of those conditions and requirments.

Outdoor unit specifications

High efficiency model (Combination)

								_	Te	chnical	specifica	tions
	Equivalent HP				38HP			40HP			42HP	
Model name		50Hz	(MMY-)		AP3827T8P			AP4027T8F	0		AP4217T8P	
Outdoor unit	type							Inverter				
Power supply	(*1)				3pha	ase 4wires 5	0Hz 400V (38	80-415V) / 3p	ohase 4wires	s 60Hz 380V		
Outdoor unit model		50Hz	(MMY-)	MAP14A7T8P	MAP1207T8P	MAP1207T8P	MAP14A7T8P	MAP14A7T8P	MAP1207T8P	MAP14A7T8P	MAP14A7T8P	MAP14A7T8P
	Capacity 100%		(kW)		107.0			113.5		120.0		
	Power consumption		(kW)	27.2				29.1		31.2		
Cooling (*2)			Capacity 100%		3.94			3.90			3.85	
	(Energy Efficiency Ratio)	Capacity 80%		4.86			4.70				4.57	
		Capacity 50		6.14			6.03			5.94		
	nsions (Height / Width / Depth)			1,800/1,210/780			1,800/1,210/780			1,800/1,210/780		
Total weight			(kg)	281	200	200	281	281	200	281	281	281
Compressor	Motor output		(kW)	4.6 x 2	7.1 x 1	7.1 x 1	4.6 × 2	4.6 × 2	7.1 × 2	4.6 × 2	4.6×2	4.6 × 2
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
r un unit	Air volume	(m³/h)	12,200	12,200	12,200	12,200	12,200	12,200	12,200	12,200	12,200	
Refrigerant	Refrigerant Main pipe diameter Gas side (mr				ø 41.3			ø 41.3			ø 41.3	
piping	Main pipe diameter	(mm)	ø 22.2			ø 22.2			ø 22.2			
Sound pressu	re level		(dB(A)) 65.0			65.0			65.0		
Diversity ^(*3)					150%		150% 150%					

High efficiency model (Combination)

Techn	ical specifications												
	Equivalent HP				44HP			46HP			48HP		
Model name		50Hz	(MMY-)		AP4427T8P			AP4627T8P			AP4827T8	Р	
Outdoor unit	type							Inverter					
Power supply	(*1)				3ph	ase 4wires 5	0Hz 400V (3	80-415V) / 3	phase 4wires	60Hz 380V			
Outdoor unit model		50Hz	(MMY-)	MAP1607T8P	MAP14A7T8P	MAP14A7T8P	MAP1807T8P	MAP14A7T8P	MAP14A7T8P	MAP1607T8P	MAP1607T8P	MAP1607T8P	
	Capacity 100%		(kW)					130.4		135.0			
	Power consumption (I							35.5			37.5		
Cooling (*2)	EER	Capacity 10	Capacity 100%		3.76			3.67			3.60		
	(Energy Efficiency Ratio)	Capacity 809	%		4.48			4.40			4.32		
	(Energy Enciency Natio)	Capacity 50	%		5.84			5.87			5.77		
External dime	nsions (Height / Width / Depth)		(mm)	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	1,800/1,210/780	
Total weight			(kg)	281	281	281	281	281	281	281	281	281	
Compressor	Motor output		(kW)	5.5 × 2	4.6×2	4.6 × 2	6.6 x 2	4.6 x2	4.6 x 2	5.5 x 2	5.5 x 2	5.5 x 2	
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	Air volume		(m³/h)	12,600	12,200	12,200	12,600	12,200	12,200	12,600	12,600	12,600	
Refrigerant	efrigerant Main pipe diameter Gas side (m				ø 41.3			ø 41.3			ø 41.3		
piping	Main pipe diameter	(mm)	ø 22.2			ø 22.2			ø 22.2				
Sound pressu	re level	(dB(A)	65.5			65.5			66.0				
Diversity(*3)				150%			150%			150%			

Outdoor unit specifications

High efficiency model (Combination)

								_	Те	chnical s	specificat	tions
	Equivalent HP				50HP			52HP			54HP	
Model name		50Hz	(MMY-)		AP5027T8P		F	AP5227T8P			AP5427T8P	
Outdoor unit	type							Inverter				
Power supply	/ (*1)				3ph	ase 4wires 5	0Hz 400V (38	30-415V) / 3p	ohase 4wires	60Hz 380V		
Outdoor unit model		50Hz	(MMY-)	MAP1807T8P	MAP1607T8P	MAP1607T8P	MAP1807T8P	MAP1807T8P	MAP1607T8P	MAP1807T8P	MAP1807T8P	MAP1807T8P
	Capacity 100%		(kW)		140.4			145.8			151.2	
	Power consumption		(kW)	39.8			42.1			44.5		
Cooling (*2)			Capacity 100%		3.53			3.46			3.40	
	(Energy Efficiency Ratio)	Capacity 8	30%		4.25			4.19			4.16	
	(Energy Eniciency Ratio)	Capacity 5	50%		5.80			5.79		5.82		
	ensions (Height / Width / Depth))	(mm)							1,800/1,210/780		
Total weight			(kg)	281	281	281	281	281	281	281	281	281
Compressor	Motor output		(kW)	6.6 x 2	5.5 x 2	5.5 x 2	6.6x 2	6.6 x 2	5.5 x 2	6.6 x 2	6.6 x 2	6.6 x 2
Fan unit	Motor output		(kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
ran and	Air volume		(m³/h)	12,600	12,600	12,600	12,600	12,600	12,600	12,600	12,600	12,600
Refrigerant	Main pipe diameter	(mm)		ø 41.3			ø 41.3			ø 41.3		
piping	Main pipe diameter	Liquid side	e (mm)	ø 22.2			ø 22.2			ø 22.2		
Sound pressu	ire level		(dB(A)	A) 66.0			66.0			66.0		
Diversity ^(*3)					150%		150%			150%		

*1 The source voltage must not fluctuate more than $\pm 10\%$.

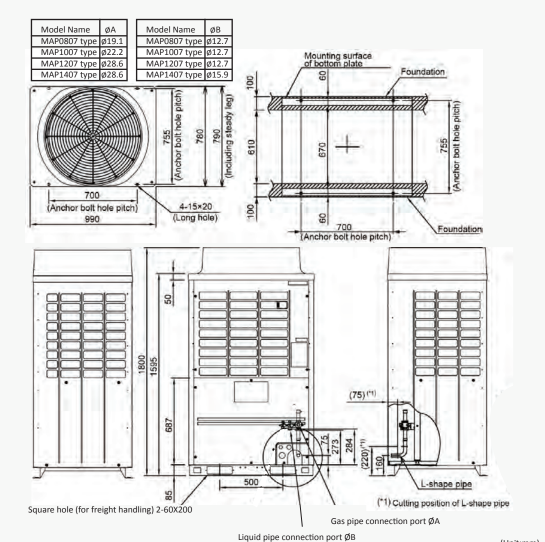
*2 Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Based on equivalent piping length of 7.5 m and piping height difference of 0 m.

*3 Be sure to refer to the Engineering Data book for details of those conditions and requirments.

Outdoor units external drawings

Model : MMY-MAP0807T8P MMY-MAP1007T8P MMY-MAP1207T8P MMY-MAP1407T8P



(Unit:mm)

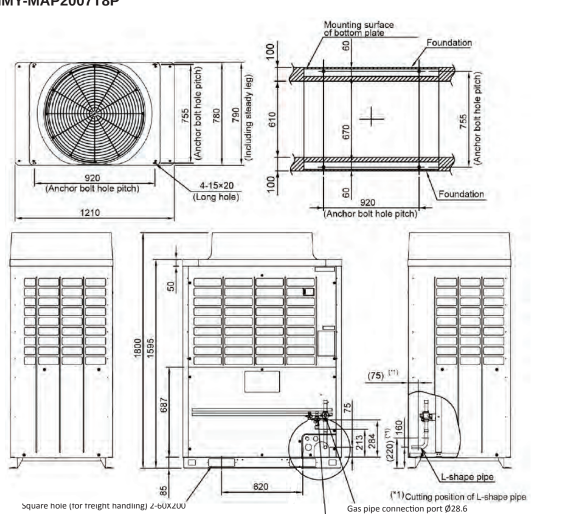
(Note)

- 1. IF there is an obstacle at the upper side of the outdoor unit, set the top end of the outdoor unit 2000mm apart from the obstacle
- Limit the height of the obstacle surrounding the outdoor unit to 800mm or less from the bottom end of the outdoor unit.
- Draw out the pipe procured locally to the front of the outdoor unit horizontally and keep 500mm or more between the outdoor unit and traversing pipe if placing pipe transversely.
- Dimensional drawing of corrosion heavey protection model is the same as that of standard model.

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(Note)

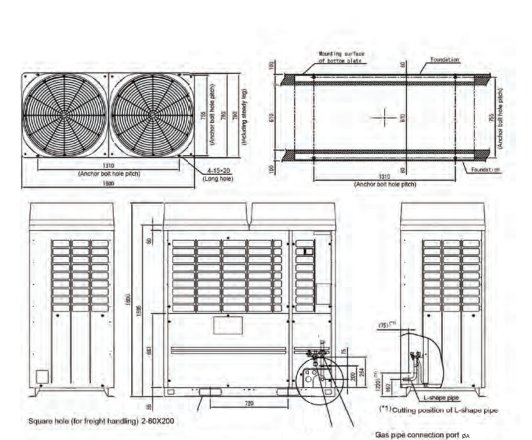
- IF there is an obstacle at the upper side of the outdoor unit, set the top end of the outdoor unit 2000mm apart from the obstacle
- 2. Limit the height of the obstacle surrounding the outdoor unit to 800mm or less from the bottom end of the outdoor unit.
- Draw out the pipe procured locally to the front of the outdoor unit horizontally and keep 500mm or more between the outdoor unit and traversing pipe if placing pipe transversely.
- Dimensional drawing of corrosion heavey protection model is the same as that of standard model.

Liquid pipe connection port Ø15.9

(Unit:mm)

Model: MMY-MAP2207T8P **MMY-MAP2407T8P**





(Note)

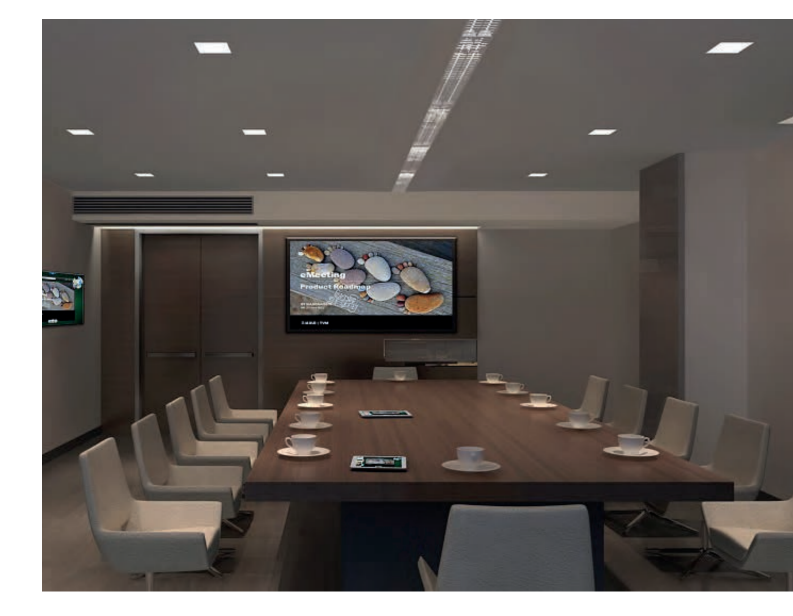
- 1. If there is an obstacle at the upper side of the outdoor unit, set the top end of the outdoor unit 2000mm apart from the obstacle.
- 2. Limit the height of the obstacle surrounding the outdoor unit to 800mm or less from the bottom end of the outdoor unit.

- Draw out the pipe procured locally to the front of the outdoor unit horizontally, and keep 500mm or more between the outdoor unit and traversing pipe if placing pipe transversely.
- 4. Dimensional drawing of corrosion heavey protection model is the same as that of standard model.

(Unit:mm)

Liquid pipe connection port 19.1





30		_			_			
Indoor units								- 4
Cooling capacity (HP)	4-way air discharge cassette type (MMU-)	Compact 4-way cassette type (MMU-)	2-way air discharge cassette type (MMU-)	1-way air discharge cassette type (MMU-)	Slim duct type (MMD-)	Super Slim duct type (MMD-)	Concealed duct high static pressure type (MMD-)	Concealed type (MMD-)
2.2 kW (0.8 HP)		AP0077MH-E	AP0072WH1	AP0074YH1-E	AP0074SPH1-E	AP0076M(P)HY*		AP0076BHP1-E
2.5 kW (0.9HP)						AP0086M(P)HY*		
2.8 kW (1.0 HP)	AP0094HP1-E	AP0097MH-E	AP0092WH1	AP0094YH1-E	AP0094SPH1-E	AP0096M(P)HY*		AP0096BHP1-E
3.2kW (1.1HP)						AP0106M(P)HY*		
3.6 kW (1.25HP)	AP0124HP1-E	AP0127MH-E	AP0122WH1	AP0124YH1-E	AP0124SPH1-E	AP0126M(P)HY*		AP0126BHP1-E
4.0 kW (1.5HP)						AP0146M(P)HY*		
4.5 kW (1.7 HP)	AP0154HP1-E	AP0157MH-E	AP0152WH1	AP0154SH1-E	AP0154SPH1-E	AP0156M(P)HY*		AP0156BHP1-E
5.0 kW (1.85HP)						AP0176M(P)HY*		
5.6 kW (2.0 HP)	AP0184HP1-E	AP0187MH-E	AP0182WH1	AP0184SH1-E	AP0184SPH1-E	AP0186M(P)HY*	AP0186HP1-E	AP0186BHP1-E
6.3 kW (2.25HP)						AP0206M(P)HY*		
7.1 kW (2.5HP)	AP0244HP1-E		AP0242WH1	AP0244SH1-E	AP0244SPH1-E	AP0246M(P)HY*	AP0246HP1-E	AP0246BHP1-E
8.0 kW (3.0 HP)	AP0274HP1-E		AP0272WH1		AP0274SPH1-E	AP0276M(P)HY*	AP0276HP1-E	AP0276BHP1-E
9.0 kW (3.2 HP)	AP0304HP1-E		AP0302WH1					AP0306BHP1-E
11.2 kW (4.0 HP)	AP0364HP1-E		AP0362WH1				AP0366HP1-E	AP0366BHP1-E
14.0 kW (5.0 HP)	AP0484HP1-E		AP0482WH1				AP0486HP1-E	AP0486BHP1-E
16.0 kW (6.0 HP)	AP0564HP1-E		AP0562WH1				AP0566HP1-E	AP0566BHP1-E
22.4 kW (8.0 HP)							AP0726HP-E	
28.0 kW (10.0 HP)							AP0966HP-E	
Ceiling, High wall and console type			1.7				T 11	





				<i>v</i>					
Cooling capacity (HP)	Ceiling type (MMC-)	High wall type series 3 (MMK-)	High wall type Series 7 (MMK-)	Floor standing concealed type (MML-)	Floor standing cabinet type (MML-)	Console type (MML-)	Floor standing type (MMF-)	Large capacity floor standing type Direct blow (MMF-)	Large capacity floor standing type Duct (MMF-)
2.2 kW (0.8 HP)		AP0073H1	AP0077HP-E	AP0074BH1-E	AP0074H1-E	AP0074NH1-E			
2.8 kW (1.0 HP)		AP0093H1	AP0097HP-E	AP0094BH1-E	AP0094H1-E	AP0094NH1-E			
3.6 kW (1.25 HP)		AP0123H1	AP0127HP-E	AP0124BH1-E	AP0124H1-E	AP0124NH1-E			
4.5 kW (1.7 HP)	AP0158HP-E	AP0153H1		AP0154BH1-E	AP0154H1-E	AP0154NH1-E	AP0156H1-E		
5.6 kW (2.0 HP)	AP0188HP-E	AP0183H1		AP0184BH1-E	AP0184H1-E	AP0184NH1-E	AP0186H1-E		
7.1 kW (2.5 HP)	AP0248HP-E	AP0243H1		AP0244BH1-E	AP0244H1-E		AP0246H1-E		
8.0 kW (3.0 HP)	AP0278HP-E						AP0276H1-E		
11.2 kW (4.0 HP)	AP0368HP-E						AP0366H1-E		
14.0 kW (5.0 HP)	AP0488HP-E						AP0486H1-E		
16.0 kW (6.0 HP)	AP0568HP-E						AP0566H1-E		
22.4 kW (8.0 HP)								AP0724H-VA/VB	AP0724DH-V
28.0 kW (10.0 HP)								AP0964H-VA/VB	AP0964DH-V
45.0 kW (16.0 HP)								AP1444H-VA/VB	AP1444DH-V
56.0 kW (20.0 HP)								AP1924H-VA/VB	AP1924DH-V

*Super slim duct MMD-AP***6MPHY, P means coming with drain pump.

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Air volume	Fresh air intake indoor unit type (MMD-)	Air to air heat exchanger with DX coil (MMD-)	Air to air heat exchanger**
150 m³/h			VN-M150HE
250 m³/h			VN-M250HE
350 m³/h			VN-M350HE
500 m³/h		VN502HEX1E	VN-M500HE
650 m³/h			VN-M650HE
800 m³/h		VN802HEX1E	VN-M800HE
1000 m³/h		VN1002HEX1E / HEX1E2*	VN-M1000HE
1500 m³/h			VN-M1500HE
2000 m³/h			VN-M2000HE
1080 m³/h	AP0481HFE		
1680 m³/h	AP0721HFE		
2100 m³/h	AP0961HFE		

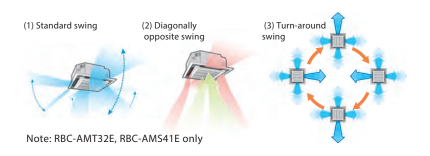
* 60Hz (7P) Models Only ** Do not connect to refrigerant piping from outdoor unit. Control wires can be connected.





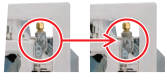
Individual louver control

The angles of each of the four louver can be set individually => Enables airflow to be adapted to user preferences.



Easy installation

The panel is attached using the bolt already installed on the indoor unit.





RBC-U31PGP(W)-E

Model name		MMU-	AP0094HP1-E	AP0124HP1-E	AP0154HP1-E	AP0184HP1-E	AP0244HP1-E	AP0274HP1-E	AP0304HP1-E	AP0364HP1-E	AP0484HP1-E	AP0564HP1-E	
Cooling capacity*	.1	(kW)	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0	
Electrical	Power requirements			1-phase 50H	z 230V (220–	240V) / 1-pha	ise 60Hz 220\	/ (Separate p	ower supply t	for indoor un	its required.)		
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.021/	0.021	0.023/ 0.023	0.026/ 0.026	0.036	/0.036	0.043/ 0.043	0.088/ 0.088	0.112/ 0.112	0.112/ 0.112	
Appearance (Ceili	ng panel)	Model					RBC-U31	PGP(W)-E					
External	Height	(mm)				256 (30)*					319 (30)*		
dimensions: Main unit	Width	(mm)	n) 840 (950)*										
(Ceiling panel)*	Depth	(mm)					840 (950)*					
Total weight: Main ur	nit (Ceiling panel)*	(kg)	18 (4)* 20 (4)*							25 (4)*			
Fan unit	Standard air flow (High/Mid/Low)	(m³/h)	800/73	30/680	930/ 830/790	1050/ 920/800	1290/9	20/800	1320/ 1110/850	1970/ 1430/1070	2130/ 1430/1130	2130/ 1520/1230	
	Motor output	(W)		1	4			20	0	68	7	2	
	Gas side	(mm)	ø٩	0.5	ø1	2.7			ø1	5.9			
Connecting pipe	Liquid side	(mm)		ø	5.4				Ø	9.5			
Drain port (nominal dia.) (mm) 25 (Polyvinyl chloride tube)													
Sound pressure le (High/Mid/Low)	evel*2	(dB(A))	30/2	9/27	31/29/27	32/29/27	35/3	1/28	38/33/30	43/38/32	46/38/33	46/40/33	

* Figures in parentheses are for ceiling panels.

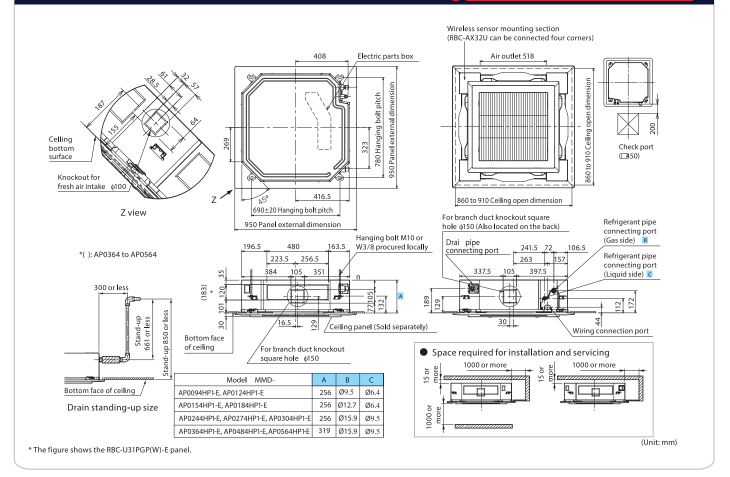
Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

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MMU-AP0074HP1-E to AP0564HP1-E

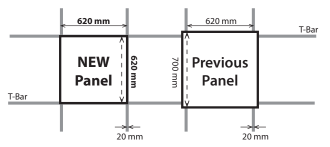


Options	
Air discharge direction kit	Auxiliary fresh air flange TCB-FF101URE2
TCB-BC1602UE Fresh air inlet box TCB-GB1602UE	Fresh air filter chamber TCB-GFC1602UE
Ceiling panel RBC-U31PGP(W)-E	Spacer for height adjustment TCB-SP1602UE
	Air inlet grille



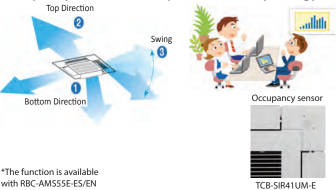
Superior design with compact chassis

This compact unit (620 × 620 mm) fits with flat panel perfectly into ceilings and matches standard architectural modules without the need to cut ceiling tiles, makes your room look more elegant.



Individual louver control*

The wind direction and swing operation can be set individually by each louver, which can be set into memory for future use. Furthermore, the optional occupancy sensor also improve efficiency energy.



with RBC-AMS55E-ES/EN

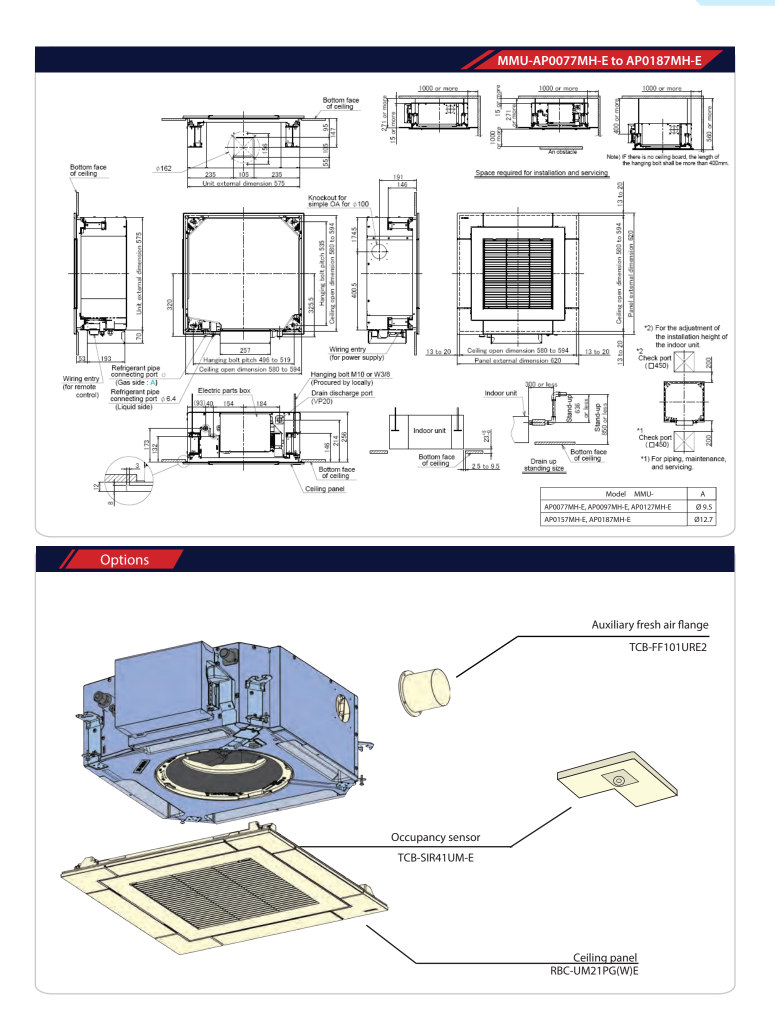
Technica	al specificati	ons											
Model name		MMU-	AP0077MH-E	AP0097MH-E	AP0127MH-E	AP0157MH-E	AP0187MH-E						
Cooling/Heating capa	city*1	(kW)	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3						
Electrical	Power requirem	ents	1-phase 50Hz 2	230V (220–240V) / 1-phas	se 60Hz 220V (Separate j	power supply for indoor	units required.)						
characteristics	Power consump 50 Hz/60 Hz	tion (kW)	0.016/0.016	0.025/0.025	0.027/0.027	0.030/0.030	0.052/0.052						
Appearance (Ceiling p	anel)	Model			RBC-UM21PG(W)-E								
External	Height	(mm)		256 (12)*									
dimensions: Main unit Width (mm) 575 (620)*													
(Ceiling panel)*	Depth	(mm)			575 (620)*								
Total weight: Main uni	t (Ceiling panel)*	(kg)	15 (2.5)*										
Fan unit	Standard air flov (M+ / M / L+ / L		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 output	(W)			60								
	Gas side	(mm)		ø9.5		ø1	2.7						
Connecting pipe	Liquid side	(mm)			ø6.4								
	Drain port	(Nominal dia. mm)		VP 20 (Polyvinyl chloride tube)									
Sound pressure level* High (M+ / M / L+ / L)	2	(dB(A))	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)						

* Figures in parentheses are for ceiling panels. Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note: Rated conditions Cooling: Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating: Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB Note: M+, L+ will be available with RBC-AMS54E-ES/EN only.

SMMS7





Slim and compact unit

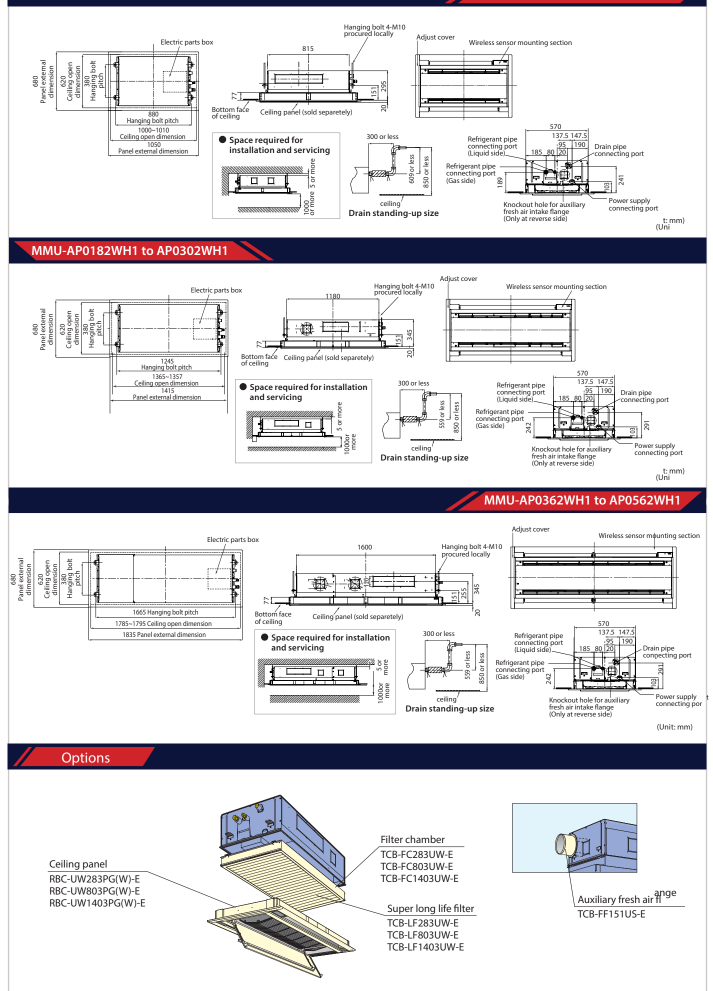
Unified the width of ceiling panel to 680mm. Condensate drain pump included. Available for ceilings up to 3.8m in height. (in case of 0.8HP to 3.2HP) Easy installation and fine adjustment using the "Adjust-Cover" function.

Technical specifications														
Model name MMU		MMU-	AP0072WH1	AP0092WH1	AP0122WH1	AP0152WH1	AP0182WH1	AP0242WH1	AP0272WH1	AP0302WH1	AP0362WH1	AP0482WH1	AP0562WH1	
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0	
Electrical characteristics	Power requirements		1-phase 50Hz 230V (220–240V) / 1-phase 60Hz 220V (Separate power supply for indoor units required.)											
	Power consumption 50 Hz/60 Hz (kW)		0.029/0.029			0.030/0.030	0.044/0.044	0.054/0.054 0.064/0.064		0.076/0.076	0.088/0.088	0.117/0.117		
Appearance (Ceiling panel) Model			RBC-UW283PG(W)-E				RBC-UW803PG(W)-E				RBC-UW1403(W)PG-E			
External dimensions: Main unit (Ceiling panel)*	Height	(mm)	295 (20)				345 (20)							
	Width	(mm)	815 (1050)				1180 (1415)				1600 (1835)			
	Depth	(mm)					570 (680)							
Total weight: Main unit (Ceiling panel)* (kg)			19 (10)				26 (14)				36 (14)			
Fan unit	Standard air flow (High/Mid/Low)	(m³/h)		558/498/450		600/534/450	900/750/618	1050/8	40/738	1260/900/780	1740/1434/1182	1800/1482/1230	2040/1578/1320	
	Motor output	(W)	20				30	4	0	50		70		
Connecting pipe	Gas side	(mm)	ø9.5		ø1	2.7	ø15.9							
	Liquid side	(mm)	ø6.4					ø9.5						
	Drain port (nom	25 (Polyvinyl chloride tube)												
Sound pressure level*2 (High/Mid/Low) (dB(/			34/32/30		35/33/30		38/3	5/33	40/37/34	42/39/36	43/40/37	46/42/39		

* Figures in parentheses are for ceiling panels. Note 1: The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2: The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

MMU-AP0072WH1 to AP0152WH1



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SMMS 7



The perfect choice for hotels and reception areas

Silent sound design ensures the quiet required for the office.Ideal for smaller rooms where one-way air distribution is required. Able to blow air straight out. Condensate drain pump included. Long-life filters fitted as standard.

Fresh air intake is possible (MMU-AP***4SH1-E)

Preparations/connection possible with a circle duct flange.

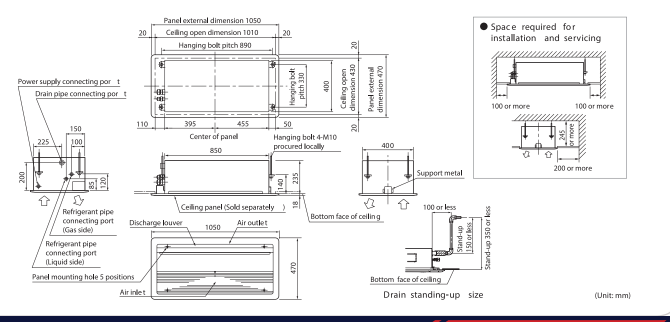
Model name		MMU-	AP0074YH1-E	AP0094YH1-E	AP0124YH1-E	AP0154SH1-E	AP0184SH1-E	AP0244SH1-E		
Cooling capacity*	-1	(kW)	2.2	2.8	3.6	4.5	5.6	7.1		
Electrical	Power requiremer	its	1-phase	e 50Hz 230V (220–240	V) / 1-phase 60Hz 220\	/ (Separate power sup	er supply for indoor units required.)			
characteristics	Power consumptio 50 Hz/60 Hz	on (kW)		0.053/0.056		0.042/0.041	0.046/0.045	0.075/0.073		
Appearance (Ceiling panel) Model				RBC-UY136PG			RBC-US21PGE			
External	Height	(mm)		235 (18)*			200 (20)*			
dimensions: Main unit	Width	(mm)		850 (1050)*			1000 (1230)*			
(Ceiling panel)*	Depth	(mm)		400 (470)*			710 (800)*			
Total weight: Mair	unit (Ceiling panel)* (kg)		22 (3.5)*		21 (5.5)*	22 (5.5)*		
Fan unit	Standard air flow (High/Mid/Low)	(m³/h)		540/480/420		750/690/630	780/720/660	1140/960/810		
	Motor output	(W)		22			30			
	Gas side	(mm)		ø9.5		ø1	2.7	ø15.9		
Connecting pipe	Liquid side	(mm)			ø6.4		ø9.5			
	Drain port (nom	inal dia.)			25 (Polyvinyl	yl chloride tube)				
Sound pressure level*2 (High/Mid/Low) (dB(A))				42/39/34		37/35/32	38/36/34	45/41/37		

* Figures in parentheses are for ceiling panels.

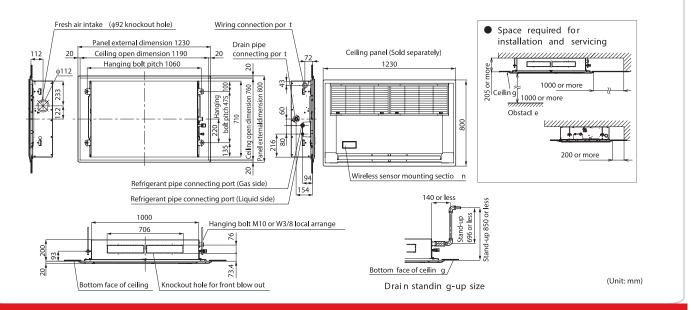
Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.

Note 2 : The sound level are measured in an anechoic chamber in accordance with JJS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

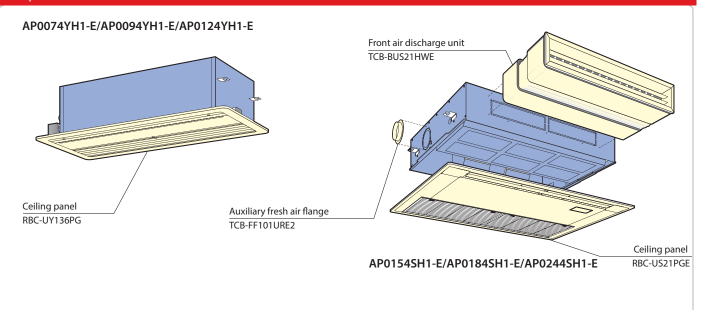
MMU-AP0074YH1-E to AP0124YH1-E



MMU-AP0154SH1-E to AP0244SH1-E



Options





Functional design

Only 210 mm in height for greater application flexibility. 4-step static pressure setup. Concealed installation within a ceiling void. Auxiliary fresh air intake available

Slim & quiet

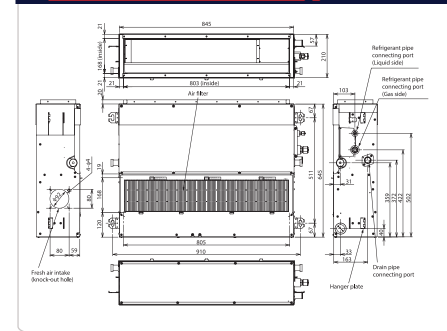
Perfect comfort throughout the room. Can be used with any style of air diffuser. Quiet, powerful operation.

Technical	specifications									
Model name		MMD-	AP0074SPH1-E	AP0094SPH1-E	AP0124SPH1-E	AP0154SPH1-E	AP0184SPH1-E	AP0244SPH1-E	AP0274SPH1-E	
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6	7.1	8.0	
Electrical	Power requirments		1-phas	e 50Hz 230V (220-	-240V) / 1-phase 6	0Hz 220V (Separa	te power supply f	or indoor units required.)		
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.039	0.039/0.037 0.043/0.041 0.045/0.043 0.054/0.052 0.105//0.10					//0.105	
	Height	(mm)				210				
External dimensions	Width	(mm)			845			11	40	
	Depth	(mm)				645				
Total weight	tal weight (k			22		2	23	2	9	
	Standard air flow (High/Mid/Low)	(m³/h)	540/4	70/400	600/520/450	690/600/520	780/680/580	1080/1	000/900	
Fan unit	Motor output	(W)) 60					1.	20	
	External static pressure	(Pa)	6-16-31-4	6 (4 steps)	5-15-30-4	5 (4 steps)	4-14-29-44 (4 steps)	2-12-22-4	2 (4 steps)	
	Gas side	(mm)		ø9.5		ø1	2.7	ø1	5.9	
Connecting pipe	Liquid side	(mm)			ø6.4			Ø	9.5	
	Drain port (nominal d				25 (P	olyvinyl chloride	tube)			
Sound pressure level* ²	Under air inlet	(dB(A))	36/3	3/30	38/35/32	39/36/33	40/38/36	49/4	7/44	
(High/Med./Low)	Back air inlet	(dB(A))	28/2	26/24	29/27/25	32/30/28	33/31/29	38/3	6/33	

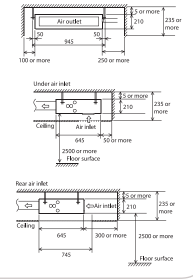
Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

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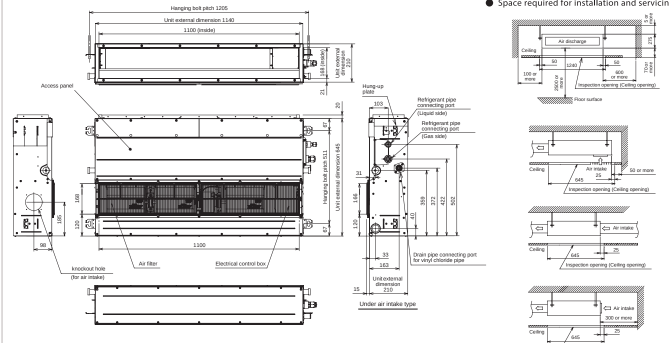
MMD-AP0074SPH1-E to AP0184SPH1-E



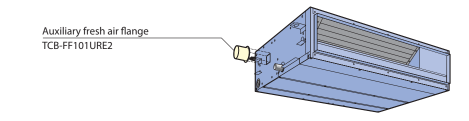
• Space required for installation and servicing



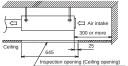
MMD-AP0244SPH1-E to AP0274SPH1-E



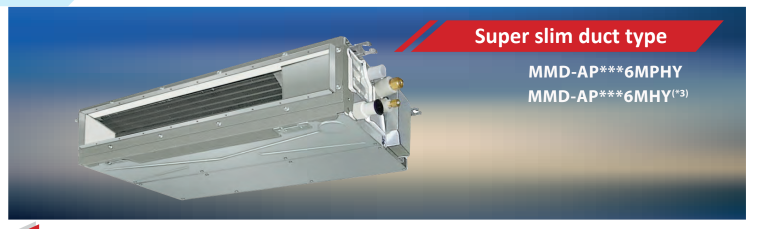
Options



• Space required for installation and servicing



TOSHIBA Leading Innovation >>>



Features

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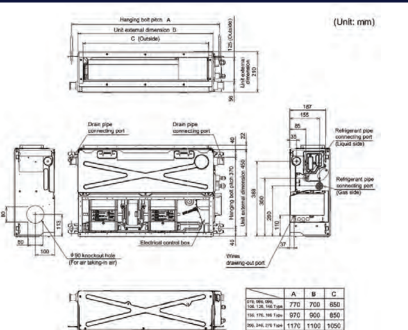
- Very compact design: Only 21 cm height & 45 cm depth
- Wide range choice (12 capacities)
- · Easy maintenance external electrical box

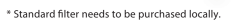
MMD-AP***6MPHY/MMD-AP***6MHY*

• Choice with high-lift drain pump (350 mm) MPHY or without drain pump MHY^(*3)

> TR. 666 194 1250 1450

Space required for installation and servicing





Technical specifications

reem	nical specificati	0115												
Model name		MMD-	AP0076MPHY AP0076MHY ^(*3)	AP0086MPHY AP0086MHY ^(*3)	AP0096MPHY AP0096MHY ^(*3)	AP0106MPHY AP0106MHY ^(*3)	AP0126MPHY AP0126MHY ^(*3)	AP0146MPHY AP0146MHY ^(*3)	AP0156MPHY AP0156MHY ^(*3)	AP0176MPHY AP0176MHY ^(*3)	AP0186MPHY AP0186MHY ^(*3)	AP0206MPHY AP0206MHY ^(*3)	AP0246MPHY AP0246MHY ^(*3)	AP0276MPHY AP0276MHY ^(*3)
Cooling capacity	*1	kW	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0
Electrical	Power requirements			1-phas	e 50Hz 230	V (220–240	V) / 1-phase	e 60Hz 220\	/ (Separate	power supp	oly for indo	or units req	uired.)	
characteristics	Power consumption (AP***MPHY/AP***MHY)	kW	0.052/ 0.048	0.052/ 0.048	0.052/ 0.048	0.052/ 0.048	0.058/ 0.054	0.058/ 0.054	0.066/ 0.062	0.066/ 0.062	0.066/ 0.062	0.069/ 0.065	0.076/ 0.072	0.076/ 0.072
	Height	mm						2	10					
External dimensions	Width	mm			7	00				900			1100	
unicityions	Depth	mm						4	50					
Total weight	otal weight			19						22		25		
	Standard air flow (High/Mid/Low)	m³/h		570/475/380 610/500/385 780/580/420				1000/ 870/740 1060/910		10/760				
Fan unit	Motor output	V						9	95					
	External static pressure	Pa						10-20-35-4	45 (4 steps)					
	Gas side	mm			Ø	9.5				ø12.7			ø15.9	
Connecting pipe	Liquid side	mm					ø6.4						ø9.5	
hihe	Drain port (norminal dia.)	mm					25	(Polyvinyl	chloride tuk	oe)				
Sound	Under air inlet	dB(A)							45/4	1/38				
pressure level ^{*2} (High/Mid/Low)	Back air inlet	dB(A)		33/2	9/25		35/2	9/25		33/27/22		37/33/30	38/3	4/31

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Note *3 : Without drain pump











SMMS -7 VRF Air Conditioning for large building.









Design flexibility

Satisfies all your design needs. Compatible with external static pressures up to 250 Pa.

Can be equipped with the following options:

- Long life filter kit
- Drain pump kit

Construction characteristics

Seven-stage-switchable static pressure. The flexible duct is accessible. Easy service and installation. Inspection hole enables easy access and maintenance.

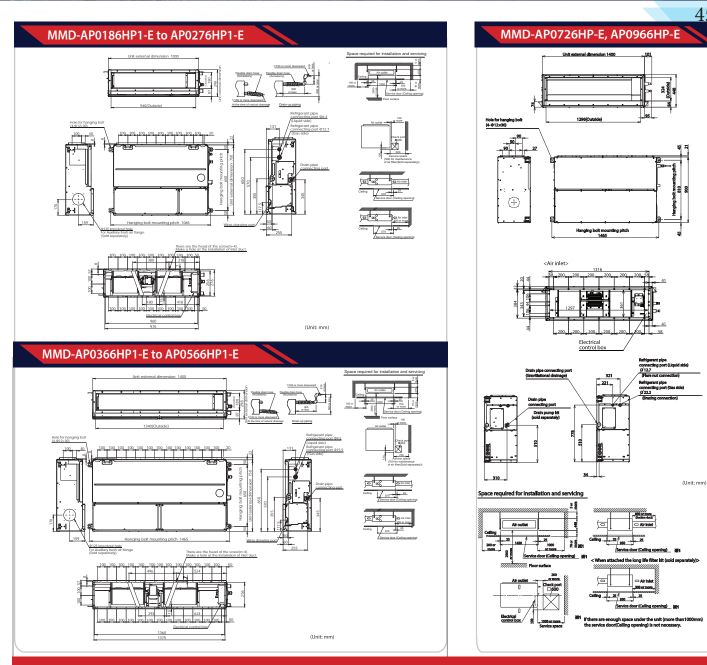
Technic	al specifi	cations									
Model name		MMD-	AP0186HP1-E	AP0246HP1-E	AP0276HP1-E	AP0366HP1-E	AP0486HP1-E	AP0566HP1-E	AP0726HP-E	AP0966HP-E	
Cooling capacity*	1	(kW)	5.6	7.1	8.0	11.2	14.0	16.0	22.4	28.0	
Electrical	Power requir	ements		1-phase 50Hz 23	80V (220–240V) /	1-phase 60Hz 2	20V (Separate po	wer supply for in	indoor units required.)		
characteristics	Power consu 50 Hz/60 Hz	mption (kW)	0.085	0.085 0.115 0.198 0.230 0.290					0 0.540 0.790		
	Height	(mm)			2	98			448		
External dimensions	Width	(mm)		1,000		1,400 1,400			00		
	Depth	(mm)	750						900		
Total weight	Fotal weight (kg			34			43		97		
	Standard air (Med./Low)	flow (m³/h)	800 (660/550)	1,2 (970/		1,920 (1,560/1,340)	2,100 (1,740/1,420)	2,400 (2,040/1,660)	3,800 (3,200/2,500)	4,800 (4,200/3,500)	
	Motor outpu	t (W)		250			350		250)	
Fan unit	External stati (factory setti				10	0			15	0	
	External stat	ic pressure (Pa)		<u>r</u>	50-75-125-150-17	75-200 (7steps)			50-83-117-150-18	33-217-250 (7steps	
	Gas side	(mm)	ø12.7			ø15.9			ø2	2.2	
Connecting pipe	Liquid side	(mm)	ø6.4	ø6.4 ø9.5					ø1:	2.7	
	Drain port	(nominal dia.)	(nominal dia.) 25 (Polyvinyl chloride tube) 25 (Polyvinyl chlori				nloride tube)				
Sound pressure le (High/Mid/Low)	vel ^{*2}	(dB(A))	37 (32/30)	3 (34/		41 (37/34)	42 (40/35)	45 (42/37)	44 (40/36)	46 (42/38)	

*Built-in Drain-pump: up to 6 HP model

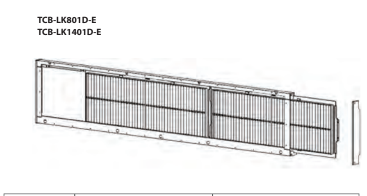
Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5m of main piping and 2.5 of branch piping connected with 0 meter height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

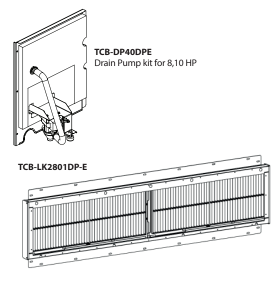
.5



Options



Option Parts	Model Name	Application FCU
Long life filter kit*	TCB-LK801D-E	MMD-AP0186/0246/0276HP1-E
	TCB-LK1401D-E	MMD-AP0366/0486/0566HP1-E
Long life filter kit*	TCB-LK2801DP-E	MMD-AP0726/0966HP-E



- * Long Life Filter Kit ;
 - Flange shaped
 - Mount chassis directly
 - Upside down mountable
 - Removable to both left and right

TOSHIBA Leading Innovation >>>



High static pressure

External static pressure can be raised as high as 120 Pa, so that all areas of the room can be reached for even temperature distribution, no matter how complex the layout.

High-lift drain pump

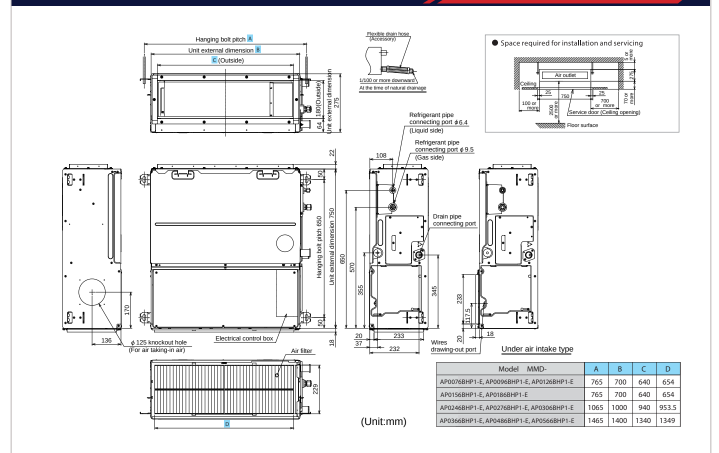
Built-in high-lift drain pump up to 850 mm.

Techn	ical specif	ication	IS										
Model name		MMD-	AP0076BHP1-E	AP0096BHP1-E	AP0126BHP1-E	AP0156BHP1-E	AP0186BHP1-E	AP0246BHP1-E	AP0276BHP1-E	AP0306BHP1-E	AP0366BHP1-E	AP0486BHP1-E	AP0566BHP1
Cooling capacit	y* ¹	(kW)	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0
Electrical	Power require	ments		1-phase	e 50Hz 230V	(220–240V) /	1-phase 60H	lz 220V (Sepa	arate power	supply for inc	door units re	quired.)	
characteristics	Power consum 50 Hz/60 Hz	ption (kW)	0.038/0.038	0.043/	/0.043	0.062/	0.062	0.077	/0.077	0.094/ 0.094	0.172/ 0.172	0.198	/0.198
	Height	(mm)						275					
External dimension	Width	(mm)		700		70	00		1,000			1,400	
	Depth	(mm)						750					
Total weight		(kg)			23				30		40		
	Standard air flo (Mid/Low)	ow (m³/h)	540/ 450/360	57 480/		79 660,	98/ /540	1,200/9	990/870	1,260/ 1,110/930	1,920/ 1,620/1,380		00/ /1,500
	Motor output	(W)				15	50					250	
Fan unit	External static (factory setting				30				40			50	
	External static	pressure (Pa)					30-40-50-	65-80-100-12	20 (7 steps)				
	Gas side	(mm)		ø9.5		ø1	2.7			ø1	5.9		
Connecting pipe Liquid side (mm)					ø6.4					ø	ø9.5		
	Drain port dia.)	(nominal		-			25 (Pc	olypropylene	tube)				
Sound pressure (High/Mid/Low)		(dB(A))	29/26/23	30/2	6/23	33/2	9/25	36/31/27			40/36/33		

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.
 Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.
 Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

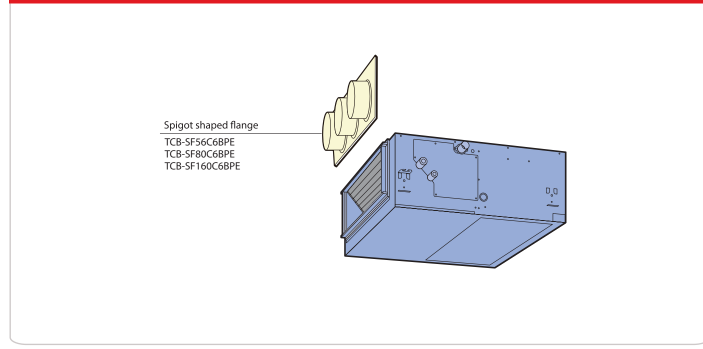
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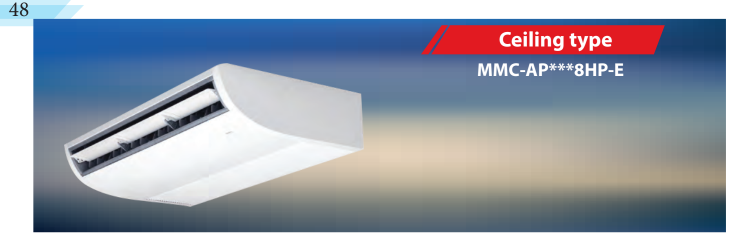
MMD-AP0076BHP1-E to AP0566BHP1-E



* Standard filter is provided, but deeper filtration filter needs to be purchased locally.

Options



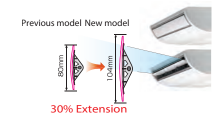


Smooth curve for pliant shape All-new chassis and new rounded design, This new models have been developed in response to customers' needs for ceiling

units that better match their room interiors.

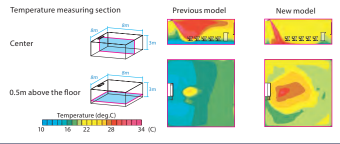
New designed wide flap

The new air outlet has realized both high noise reduction and large air volume.



New fan has adopted the turbulence prevention rib to optimize the ventilating way.

Air volume has increased and noise level also has decreased compared with previous model. Winds of new ceiling type of 4HP to 6HP can be reached up to 4.3 metre



Flap control

The airflow angle is automatically set to the most suitable setting according to your cooling or heating needs, and an automatic swing mode enables airflow to reach all areas of the room to create a comfortable ambience.

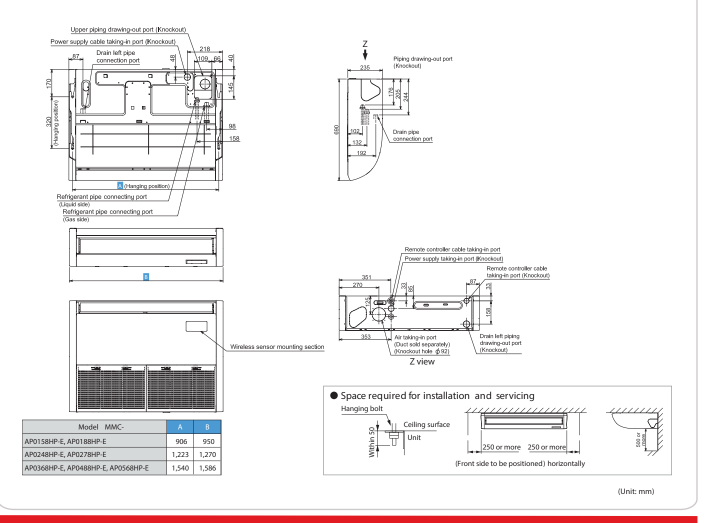
Technic	al specific	ations									
Model name		MMC-	AP0158HP-E	AP0188HP-E	AP0248HP-E	AP0278HP-E	AP0368HP-E	AP0488HP-E	AP0568HP-E		
Cooling capacity*	1	(kW)	4.5	5.6	7.1	8.0	11.2	14.0	16.0		
Electrical	Power require	ments	1-p	hase 50Hz 230V (22	0–240V) / 1-phase	60Hz 220V (Separat	e power supply for	indoor units requir	ed.)		
characteristics	Power consum 50 Hz/60 Hz	nption (kW)	0.033/0.033	0.034/0.034	0.067/0.067		0.083	/0.083	0.111/0.111		
	Height	(mm)				235					
External dimensions	Width	(mm)	95	50	1,2	269		1,586			
	Depth	(mm)				690	1				
Total weight		(kg)	2	4	3	0		37			
Fan unit	Standard air flo (High/Mid/Lov		840 /690/540	960 /720/540	1440/1	020/750	1860/1350/1020	1860 /1530/1200	2040 /1650/1260		
Turi unit	Motor	(W)	9	4	9	4		139			
	Gas side	(mm)	ø1.	2.7			ø15.9				
Connecting pipe Liquid side (mm) Ø6.4							ø9.5				
	Drain port (no	ominal dia.)		20 (Polyvinyl chloride tube)							
Sound pressure le (High/Mid/Low)	vel ^{*2}	(dB(A))	36/34/28	37/35/28	41/36/29		44/38/32	44/41/35	46/42/36		

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

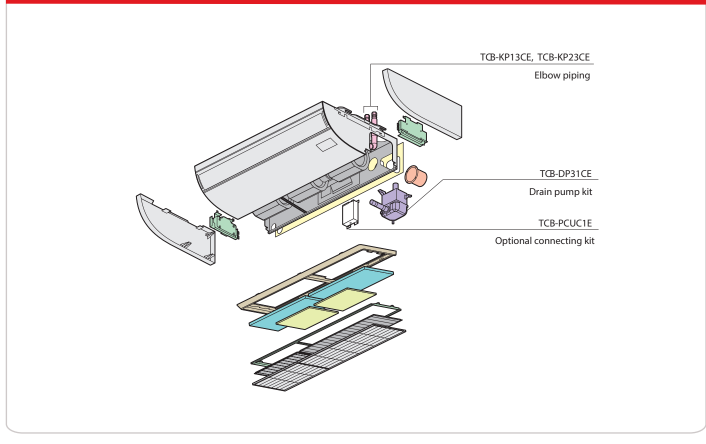
The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

MMC-AP0158HP-E to AP0568HP-E



Options





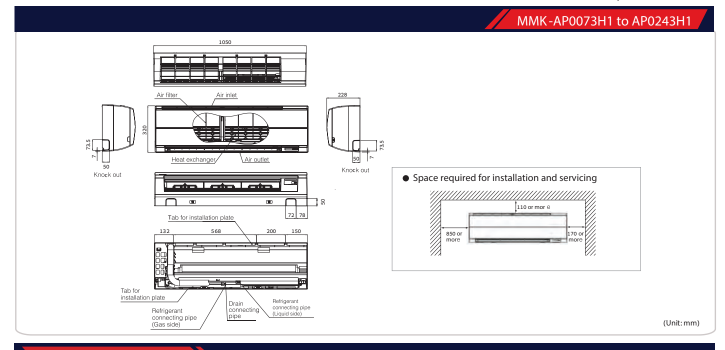
Elegant and slim

This classic high-wall is elegant and slim; it can easily blend in with any room interior.

Total comfort is granted, thanks also to the 70° directional auto-swing louver that provides uniform air distribution.



Remote controller * Wireless remote controller is packed with indoor unit.



Technical specifications

Model name		MMK-	AP0073H1	AP0093H1	AP0123H1	AP0153H1	AP0183H1	AP0243H1	
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6	7.1	
Electrical	Power requirements		1	-phase 50Hz 230V (220-240V) (Separate	power supply for in	ndoor units required	l.)	
characteristics	Power consumption 50 Hz	(kW)	0.018	0.018 0.021 0.043					
	Height	(mm)			3:	20			
External dimensions	Width	(mm)			10)50			
amensions	Depth (mm) 228								
Total weight		(kg)			1	.5			
Fan unit	Standard air flow (High/Mid/Low)	(m³/h)	570/450/390 600/480/390 840/660/540					1020/750/570	
	Motor output	(W)			3	30			
	Gas side	(mm)		ø9.5		ø1	2.7	ø15.9	
Connecting pipe	Liquid side	(mm)			ø6.4			ø9.5	
	Drain port	(nominal dia.)	16 (polyvinyl chloride tube)						
Sound pressure level* (High/Mid/Low)	2	(dB(A))	35/31/28	37/3	2/28	41/3	36/33	46/39/34	

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.
 Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.
 Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB



Compact and aesthetic design

Glossy material, smooth, curve and white LED are designed to reflect luxurious appearance and to complement modern exterior beautifully.

Healthy & Fresh air

Aqua resin coated coil reduces formation of water or oil on the coil unit as well as minimizes dust accumulating on the coils for healthier air to breathe.

*Wireless remote controller is packed with indoor unit.

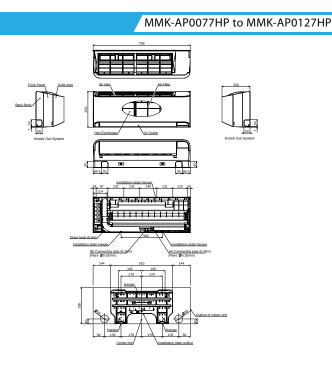
							Technical sp	ecifications			
Model name		MMK-	AP0077HP	AP0097HP	AP0127HP	AP0157HP	AP0187HP	AP0247HP			
Cooling capacity	/*1	kW	2.5	2.8	3.6	4.5	5.6	7.1			
Electrical	Power requirements			1-phase 50Hz 230\	/ (220–240V) (Separate	e power supply for inde	oor units required.)				
characteristics	Power consumption 50 Hz/60 Hz	kW	0.015/0.015	0.016/0.016	0.017/0.017	0.028/0.028	0.032/0.032	0.050/0.050			
	Height	mm		293			320				
External dimensions	Width	mm		798 1050							
	Depth	mm		230			250				
Total weight		kg		11			16				
Fan unit	Standard air flow (High/Mid/Low)	m³/h	480/385/270	510/395/270	540/410/300	840/690/550	900/720/550	1200/900/600			
	Motor output	w			3	0					
	Gas side	mm		ø9.5		Ø	5.4	ø9.5			
Connecting pipe Liquid side mm ø6.4 ø12.7						2.7	ø15.9				
r r -	Drain port (Norminal dia.)	mm	16 (Polyvinyl chloride tube)								
Sound pressure	level ^{*2} (High/Mid/Low)	dB(A)	35/30/25	36/31/25	37/32/25	40/36/32	41/37/32	45/39/33			

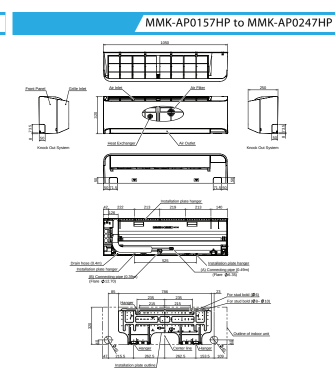
Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.

Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due

Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB



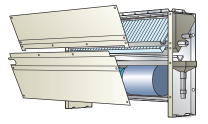




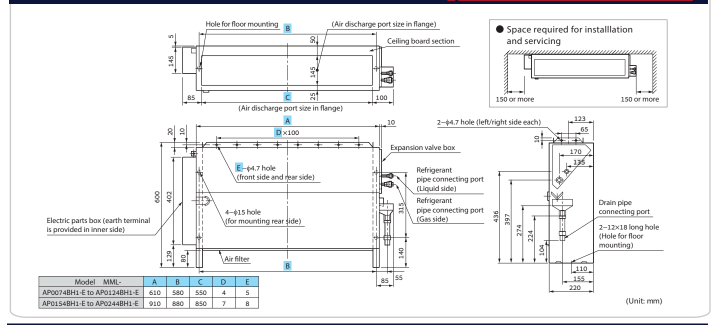
Cool air makes for a pleasant indoor environment Install it under a window and air-condition any room effectively.

Easy maintenance

Simplified design of fan and drainage pipe eases maintenance.



MML-AP0074BH1-E to AP0244BH1-E



Technical specifications

Model name		MML-	AP0074BH1-E	AP0094BH1-E	AP0124BH1-E	AP0154BH1-E	AP0184BH1-E	AP0244BH1-E		
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6	7.1		
Electrical	Power requirements 1-phase 50Hz 230V (220-240V) / 1-phase 60Hz 220V (Separate power supply for indoor units						its required.)			
characteristics	Power consumption 50 Hz/60 Hz	(kW)		0.056/0.058		0.090/0.096				
	Height	(mm)			600					
External dimensions	Width	(mm)	74			045				
unitensions	Depth	(mm)			22)				
Total weight	·	(kg)		21			29			
F	Standard air flow (High/Mid/Low)	(m³/h)		460/400/300		740/600	/490	950/790/640		
Fan unit	Motor output	(W)		19			70			
	Gas side	(mm)		ø9.5		ø1	2.7	ø15.9		
Connecting pipe	Liquid side	(mm)			Ø6.4			ø9.5		
	Drain port (nomi	nal dia.)	.) 20 (Polyvinyl chloride tube)							
Sound pressure lev	el*² (High/Mid/Low)	(dB(A))	A)) 36/34/3					2/37/33		

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.

Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB



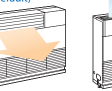
Slim & compact design

Under-window mounting does not block lighting. Indoor unit size of 2.2 kW to 7.1 kW is the same. Distribution can be reversed to suit occupant preference.

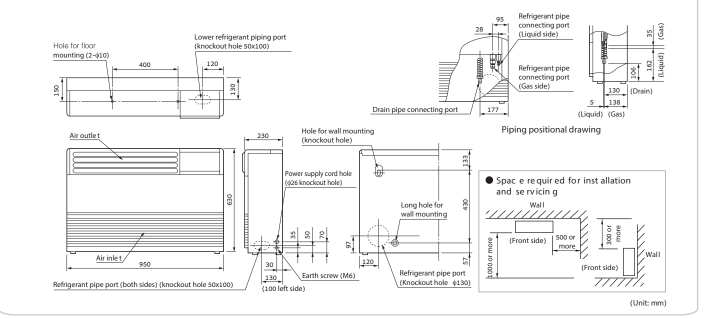
Air blow from front panel (factory default)

Air blow from top

SMMS 7



MML-AP0074H1-E to AP0244H1-E



Model name		MML-	AP0074H1-E	AP0094H1-E	AP0124H1-E	AP0154H1-E	AP0184H1-E	AP0244H1-E			
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6	7.1			
Electrical	Power requirements		1-phase 50Hz 230V (220–240V) / 1-phase 60Hz 220V (Separate power supply for indoor units required.)								
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.056/0.053 0.092/0.092 0.102/0.113								
	Height	(mm)	630								
External dimensions	Width	(mm)			95	50					
	Depth	(mm)			23	30					
Total weight		(kg)		3	7		4	0			
Fan unit	Standard air flow (High/Mid/Low)	(m³/h)	480/42	20/360	900/78	30/650	1080/930/780				
	Motor output	(W)		4	5		7	0			
	Gas side	(mm)		ø9.5		ø1:	2.7	ø15.9			
Connecting pipe	nnecting pipe Liquid side (m				ø6.4			ø9.5			
	Drain port (nominal dia			1.) 20 (Polyvinyl chloride tube)							
Sound pressure leve	el*2 (High/Mid/Low)	(dB(A))) 39/37/35 45/41/38			49/44/39					

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB



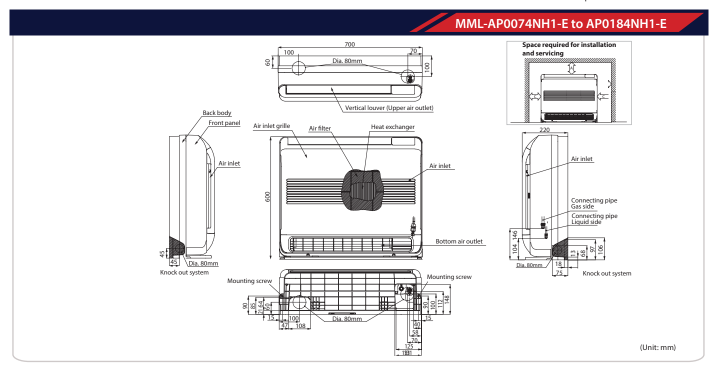
Elegant & simple design

Elegant & simple design makes this unit a perfect fit for shops, office buildings, and luxury apartments. Bottom flow functionality ensures comfortable air bi-flow for an advantage in heating and floor warming. Multi-function operation is convenient, making adjustments by the user possible using the wireless remote controller.



* Wireless remote controller is packed with indoor unit.

Remote controller



Technical specifications

Model name		MML-	AP0074NH1-E	AP0094NH1-E	AP0124NH1-E	AP0154NH1-E	AP0184NH1-E			
Cooling capacity*1		(kW)	2.2	2.8	3.6	4.5	5.6			
Electrical	Power requirements		1-phase 50Hz 23	0V (220–240V) / 1-phas	e 60Hz 220V (Separate p	oower supply for indoo	r units required.)			
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.0	21	0.025	0.034	0.052			
	Height	(mm)			600					
External dimensions	Width	(mm)			700					
Depth (mm) 220										
Total weight		(kg)	17							
Fan	Standard air flow (High/Mid/Low)	(m³/h)	510/36	6/282	552/408/324	624/468/384	726/528/426			
Fan unit	Motor output	(W)			41					
	Gas side	(mm)		ø9.5		ø12	2.7			
Connecting pipe	Liquid side	(mm)			ø6.4					
	Drain port (nomi	nal dia.)) 16 (Polyvinyl chloride tube)							
Sound pressure leve	el ^{*2} (High/Mid/Low)	(dB(A))	38/3	2/26	40/34/29	43/37/31	47/40/34			

Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping.

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height. Note 2 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

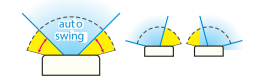
Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB

Note :

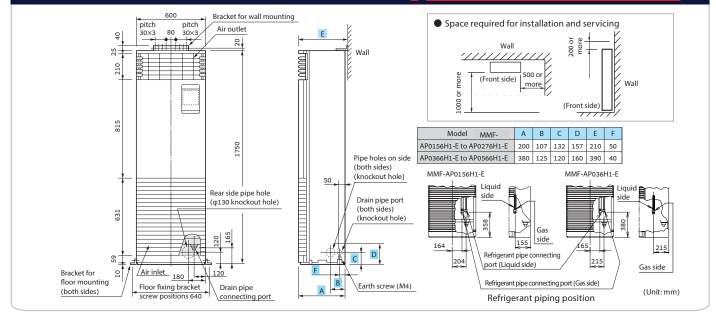


Wide outlet

Corner location is also possible, with right and left auto swing. Set the vertical angle manually.



MMF-AP0156H1-E to AP0566H1-E



Technical specifications

Model name		MMF-	AP0156H1-E	AP0186H1-E	AP0246H1-E	AP0276H1-E	AP0366H1-E	AP0486H1-E	AP0566H1-E			
Cooling/Heating ca	apacity*1	(kW)	4.5/5.0	5.6/6.3	7.1/8.0	8.0/9.0	11.2/12.5	14.0/16.0	16.0/18.0			
Electrical	Power requirements		1-phase 50)Hz 230V (220–2	40V) / 1-phase 60) Hz 220V (Separa	ate power supply	for indoor units	s required.)			
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.0	055	0.0	089	0.135	0.	160			
	Height	(mm)	1750									
External dimensions	Width	(mm)	600									
aimensions	Depth	(mm)		2:	10		390					
Total weight		(kg)	4	6	47			62				
Fan writ	Standard air flow (High/Mid/Low)	(m³/h)	900/780/660		1200/990/840		1920/1620/1380	2160/17	30/1560			
Fan unit	Motor output	(W	6	2	62		109 109		9			
	Gas side	(mm)		ø12.7		ø12.7						
Connecting pipe	Liquid side	(mm)		ø6.4			Ø9.	.5				
	Drain port (nomi	nal dia.)	20 (one side of male screw)									
Sound pressure lev	/el*² (High/Mid/Low)	46/4	2/37	49/45/39		51/46/41	54/4	9/44				

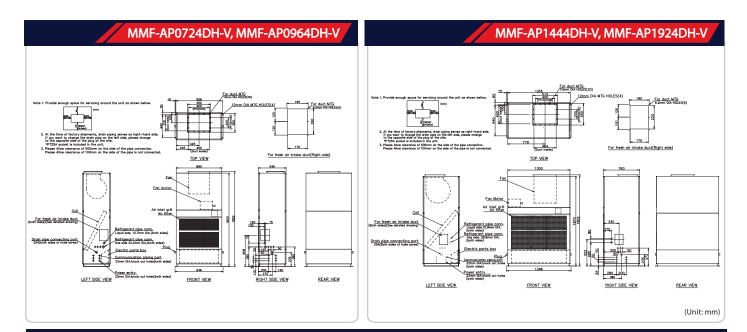
Note 1 : The capacities are measured under the conditions specified by JIS B 8615 based on the reference piping. The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height.

Note 2: The sound level are measured in an anechoic chamber in accordance with JIS B 8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB



Floor standing <duct type>

(50 Hz/60 Hz) MMF-AP0724DH-V/MMF-AP0964DH-V MMF-AP1444DH-V/MMF-AP1924DH-V



Technica	al specifications						
Model name		MMF-	AP0724DH-V	AP0964DH-V	AP1444DH-V	AP1924DH-V	
Cooling*1		(kW)	22.4	28.0	45.0	56.0	
Electrical	Power requirements		3 phase	50/60Hz 400V(Separate powe	er supply for indoor units is re	quired.)	
characteristics	Power consumption 50 Hz	/60 Hz (kW)	0.59/0.70	0.80/0.99	1.04/1.28	1.79/2.26	
F , 1	Height	(mm)	18	20	18	70	
External dimensions	Width	(mm)	89	90	1300		
	Depth		54	40	760		
Total weight		(kg)	170	170	280	290	
	Standard air flow	(m³/h)	3600	4200	7200	8400	
Fan unit* ²	Motor output	(kW)	1.5	1.5	22	3.7	
	External static pressure (5	0Hz/60Hz) (Pa)	43/122	39/148	28/111	86/222	
	Gas side	(mm)	ø2	2.2	ø2	8.6	
Connecting pipe	ting pipe Liquid side		ø1.	2.7	ø15.9		
	Drain port	(nominal dia.)		25 (Both sides	s of male screw)		
Sound pressure lev	/el* ³	(dB(A))	54/56	55/57	61/63	62/64	

Note 1 : The capacities and electrical characteristics are measured under the conditions specified by JIS B 8615. Note 2 : As air volume is fixed, by remote controller, air volume cannot be charged.

When required high static pressure and air volume change, a pulley change is requested.

Note 3 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the sound level measured in the actual operating environment become bigger than the rated figures due to the effects of external sound. Note: Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB



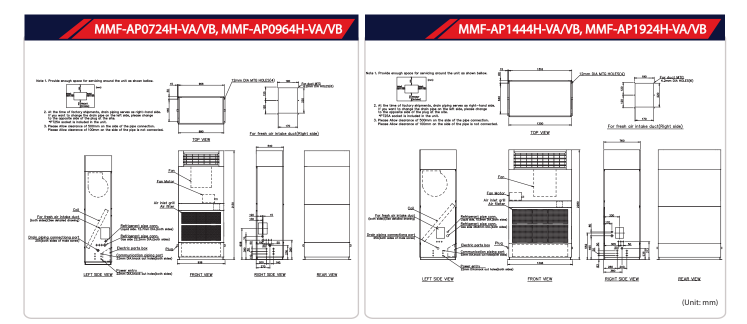


Floor standing <direct type>

(50 Hz) MMF-AP0724H-VA/MMF-AP0964H-VA MMF-AP1444H-VA/MMF-AP1924H-VA

(60 Hz)

MMF-AP0724H-VB/MMF-AP0964H-VB MMF-AP1444H-VB/MMF-AP1924H-VB



Technica	al specifications						
Model name (50Hz	/60Hz)	MMF-	AP0724H-VA/VB	AP0964H-VA/VB	AP1444H-VA/VB	AP1924H-VA/VB	
Cooling*1		(kW)	22.4	28.0	45.0	56.0	
Electrical	Power requirements		3 phase	e 50/60Hz 400V(Separate pow	er supply for indoor units is re	quired.)	
characteristics	Power consumption 50 Hz/60 Hz	(kW)	0.56/0.53	0.80/0.79	1.24/1.19	2.07/2.05	
	Height	(mm)	2,1	130	2,	280	
External dimensions	Width	(mm)	89	90	1,300		
	Depth	(mm)	54	40	7	60	
Total weight		(kg)	182	188	320	320	
	Standard air flow	(m³/h)	3,600	4,200	7,200	8,400	
Fan unit* ²	Motor output	(kW)	0.75	1.5	22	2.2	
	Gas side	(mm)	ø2	2.2	ø2	8.6	
Connecting pipe	Liquid side	(mm)	ø1	2.7	ø15.9		
	Drain port (nomi	nal dia.)		25 (Both sides	es of male screw)		
Sound pressure lev	el* ³	(dB(A))	62	63	64	66	

Note 1 : The capacities and electrical characteristics are measured under the conditions specified by JIS B 8615.

Note 2 : As air volume is fixed, by remote controller, air volume cannot be charged.

When required high static pressure and air volume change, a pulley change is requested. Note 3 : The sound level are measured in an anechoic chamber in accordance with JIS B 8616.

Normally, the sound level measured in the actual operating environment become bigger than the rated figures due to the effects of external sound. Note : Rated conditions Cooling : Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB

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Key features

Outdoor Unit SMMS-7

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Remote Controller

The Dx-coil interface enables the connection between CARRIER AHU and TOSHIBA VRF with maximum capacity of the connectable AHU up to 60 HP for multiple Dx-coil (TA Control Type) interface and 20 HP for single Dx-coil (DDC) interface.

Те	chnical	specif	ications									
D	c .				Dx-valve ki	+		D 11			Dx-coil co	ntroller
Dx-coil inter	rface type				DX-VAIVE KI	L		Dx-coil interface type			TA Control Type DDC Control Typ	
Model Nam	el Name RBM-A101VAE RBM-				BM-A201VAI	E	Model Name	•		TCB-IFDTA201E	TCB-IFDDC201E	
НР			8	10	16	18	20	Power Suppl	у		1ph 50Hz 220V - 24	40V / 1ph 60 Hz 220V
	Height	(mm)			420				Height	(mm)	42	20
Dimension	Width	(mm)			420			Dimension	Width	(mm)	330	
	Depth	(mm)			420				Depth	pth (mm) 95		
Weight		(kg)			3.0			Weight		(kg)	3.5	4.5
							D	c-coil controller				
			ntrol Wiring					Remot	e Controller	. Ó	õ	

PERSONAL PROPERTY AND INCOME.

Remote Controller

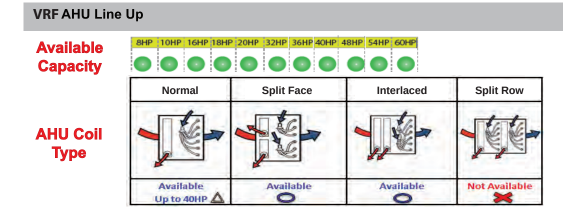
Combina	tion									
					DDC Control Type					
Type of DX-COIL			Normal		In	iterlaced, Split fa	ice		Normal	
Type of DX-COL		Dx-coil controller	Dx-va	lve kit	Dx-coil controller	Dx-va	lve kit	Dx-coil controller	Dx-val	ve kit
Model Name		TCB-IFDTA201E	RBM-A101VAE	RBM-A201VAE	TCB-IFDTA201E	RBM-A101VAE	RBM-A201VAE	TCB-IFDDC201E	RBM-A101VAE	RBM-A201VAE
	8 HP	1	1	-	-	-	-	1	1	-
	10 HP	1	1	-	-	-	-	1	1	-
	16 HP	1	-	1	2	2	-	1	-	1
	18 HP	1	-	1	2	2	-	1	-	1
	20 HP	1	-	1	2	2	-	1	-	1
Connectable AHU Capacity	32 HP	1	-	2	2	-	2	-	-	-
	36 HP	1	-	2	2	-	2	-	-	-
	40 HP	1	-	2	2	-	2	-	-	-
	48 HP	-	-	-	3	-	3	-	-	-
	54 HP	-	-	-	3	-	3	-	-	-
	60 HP	-	-	-	3	-	3	-	-	-

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Dx-valve kit

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Air Handling Unit (AHU)



VRF AHU Specification

	opeemea						
N	/lodel		39CQM0913	39CQM1015	39CQM1016		
Total Cooling Capacity		kW	45.0	50.0	55.3		
Total Cooling Capacity		HP	16	18	20		
Sensible Heat		kW	35.31	33.54	37.09		
Supply Air Volume (Noi (Min Max.)	minated)	СМН	7200 (5760 - 8640)	7800 (6240 - 9360)	8400 (6720 - 10080)		
Fresh Air Volume		%	10	10	10		
Entering Air Temperatu	ire	CDB/CWB	27.0/19.5	27.0/19.5	27.0/19.5		
Leaving Air Temperaur	e	CDB/CWB	14.6/13.9	14.3/13.6	14.3/13.6		
Fresh Air Temperaure		CDB/CWB	35/28	35/28	35/28		
il Type			DX Coil R410a	DX Coil R410a	DX Coil R410a		
Coil Face Are		m²	0.75	0.91	1.14		
Coil Face Velocity	Face Velocity m/s		2.67	2.37	2.05		
Static Pressure (Nomin	Pressure (Nominated) Pa		400	400	400		
Fan Type			Backward Curve Centrifugal	Backward Curve Centrifugal	Backward Curve Centrifugal		
Fan Model			BDB 355	BDB 400	BDB 400		
Fan Motor		kW / Pole	3 / 4	3 / 4	3 / 4		
Power Supply		V/PH/Hz	415/3/50	415/3/50	415/3/50		
Outlet Sound Level (No	minated)	dBA	87	85	86		
Condensing Unit			MMY-MAP1607T8P	MMY-MAP1807T8P	MMY-MAP2007T8P-SG		
DX Coil Controller			TCB-IFDTA201E	TCB-IFDTA201E	TCB-IFDTA201E		
DX-Valve Kit			RBM-A201VAE	RBM-A201VAE	RBM-A201VAE		
Liquid		mm	Ф15.9	Ф15.9	Ф15.9		
Piping Connection	Gas	mm	Φ28.6	Ф28.6	Ф28.6		
Diversity	•	%	60 - 110	60 - 110	60 - 110		

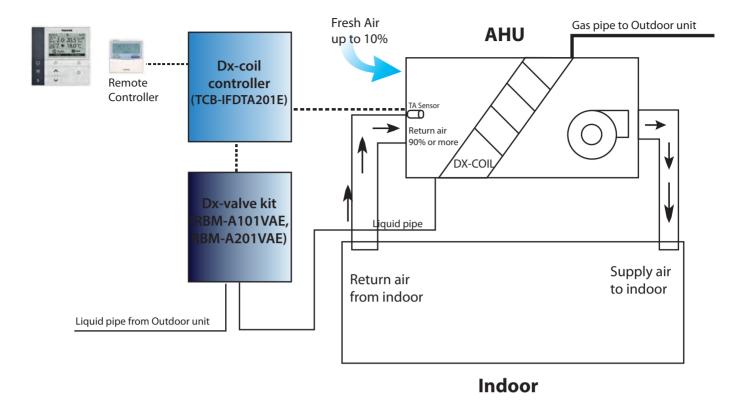
VRF AHU Sp	ecificat	ion					
Mod	del		39CQM1317	39CQM1418	39CQM1518		
Tatal Caslina Canasita		kW	88.0	100.8	111.9		
Total Cooling Capacity		HP	32	36	40		
Sensible Heat		kW	60.33	70.4	80		
Supply Air Volume (Nomina (Min Max.)	ted)	смн	14400 (11520 - 17280)	15600 (12480 - 18720)	16800 (13440 - 20160)		
Fresh Air Volume		%	10	10	10		
Entering Air Temperature		CDB/CWB	27.0/19.5	27.0/19.5	27.0/19.5		
Leaving Air Temperaure		CDB/CWB	15.0/14.1	14.0/13.5	13.3/12.8		
Fresh Air Temperaure		CDB/CWB	35/28	35/28	35/28		
Coil Type	Туре		DX Coil R410a	DX Coil R410a	DX Coil R410a		
Coil Face Are	il Face Are m ²		1.65	1.86	2.05		
Coil Face Velocity	ace Velocity m/s		2.42	2.33	2.28		
Static Pressure (Nominated))	Pa	500	500	500		
Fan Type			Backward Curve Centrifugal	Backward Curve Centrifugal	Backward Curve Centrifugal		
Fan Model			BDB 560	BDB 560	BDB 630		
Fan Motor		kW / Pole	7.5 / 4	7.5 / 4	7.5 / 4		
Power Supply		V/PH/Hz	415/3/50	415/3/50	415/3/50		
Outlet Sound Level (Nomina	ited)	dBA	85	86	86		
Condensing Unit			MMY-AP3217T8P	MMY-AP3617T8P	MMY-AP4017T8P-SG		
DX Coil Controller	Coil Controller		TCB-IFDTA201E x 2	TCB-IFDTA201E x 2	TCB-IFDTA201E x 2		
DX-Valve Kit	-Valve Kit RB		RBM-A201VAE x 2	RBM-A201VAE x 2	RBM-A201VAE x 2		
Liquid mm		mm	Ф19.1	Φ22.2	Ф22.2		
Piping Connection	Gas	mm	Ф34.9	Ф41.3	Ф41.3		
Diversity		%	60 - 110	60 - 110	60 - 110		

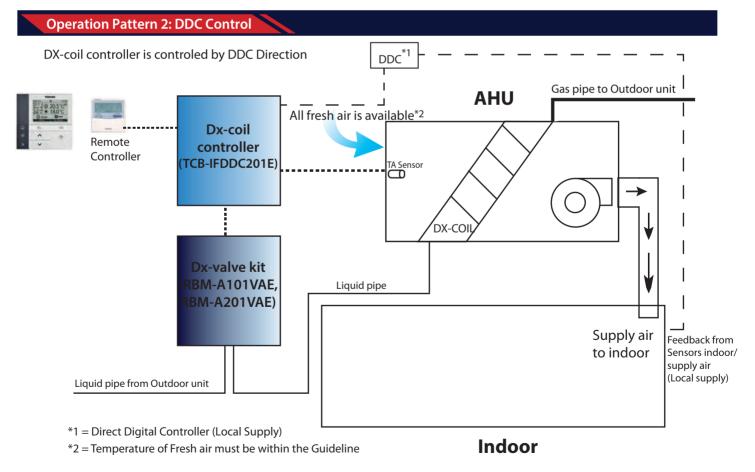
Mod	lel		39CQM1521	39CQM1622	39CQM1624
Total Cooling Capacity		kW	135.0	151.2	168.0
Total Cooling Capacity		HP	48	54	60
Sensible Heat		kW	95	106.7	114.4
Supply Air Volume (Nomina (Min Max.)	ted)	СМН	20400 (16320 - 24480)	23400 (18720 - 28080)	25200 (20160 - 30240)
Fresh Air Volume		%	10	10	10
Entering Air Temperature		CDB/CWB	27/19.5	27/19.5	27/19.5
Leaving Air Temperaure		CDB/CWB	13.6/13.1	13.8/13.3	13.9/13.4
Fresh Air Temperaure		CDB/CWB	35/28	35/28	35/28
Coil Type			DX Coil R410a	DX Coil R410a	DX Coil R410a
Coil Face Are		m²	2.45	2.71	2.99
oil Face Velocity		m/s	2.31	2.4	2.34
Static Pressure (Nominated)		Pa	500	500	500
Fan Type			Backward Curve Centrifugal	Backward Curve Centrifugal	Backward Curve Centrifugal
Fan Model			BDB 630	BDB 710	BDB 710
Fan Motor		kW / Pole	11/4	11/4	11 / 4
Power Supply		V/PH/Hz	415/3/50	415/3/50	415/3/50
Outlet Sound Level (Nomina	ted)	dB	88	86	86
Condensing Unit			MMY-AP4817T8P	MMY-AP5417T8P	MMY-AP6017T8P
DX Coil Controller			TCB-IFDTA201E x 3	TCB-IFDTA201E x 3	TCB-IFDTA201E x 3
DX-Valve Kit			RBM-A201VAE x 3	RBM-A201VAE x 3	RBM-A201VAE x 3
Liquid		mm	Φ22.2	Φ22.2	Φ22.2
Piping Connection	Gas	mm	Ф41.3	Ф41.3	Ф41.3
Diversity		%	60 - 110	60 - 110	60 - 110

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Operation Pattern 1: TA Control

DX-coil controller is controlled by TA Sensor.





For more detail, please contact your local sales company.



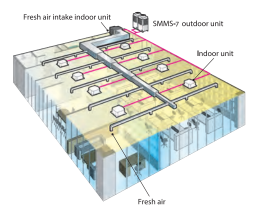
Air controller for fresh-air intake

Fresh-air intake often influences the system, rendering normal control of the air conditioner difficult, or placing large loads on the system and its cooling performance.

Therefore it is frequently adopted to handle the fresh air to a certain condition before the fresh air will enter in the main air conditioner.

This device is known as a fresh air intake indoor unit.

For some application need to get all fresh air intake connect to VRF system, SMMS-7 are available connected to 1-3 Fresh air Units up to 22 HP



NOTE: The fresh air intake indoor unit is an air conditioner provided to handle the fresh air load and is not to control the room temperature. For correspondence to the load of the indoor air controller, set an air conditioner separately.

Technical	specifications	5							
Model name			MMD-	AP0481HFE	AP0721HFE	AP0961HFE			
Cooling capacity*1			(kW)	14.0	14.0 22.4				
Electrical	Power requiremer	nt	(kW)	1-ph	1-phase 50 Hz 230 V (220–240 V)/60 Hz 220 V				
characteristics	Power consumpti	on 50Hz/60Hz	(kW)	0.28/0.34	0.45/0.5	0.52/0.65			
		Height	(mm)		492				
External dimensions	Main unit	Width	(mm)	892	1,3	92			
		Depth	(mm)	1,262					
Total weight			(kg)	93	93 144				
	Standard air flow		(m³/h)	1,080	1,680	2,100			
Fan unit	Motor output	ıt		0.160	0.16	i0×2			
Fan unit	External static pre	ssure 50 Hz/60 Hz	(Pa)	170-210-230 / 115-215-260	140-165-180 / 150-210-235	160-190-205 / 80-180-220			
	Air flow limit Low	ver limit/Upper limit	(m³/h)	756/1,188	1,176/1,848	1,470/2,310			
	Gas side		(mm)	ø15.9	ø2	2.2			
Connecting pipe	Liquid side		(mm)	ø9.5	ø9.5 ø12.7				
	Drain port		(mm)		25				
Sound pressure level	* ² (High/Med./Low)		(dB(A))	45/43/41 46/45/44					
Operation range	Cooling* ³		(°C)		5 – 43				

The setting temperature is 16 – 27°C (standard FCU...18 – 29°C). An optional humidifier is not available with fresh air intake indoor unit.

Height difference between fresh air intake indoor units must be within 0.5 m. Height difference between fresh air intake indoor unit and standard FCU must be within 30 m.

NOTE 1 Rated conditions Cooling: Outdoor air temperature 33°C DB/28°C WB setting temperature 18°C

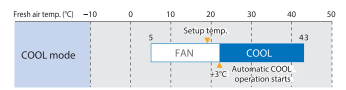
Heating: Outdoor air temperature 0°C DB/-2.9°C WB setting temperature 25°C Piping: Length 7.5 m / Height 0 m

Normally, the values measured in the actual operating environment become large than the indicated values due to the effects of external sound. * When supply air temperature is "setting temperature + 3°C" or less, fresh air intake indoor unit operates as FAN mode. * When supply air temperature is 19°C or less, Fresh Air Intake Indoor unit operates as FAN mode. NOTE 2 NOTE 3

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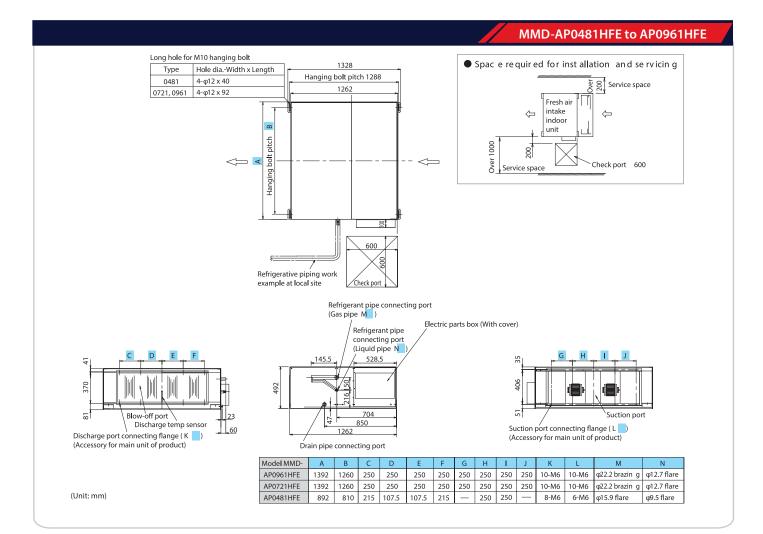
Use conditions

• 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.

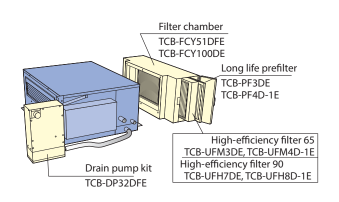


Operable mode and discharge temperature setup range

Operation mode	At shipment from factory	Setup range
COOL	18°C	16 to 27°C



Options





Greater comfort and reduce load

Functionality built into the cooling system reduces load on cooling beyond that of the heat exchanger itself. This improves air quality and ensures maximum comfort the needs of the environment and location. throughout room being cooled.

Free cooling at night

When the air outdoors is cooler at night, the system expels warm air from the room. This reduces the air conditioning load the next day for improved energy efficiency.

Technical specifications

Model name			MMD-	VN502HEX1E	VN802HEX1-E	VN1002HEX1-E	VN1002HEX1E2
Fresh air conditioning load	Cooling (*1)		(kW)	4.10 (1.30)	6.56 (2.06)	8.25 (2.32)	8.25 (2.32)
Power supply					240V) / 1-phase 60Hz 220V for indoor units required.)	1-phase 50Hz 230V (220V-240V) (Separate power supply for indoor units is required.)	1-phase 60Hz 220V (Separate power supply for indoor units is required.)
Temperature	High		(%)	70.5/70.5	70.0/70.0	65	.5
exchange efficiency	Mid		(%)	70.5/70.5	70.0/70.0	65	.5
50Hz / 60Hz	Low		(%)	71.5/72.0	72.5/73.0	67.5	68.0
Enthalpy		High	(%)	56.5/56.5	56.0/56.0	52	.0
exchange efficiency	Cooling	Mid	(%)	56.5/56.5	56.0/56.0	52	.0
50Hz / 60Hz		Low	(%)	57.5/58.0	59.0/59.	54.0	5.0
		High	(m³/h)	500/500	800/800	95	50
	Standard air flow	Mid	(m³/h)	500/500	800/800	95	50
Fan unit	air flow	Low (m ³ /h)		440/410	640/600	820	800
50Hz / 60Hz		High	(Pa)	120/200	120/190	135	195
	External static pressure	Mid	(Pa)	105/170	100/155	120	160
	pressure	Low	(Pa)	115/150	100/130	105	130
	High		(dB)	37.5/40.0	41.0/43.0	43.0	43.5
Sound pressure 50Hz / 60Hz	Mid		(dB)	36.5/38.0	40.0/42.0	42	.0
501127 00112	Low		(dB)	34.5/36.5	38.0/37.0	40	.0
	Height		(mm)		43	30	
External Dimensions	Width		(mm)	1140		1189	
Dimensions	Depth		(mm)	1690		1739	
Total weight			(kg)	84	100	101	103
Connecting	Gas side		(mm)	ø9.5		ø12.7	
piping	Liquid side		(mm)		Ø	5.4	
Drain port		(Nomin	al dia .mm)		25(Polyvinyl	chloride tube)	

(*1) Cooling and heating capacities are based on the following conditions: Cooling capacities are based on : indoor temperature :27 °CDB/19°CWB, Outdoor temperature : 35°CDB Heating capacities are based on : indoor temperature :20 °CDB, Outdoor temperature : 7 °CDB/6°CWB

Fan is based on High and Middle

(): The figures in () indicate the heat reclaimed from the heat recovery ventilator.

Flexible control

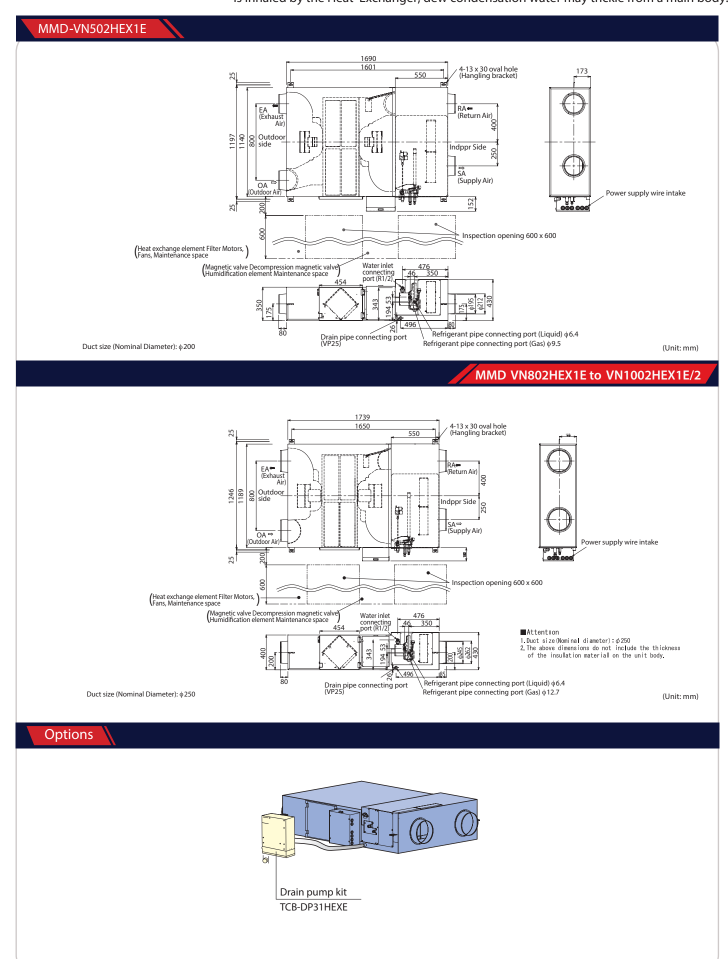
Supply and exhaust fan speed ratios can be changed for improved air volume control that best matches



Remote controller NRC-01HE

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*If high humidily air (about 80% or more of relative humidity), such as fog, is inhaled by the Heat Exchanger, dew condensation water may trickle from a main body.



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Air-to-Air heat exchanger (Stand alone unit)



Greater comfort and reduced load

of 150 m³/h to 2000 m³/h air volume,

Easily integrated into air conditioning systems

the air-to-air heat exchangers use exhaust air to

the cooling or heating load and the overall size of

pre-condition the incoming air, thus reducing

VN-M***HE

Free cooling at night

Easy maintenance

When the air outdoor is cooler at night, the system expels warm air from the room. This reduces the air conditioning load the next day for improved energy efficiency.

Flexible control

the required system.

Supply and exhaust fan speed ratios can be changed for improved air volume control that best matches the needs of the environment and location.



The heat exchange element can be washed in water.

Remote controller NRC-01HE

* Does not connect to refrigerant piping from outdoor unit. Control wires can be connected.

Techni	ical specifio	cations									
Model name		VN-	M150HE	M250HE	M350HE	M500HE	M650HE	M800HE	M1000HE	M1500HE	M2000HE
Power supply (V)	Fan speed		1.	-phase 50Hz 2	30V (220–240\	/) / 1-phase 60	Hz 220V (Sepa	rate power su	pply for indoo	r units required	d.)
Power	(Extra high)		68-78/76	123-138/131	165-182/209	214-238/260	262-290/307	360-383/446	532-569/622	751-786/928	1084-1154/1294
consumption	High		59-67/65	99-111/105	135-145/162	176-192/206	240-258/283	339-353/408	494-538/589	708-784/830	1032-1080/1220
50Hz/60Hz (W)	Low		42-47/45	52-59/54	82-88/94	128-142/144	178-191/206	286-300/333	353-370/411	570-607/660	702-742/818
	(Extra high)		150/150	250/250	350/350	500/500	650/650	800/800	1000/1000	1500/1500	2000/2000
Air volume (m³/h)	High		150/150	250/250	350/350	500/500	650/650	800/800	1000/1000	1500/1500	2000/2000
	Low		110/110	155/155	210/210	390/390	520/520	700/700	755/755	1200/1200	1400/1400
	(Extra high)		82-102/99	80-98/97	114-125/167	134-150/181	91-107/134	142-158/171	130-150/185	135-156/165	124-143/165
External static pressure (Pa)	High		52-78/59	34-65/38	56-83/33	69-99/63	58-82/68	102-132/102	97-122/120	103-129/108	92-116/102
pressure (r a)	Low		47-64/46	28-40/22	65-94/39	62-92/44	61-96/52	76-112/58	84-127/55	112-142/109	110-143/87
	(Extra high)		26-28/27.5	29.5-30/31.5	34-35/35.5	32.5-34/33.5	34-36/35.5	37-38.5/38	39.5-40.5/41.5	38-39/39.5	41-42.5/42.5
Sound pressure level (dB(A))	High		24-25.5/24.5	25-27/25	30-32/29.5	29.5-31/29	33-34/34	35.5-37/35	38.5-40/39	36.5-37.5/36.5	39.5-41/40
	Low		20-22/20	21-22/21	27-29/23.5	26-29/24.5	31-32.5/29.5	33.5-35/32.5	34-35.5/33.5	36-37.5/35.5	37-38/36.5
Temperature	(Extra high)		81.5/81.5	78/78	74.5/74.5	76.5/76.5	75/75	76.5/76.5	73.5/73.5	76.5/76.5	73.5/73.5
exchange	High		81.5/81.5	78/78	74.5/74.5	76.5/76.5	75/75	76.5/76.5	73.5/73.5	76.5/76.5	73.5/73.5
efficiency (%)	Low		83/83	81.5/81.5	79.5/79.5	78/78	76.5/76.5	77.5/77.5	77/77	79/79	77.5/77.5
		(Extra high)	69.5/69.5	65/65	60.5/60.5	64.5/64.5	61.5/61.5	64/64	60.5/60.5	64/64	60.5/60.5
Enthalpy exchange efficiency (%)	for cooling	High	69.5/69.5	65/65	60.5/60.5	64.5/64.5	61.5/61.5	64/64	60.5/60.5	64/64	60.5/60.5
		Low	71/71	69/69	67/67	66.5/66.5	64/64	65.5/65.5	64.5/64.5	67/67	65.5/65.5
Dimensions (Length x	Width x Height) (r	nm)		900 x 900 x 290		1140 x 11	140 x 350	1189 x 1	189 x 400	1189 x 11	89 x 810
Weight (kg)			3	36	38	5	i3	7	70	14	13
Duct diameter (mm)		100	1	50	20	00	2	50	inside: 250, out	side: 283 x 730	
	Around unit					-10°C	– 40°C 80% RH (or less			
Operating range	Outdoor Air (O	A)				-	15°C (*1) – 43°C R	Η			
	Return Air (RA)					5°C	– 40°C 0% RH or	less			
Air volume can be cha	naad over to biab	(outro bigh) modo	or low mode								

* Air volume can be changed over to high (extra high) mode or low mode. * Sound pressure level is measured 1.5m below the center of the unit.

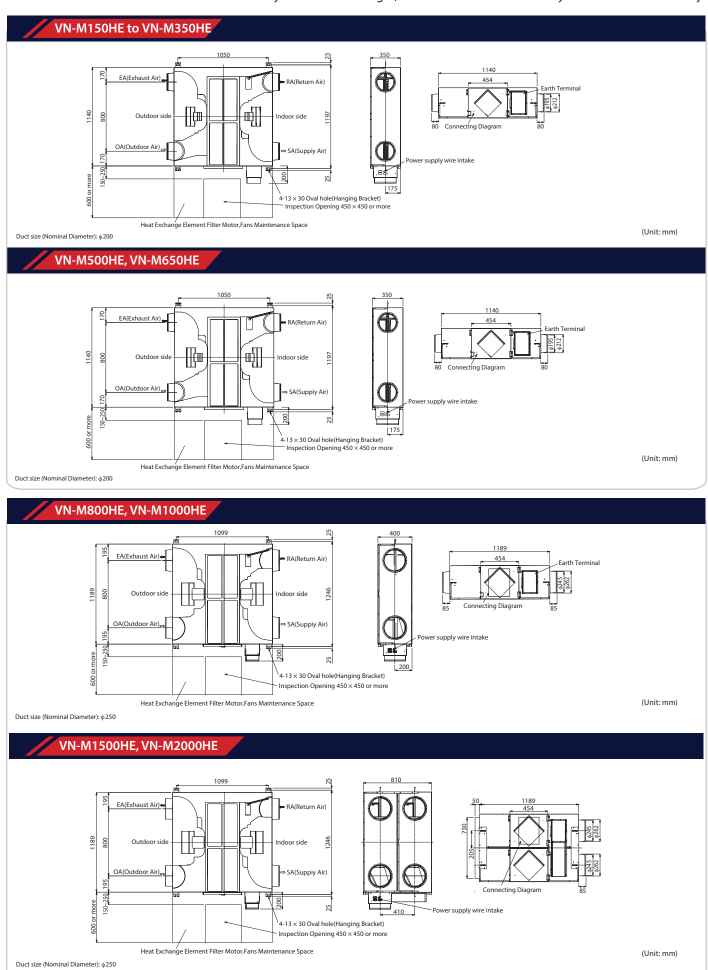
*Sound pressure level is the value which was measured at the acoustic room

*The actual values in an external operating environment are generally higher than the indicated values due to the contribution from ambient noise.

* Sound pressure level is less than 70 dBA

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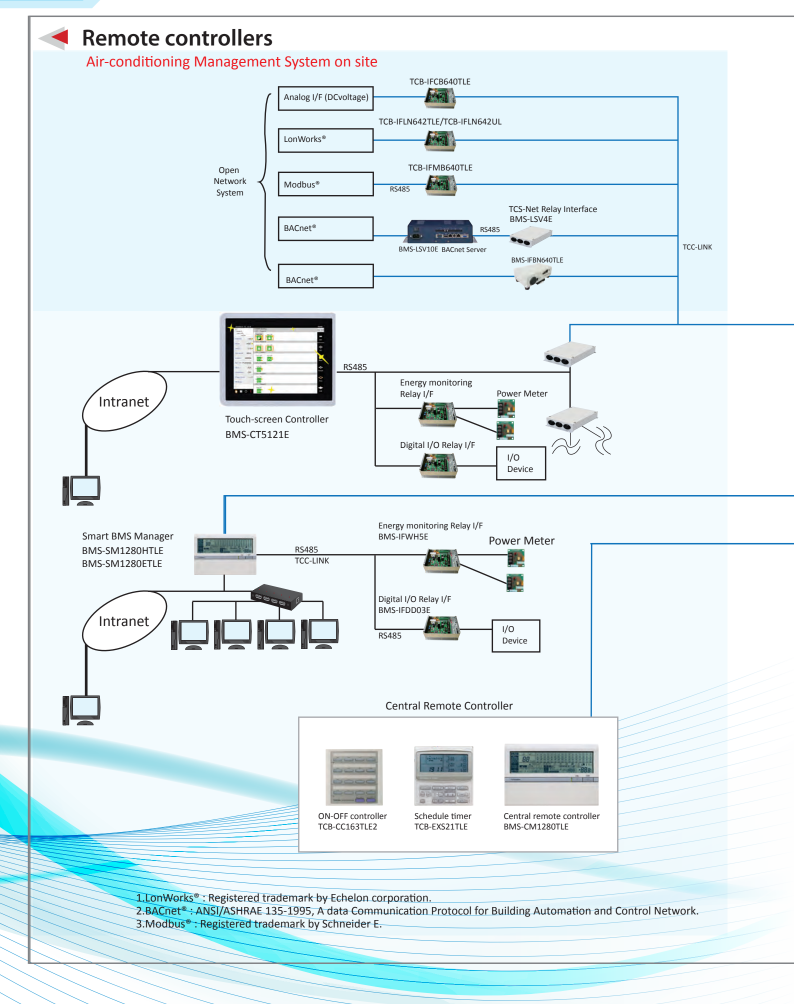
*If high humidily air (about 80% or more of relative humidity), such as fog, is inhaled by the Heat Exchanger, dew condensation water may trickle from a main body.

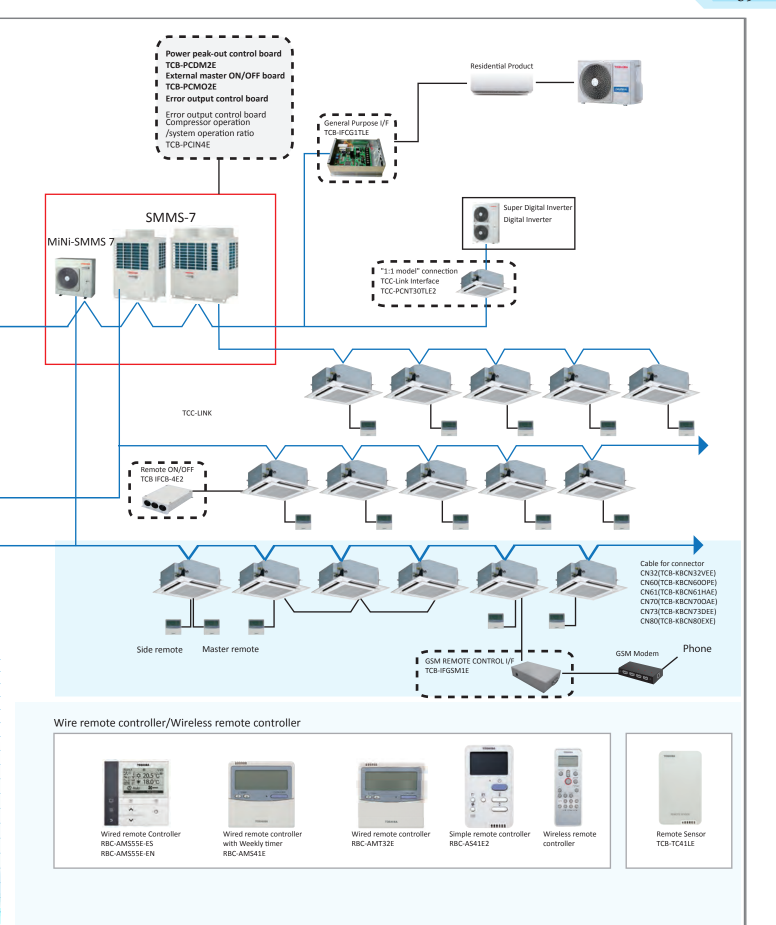


Indoor unit	Parts Name	Model Name	Applied Model	Notes	Remarks	
	Ceiling panel	RBC-U31PGP(W)-E		Required accessory		
4-way air discharge cassette type	Fresh air inlet box	TCB-GB1602UE		For fresh air intake by using the knockout hole of fresh air filter chamber. ($dia=100 \text{ mm}$)	Use with TCB-GFC1602UE	
	Fresh air filter chamber	TCB-GFC1602UE		For fresh air inlet box		
	Auxiliary fresh air flange	TCB-FF101URE2	MMU-AP***4HP1-E	For easy fresh air intake by using the knockout hole of indoor unit. (dia.=100 mm)		
	Spacer for height	TCB-SP1602UE		Height=50 mm		
	Air discharge direction kit	TCB-BC1602UE		Air direction charge by cutting off air discharge port (3 pcs.)		
Compact 4-way cassette type	Ceiling panel	RBC-UM21PG(W)-E		Required accessory		
	Auxiliary fresh air flange	TCB-FF101URE2	MMU-AP***7MH-E	For easy fresh air intake by using the knockout hole of indoor unit. (dia.=100 mm)		
	Occupancy sensor	TCB-SIR41UM-E				
	Ceiling panel	RBC-UW283PG(W)-E	MMU-AP0072 to 0152WH1			
		RBC-UW803PG(W)-E	MMU-AP0182 to 0302WH1	Required accessory		
		RBC-UW1403PG(W)-E	MMU-AP0362/0482/0562WH1			
	Super long life filter	TCB-LF283UW-E	MMU-AP0072 to 0152WH1		Use with TCB-FC283UW-E	
2-way air discharge		TCB-LF803UW-E	MMU-AP0182 to 0302WH1	Dust collecting effect: 50%	Use with TCB-FC803UW-	
cassette type		TCB-LF1403UW-E	MMU-AP0362/0482/0562WH1	(Weight method)	Use with TCB-FC1403UW-	
	Filter chamber	TCB-FC283UW-E	MMU-AP0072 to 0152WH1			
		TCB-FC803UW-E	MMU-AP0182 to 0302WH1	For super long life filter		
		TCB-FC1403UW-E	MMU-AP0362/0482/0562WH1			
	Auxiliary fresh air flange	TCB-FF151US-E	MMU-AP***2WH1	For fresh air intake by using the knockout hole of indoor unit.		
		RBC-UY136PG	MMU-AP***4YH1-E	Required accessory		
	Ceiling panel	RBC-US21PGE		Required accessory		
1-way air discharge	Front air discharge unit	TCB-BUS21HWE		Required accessory		
cassette type	Auxiliary fresh air flange	TCB-FF101URE2	MMU-AP***4SH1-E	For easy fresh air intake by using the knockout hole of indoor unit. (dia.=100 mm)		
Slim duct type	Auxiliary fresh air flange	TCB-FF101URE2	MMD-AP***4SPH1-E	For fresh air intake by using the knockout hole of indoor unit. (dia.=100		
<i>,</i> ,	Spigot shaped flange	TCB-SF56C6BPE	MMD-AP0076 to 0186BHP1-E			
Concealed duct		TCB-SF80C6BPE	MMD-AP0246/0276/0306BHP1-E			
ype		TCB-SF160C6BPE	MMD-AP0366/0486/0566BHP1-E			
Concealed duct high static pressure type Ceiling type		TCB-LK801D-E	MMD-AP0186/0246/0276HP1-E			
	Long Life Filter Kit	TCB-LK1401D-E	MMD-AP0366/0486/0586HP1-E			
	Auxiliary fresh air flange	TCB-FF151US-E	MMD-AP***6HP1-E			
	Long life filter kit	TCB-LK2801DP-E	MMD-AP0726/0966HP-E	Flange shaped, Mount chassis directly, Upside down mountable		
	Drain pump kit	TCB-DP40DPE	MMD-AP0726/0966HP-E	Lift up 500 mm		
			MMC-AP0158/0188HP-E	Stand-up 600 or less	Use with TCB-KP13CE	
	Drain pump kit	TCB-DP31CE	MMC-AP0248 to 0568HP-E	(from bottom face of ceiling)	Use with TCB-KP23CE	
		TCB-KP13CE	MMC-AP0158/0188HP-E		USE WITH TCD-KF23CL	
	Elbow piping kit	TCB-KP23CE	MMC-AP0138/018811P-E	Needed when drain pump kit is used		
Air to Air Heat Exchanger with DX-coil	Drain pump kit	TCB-DP31HEXE	MMD-VN502 to 1002HEX1E	Stand-up 330 mm or less (from bottom face of ceiling)		
Fresh air intake indoor unit type	High-efficiency filter 65	TCB-UFM3DE	MMD-AP0721/0961HFE	Dust collecting effect: 65%	Use with TCB-PF3DE	
		TCB-UFM4D-1E	MMD-AP0481HFE	(NBS Colorimemtric method)	Use with TCB-PF4D-1E	
		TCB-UFH7DE	MMD-AP0721/0961HFE	Dust collecting effect: 90%	Use with TCB-PF3DE	
	High-efficiency filter 90					
	· · · · · · · · · · · · · · · · · · ·	TCB-UFH8D-1E	MMD-AP0481HFE	(NBS Colorimemtric method)	Use with TCB-PF4D-1E	
	Long life prefilter	TCB-PF3DE	MMD-AP0721/0961HFE	Dust collecting effect: 50%		
		TCB-PF4D-1E	MMD-AP0481HFE	(Weight method)		
	Filter shareh	TCB-FCY51DFE	MMD-AP0481HFE	Fachish offician software life of the		
	Filter chamber	TCB-FCY100DE	MMD-AP0721/0961HFE	For high-efficiency filter or long life prefilter		
	Drain pump kit	Drain pump kit		Stand-up 330 or less (from bottom face of ceiling)		

					Combination Pattern			
	ccessory for 4-way air discharge cassette type:	1	2	3	4	5	6	
C	ombination pattern	Ceiling panel	Fresh air inletbox + Fresh air filær chamber	Fresh air filter chamber	Auxiliary fresh air flange	Spacer for height adjustment	Air discharge direction kit	
1	Ceiling panel		ОК	ОК	ОК	ОК	ОК	
2	Fresh air irlet box + Fresh air filter chamber	ОК			ОК	_	ОК	
3	Fresh airfilter chamber	ОК			ОК	ОК	ОК	
4	Auxiliary fresh air flange	ОК	ОК	ОК		ОК	ОК	
5	Spacer for height adjustment	ОК	_	ОК	ОК		ОК	
6	Air discharge dirætion kit	ОК	ОК	ОК	ОК	ОК		







Wired remote controller



Wired Remote Controller RBC-AMS54E-ES RBC-AMS54E-EN

Wired remote controller with a built in 7-day timer-featuring a new multi-language,

LCD display with backlight, energy saving options and a return back function.

- · Possibility to set and display the room name to easily set-up and monitor the working parameter.
- New modern and desirable controller design with menu driven display.
- Save mode by schedule timer to optimise energy consumption.
- · Room temperature display always available.
- Two "Hot Keys" (F1, F2) for easy operation of air conditioner functions.
- Easy to read layout including display of indoor unit model name and serial number.
- Built-in backup power. Settings are kept in memory up to 72 hours in case of power failure.
- Remote TA sensor available in controller.
- Can be connected to a single indoor unit or a group of up to 8 indoor units.



.....



Standard wired remote controller can be connected to a single indoor unit or a group of up to 8 indoor units.

Power save operation limits the greatest current value. The remote controller allows error to be displayed while the protective device works or a error occurs.

Remote controller with weekly timer (7-day timer function)

RBC-AMS41E



Possible to program schedule timer (7-day timer) function

Possible to program 8 functions for each day of the week

*The following items can be set in program: operation time, operation start/stop, operation mode, temperature setting, restriction on button operation

Simple wired remote controller

RBC-AS41E

- Start/Stop
- Temperature setting
- Air flow changing
- Check code display

Wireless remote controller



114444

Wireless remote controller kit & sensor unit (receiver unit)

- Start/Stop •Changing mode •Temperature setting
- Air flow changing
- Timer function
- Either "ON" time or "OFF" time or "CYCLIC" can be set how many 30 min.
- later ON or OFF is operated.
- · Control by 2 remote controllers is available. Two wireless remote controllers can operate one indoor unit. The indoor unit can then be operated separately from
- the two different locations.
- Check code display
- *The wireless remote control cannot be connected to concealed duct high





RBC-AX33CE Integral receiver (For ceiling) (MMC-AP***HP-E)



RBC-AX32U(W)-E

Integral receiver (For 4-way air discharge cassette) (MMU-AP***4HP1-E)

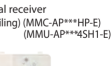
TCB-AX32E2

Stand alone receiver (For 4-way air discharge cassette, compact 4-way cassette 2-way air discharge cassette, ceiling, concealed duct standard, slim duct, floor standing cabinet, floor standing, 1-way discharge cassette (MMU-AP ***4YH1/SH1-E)

RBC-AX32UM(W)-E Integral receiver (MMU-AP***7MH-E) (For compact 4-way discharge cassette)











RBC-AX32UW(W)-E Integral receiver (For 2-way air discharge cassette) (MMU-AP***2WH)



SMMS7

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Central remote controller



Central remote controller

BMS-CM1280TLE

Operation

Individual operation of 128 indoor units available Return Back Operation Weekly Schedule Operation* (ON/OFF)

* Schedule timer necessary

• Monitoring Zone setting (64 zones x 2) Individual unit operation mode operation restriction Alarm display Control input Status output



ON-OFF controller

TCB-CC163TLE2

- Individual control of up to 16 indoor units.
- Setting of simultaneous ON/OFF 3times per day combined with the weekly timer.



Schedule timer TCB-EXS21TLE

- Schedule timer mode
- 6 programmings per day
- Enabling 8 groups to be programmed
- A maximum of 64 indoor units can be controlled
- A maximum of 100 hours back-up power supply
- Weekly timer mode
- 7 types of weekly schedule and 3 programmings per day





Remote sensor TCB-TC41LE

Install this sensor when outside air has been introduced or when overcooling and overheating are to be minimised.

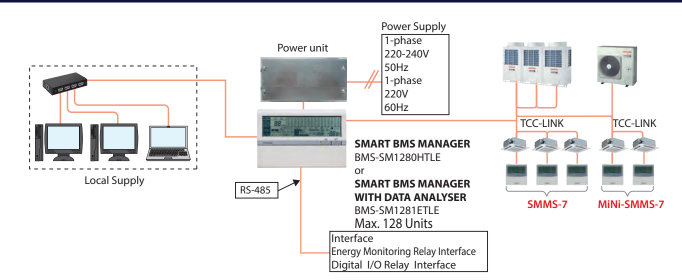


Wired remote controller for air to air heat exchanger NRC-01HE

- Up to 8 units of the Air to Air Heat Exchanger can be operated using this remote controller.
- Control by 2 remote controllers is available.
- Two remote controllers can operate a single Air to Air Heat Exchanger.
- Air conditioning units may be controlled in addition to controlling the Air to Air Heat Exchanger.
- Central control allows linked ON/OFF operation of air conditioner and Air to Air Heat Exchanger.
- Central control can be set to allow standalone operation of the Air to Air Heat Exchanger.
- Switchable ventilation modes (Automatic/Air to Air/Normal)
- Switchable ventilation air volume (Extra-high/High-Low)

Building management systems

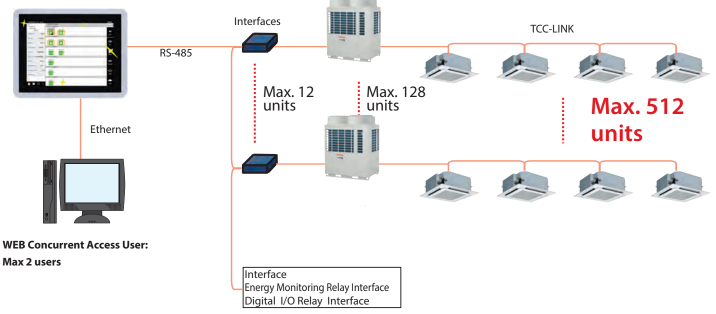
SMART BMS MANAGER / SMART MANAGER WITH DATA ANALYSER



Touch screen controller

TOUCH SCREEN CONTROLLER

BMS-CT5121E



SMMS7



SMART BMS MANAGER BMS-SM1280HTLE

SMART MANAGER WITH DATA ANALYSER BMS-SM1281ETLE



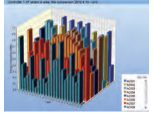
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TOUCH SCREEN CONTROLLER BMS-CT5121E



- List View available Displays all indoor units in one screen
- Set View available Shows basic indoor unit settings on main screen
- Advanced operation and master schedule functions available
- Advanced operation & master schedules can be set on a calendar
- Up to 4 concurrent users can be connected
- Up to 32 user accounts can be programmed with different levels of access (at least 1 must be administrator level)
- Energy monitoring and billing functions are available. Power meter locally supplied energy.
- Additional digital I/O device is available
- Thin profile controller and separate power supply unit enables easy installation
- Maximum 128 FCU

Energy monitoring display



3D energy view



LAYOUT DIAGRAM FUNCTION

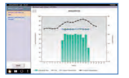
Daily energy view

Touch screen controller

Using the touch screen controller provides a clear display and enables easy operation.

A maximum of 512 units / groups are controllable.

- Energy monitoring and billing application
- Power meter locally supplied Energy
- Web connection
- Layout diagram function (Option)



GRAPH FUNCTION



Relay Interface BMS-IFWH5E For Energy Monitoring to connect power meter

Relay Interface BMS-IFDD03E to connect external digital input/output



Relay Interface BMS-IFLSV4E For TCS-NET (Max. 64 FCU/Unit)

FEATURES

- Icon display
- Return back function
- · Save & demand control for outdoor unit
- Ventilation unit control & monitoring

TEO 1 New

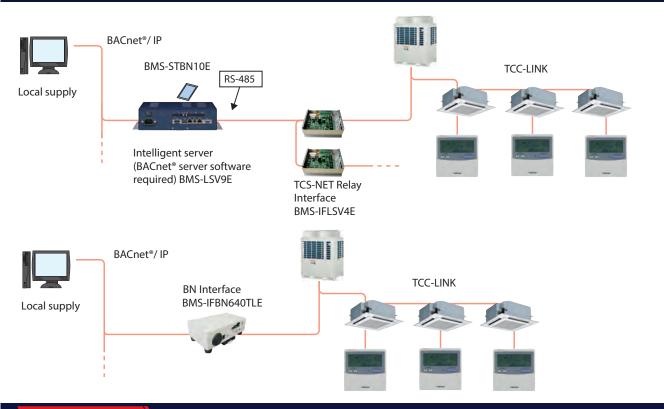
(OPTION)

- Setting temp. range control
- · Setting temp. shift
- Layout diagram function (Option)

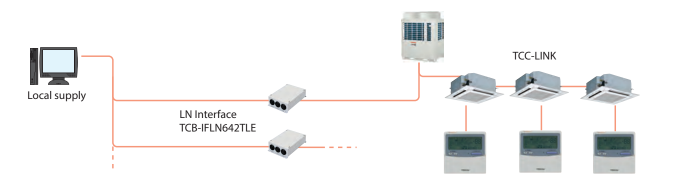
74



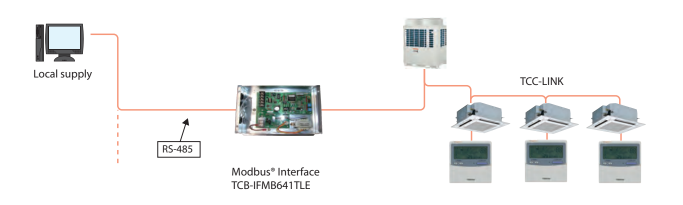
BACnet[®] system

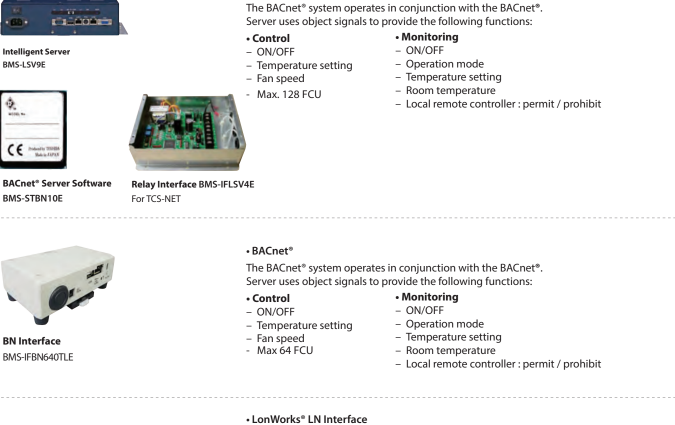


LonWorks®



Modbus®







LN Interface TCB-IFLN642TLE

CE



Modbus® Interface TCB-IFMB641TLE-SG

The LonWorks® interface manages the SMMS-e air conditioning system as a Lon device to communicate with the custormer's Building Management System and to monitor operational status.

- A maximum of 64 units / groups are controllable per interface.
- SNVT signal

BACnet[®]

Signals and provides the following functions:

- Control
- ON/OFF - Temperature setting
- Fan speed
- Max 64 FCU

Monitoring

- ON/OFF
- Operation mode
- Temperature setting - Room temperature
- Local remote controller : permit / prohibit

5 M M S

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Modbus[®]

The Modbus® interface manages the SMMS-e air conditioning system as a Modbus® device to communicate with the custormer's Building Management System.

Accessible to 64 units / groups per one TCB-IFMB641TLE-SG

Signals and provides the following functions:

 Control - ON/OFF

- Fan speed

- Max 64 FCU

Temperature setting

Monitoring - ON/OFF

- Operation mode
- Temperature setting
- Room temperature
- Local remote controller : permit / prohibit
- CU cooling capacity output (for efficiency calculation)

2. BACnet®: ANSI/ASHRAE 135-2008, A data Communication Protocol for Building Automation and Control Networks.

3. Modbus® is a registered trademark of Schneider E.

^{1.} LonWorks®: Registered trademark Echelon corporation.

Application controls

TCB-PCDM4E

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Size: 71 × 85 (mm)

Size: 55.5 × 60 (mm)

Power peak-cut control

Feature

The upper limit capacity of the outdoor unit is restricted based on the outdoor power peak selected setting. • Function

Two control settings are selectable by setting SW07 on the interface P.C. board on the outdoor unit.

TCB-PCMO4E



Snowfall fan control

Feature

The upper limit capacity of the outdoor unit is restricted based on the outdoor power peak selected setting.

External master ON/OFF control

Feature

The outdoor unit starts or stops the system.

Night operation (Sound reduction) control • Feature

Sound level can be reduced by restricting the compressor and fan speeds.

Operation mode selection control

Feature

This control can restrict the selectable operation modes.

SIMIMS

TCB-PCIN4E



Size: 73 × 79 (mm)

Error/Operation output control

• Feature Enables external output of error and operation signals.

Compressor operation output

Feature

Enables external signal output for each compressor that is in operation within any given outdoor unit. This feature provides a practical method for calculating total operating times for each compressor.

Operating rate output

Feature

External output of system operating rates enables remote monitoring of operating conditions.

TCB-IFCB-4E2

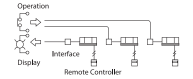
Size: $200 \times 170 \times 66$ (mm)

Size: 200 × 17

Remote location ON/OFF control box

Feature

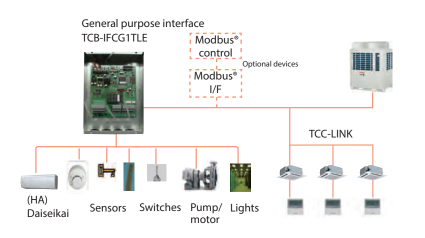
Start and stop of the air conditioner is possible by an external signal and indication of operation/ alarm externally.



Monitoring

ON/OFF status (for indoor unit) Alarm status (system & indoor unit stop) ON/OFF command Air conditioner can be turned ON/OFF by the external signals. The external ON/OFF signals will initiate the signals shown below.

General Purpose Interface



Concept

• Controls the operation status of each indoor unit.

• ON/OFF control of peripheral equipment via the relay point of Toshiba's BMS. (1pt only)

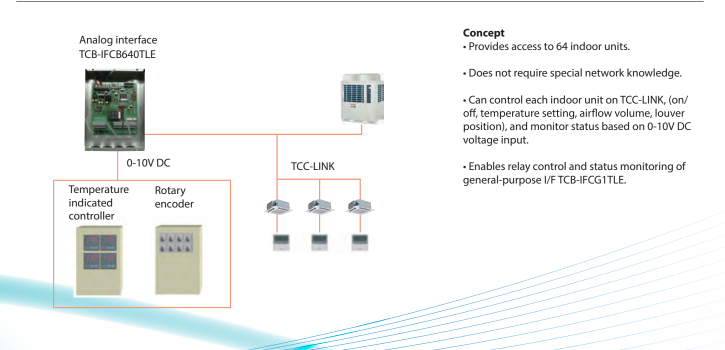
Standard function

Central remote controller and Building Management System devices can control ON/OFF function via digital I/O ports.

Optional function

Control using the following channels: 4-channel relay control, 6-channel digital input, 2-channel analog voltage input and output, and 2-channel temperature measurement functions via Modbus[®] I/F.

Analog Interface





Air Conditioning for Small and Medium-size Buildings





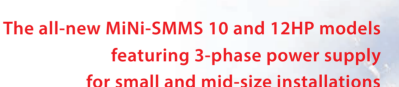




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Defining a HIGHER standard

The all-new MiNi-SMMS air conditioner lineup lets you cool or warm as many as 12^{*1} rooms with a single system. Outdoor units ranging 4 to 12HP, offer best class energy savings, installation flexibility and quiet operation, plus with 13 indoor units to choose from, the MiNi-SMMS makes a perfect solution for small shops and office buildings. *1: 3-phase 12HP outdoor unit



HIGHER ENERGY SAVINGS

MiNi-SMMS achieves world-class COP of 4.40^{*2} and EER of 3.60^{*2} thanks to an integrated combination of Toshiba's more advanced twin rotary compressor, vectorcontrolled inverter and heat exchanger technologies.

*2: 3-phase 6HP outdoor unit

HIGHER COMFORT AND EASE

MiNi-SMMS

A single outdoor unit is powerful enough to accommodate up to 12^{*1} independently controlled interior units, delivering ideal quiet comfort to every room.

Kan Street Constraints **COSHIBA**

TOSHIBA

HIGHER INSTALLATION FLEXIBILITY

MiNi-SMMS's small footprint allows for fast and easy installation. Furthermore, a maximum piping extension of 180m^{*3} affords unprecedented configuration flexibility, making this unit ideal for a wide variety of applications.

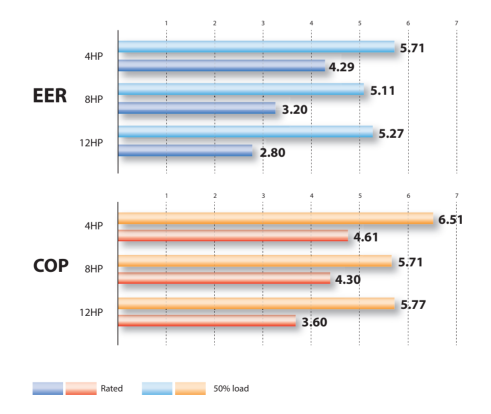
*3: 3-phase 10 and 12HP outdoor units

HIGHER ENERGY SAVINGS

Industry-leading energy savings

Energy-efficient performance for greater eco-consciousness

Adopting the highly efficient DC twin-rotary compressors and advanced vector-controlled inverters realize a EER of 5.71 (under 50% partial load, 4HP). Greater operating performance is now possible when operating under a constant load.



4HP: MCY-MAP0401HT/HT2D 8HP: MCY-MAP0804HT8/HT7 12HP: MCY-MHP1204HT8

*Rated conditions Cooling : Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB / 6°C WB



Toshiba's unique energy-efficient air conditioning innovations and technologies deliver high energy savings.

DC fan motor

- Highly efficient DC motor
- Sine wave drive



High-efficiency R410A heat-transfer tube



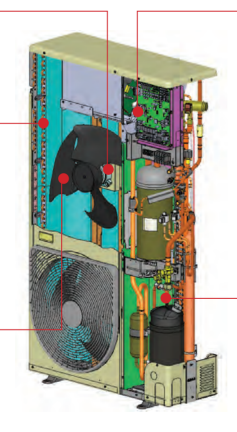
Configuration of the finned heat-transfer tube

Bat wing fan

High-pressure low-volume fan

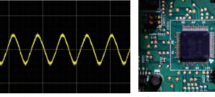


The bat wing fan realizes low sound level.



Vector-controlled inverter

The inverter boosts efficiency by controlling R410A and a twin-rotary DC compressor.



Smooth sine curve realizes higher efficiency and less noise. new PIM

Efficient circuit built-in;

Vector IPDU control changes the motor current wave to a smooth sine pattern so that noise emitted from the drive units is greatly reduced.

Twin-rotary DC compressor

Increased, wide range efficiency is realized.

DC driven motor with rare-earth magnet

- Compact - Higher efficiency - Higher power motor torque

Precise manufacturing technology in the compression parts - Higher efficiency

- (in wide range)
- Higher reliability





TOSHIBA Leading Innovation >>>



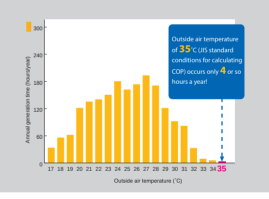
Our MiNi-SMMS has the lowest seasonal power consumption and the highest energy conservation.

Why our systems make a big difference to your electricity bill even though the COP is virtually the same!

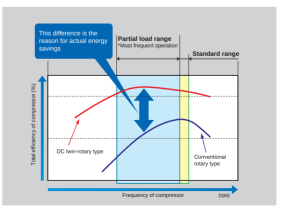
Your electricity bill (seasonal power consumption) is highly dependent on fluctuating outside air temperature.

However, COP is calculated at only two outside temperature points, 7° C (heating rating) and 35° C (cooling rating) which is often not representative of actual conditions.

To estimate energy savings, you should factor the actual outside air temperature generation time into your seasonal power consumption.



Outside air temperature conditions for calculating COP during cooling (from 8:00 to 21:00 in Tokyo)



Comparison of DC twin-rotary and conventional rotary compressors

Keading Innovation TOSHIBA



Mechanism of improving COP

Oil separator unnecessary

Oil separator: This component separates the oil and refrigerant that are released from the compressor, and returns the oil to the compressor.



Improves both COP and reliability

What accounts for the improvement in COP? Previous multi-system outdoor units like the SMMS required both an oil separator and a power source for the oil separator, but this system needs neither, thus improving COP.

Amount of oil released from compressor reduced

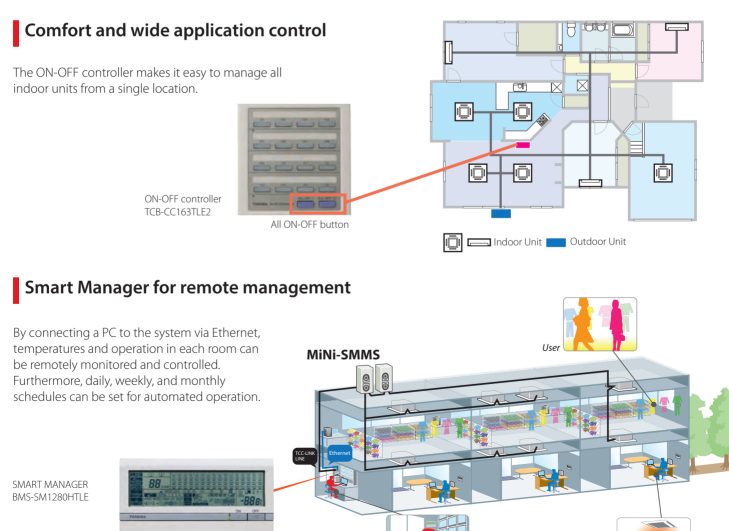
DC twin-rotary compressor advantage

MiNi-SMMS uses twin-rotary inverter compressors that deliver a more stable, energy-efficient performance through their full range of compressor rotation when compared to scroll type compressors. Scroll compressors too can achieve high-efficiency operation, but only within a narrow range. As VRF systems require a wide range of capacity, twin-rotary compressors are the ideal choice.

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HIGHER COMFORT AND EASE

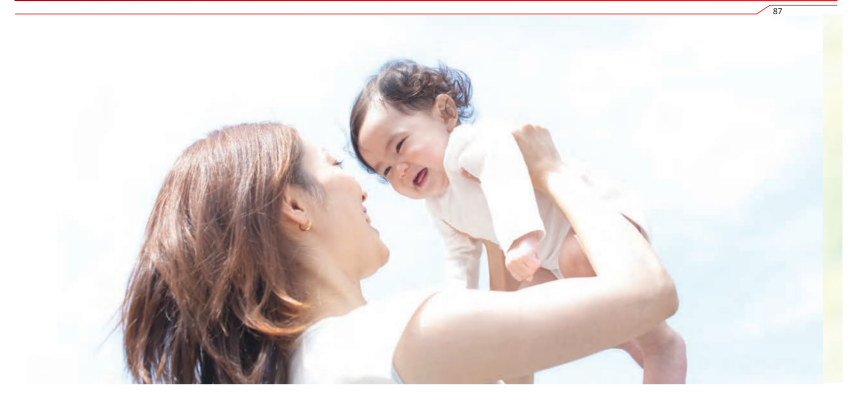
A single outdoor unit is powerful enough to accommodate up to 12^{*} independently controlled interior units, delivering ideal quiet comfort to every room. *3-phase 12HP outdoor unit



Administrator

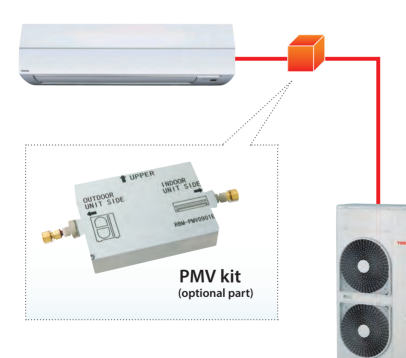
User

Keading Innovation



PMV kit for quieter operation

An optional PMV kit allows quieter placement by efficiently reducing the sound made by the refrigerant in the piping.





The PMV function is normally inside the indoor unit, and is the cause of most of the noise from the indoor unit.



If the PMV function is removed from the indoor unit, noise can be significantly reduced.

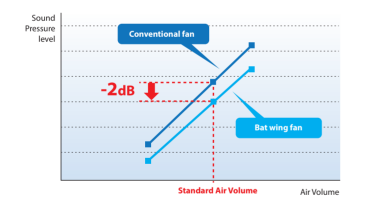
TOSHIBA Leading Innovation >>>



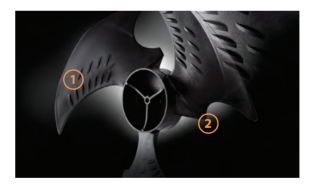
Bat wing fan

Fan blade design plays a significant part reducing noise and vibration. Anti-eddy projections and reverse-arc shaped wings reduce air resistance resulting in low operating noise of the outdoor unit.

1-phase outdoor unit



At same air volume, sound is reduced by 2 dB.



(1) Anti-eddy projections Minimizes the generation of large eddies.

2 Reverse-arc-shaped wing Reduces rear turbulence due to less pressure loss.



Kan State And S



Night operation (sound reduction) control

(with optional PC Board (TCB-PCMO4E) and locally supplied timer/switch)

The unit also comes with a nighttime low-noise mode, which reduces operating noise at the programmed activation time. (Timer or switch to be locally obtained.)

1-phase outdoor unit

Operatio	n control	Normal	Night
4HP	Cooling	49 dB(A)	46 dB(A)
5HP	Cooling	50 dB(A)	46 dB(A)
6HP	Cooling	51 dB(A)	47 dB(A)

3-phase outdoor unit

Operatio	n control	Normal	Night
6HP	Cooling	58 dB(A)	50 dB(A)
8HP	Cooling	58 dB(A)	50 dB(A)
10HP	Cooling	58 dB(A)	50 dB(A)
12HP	Cooling	61 dB(A)	50 dB(A)

*Sound pressure level: dB(A)

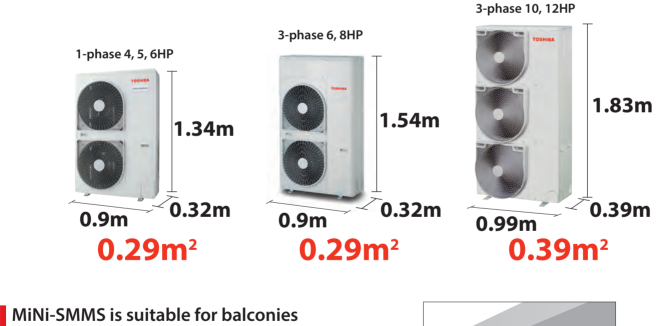




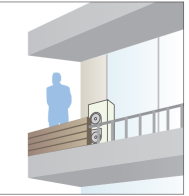
HIGHER INSTALLATION FLEXIBILITY

Small footprint

The outdoor unit has a small physical footprint of only 0.29m² and 0.39m², taking up as little space outside as possible.



The outdoor unit is compact and expels exhaust air to the side, so it can be installed even in limited spaces as shown.

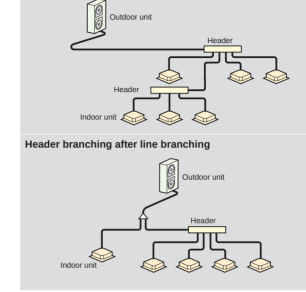


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Shortest route design by free branching

Combination of line and header branching is highly flexible, allowing the shortest route possible thereby saving on installation time and costs.

Header branching after header branching is only available with Toshiba systems.

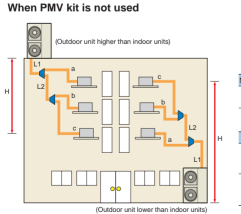


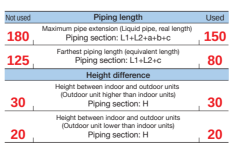
Header branching after header branching

Maximum piping length with PMV kit

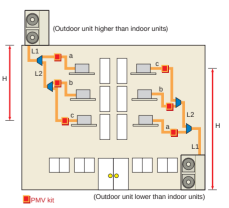
Extended refrigerant piping possibilities are possible even with the optional PMV kit installed. 3-phase 6 and 8HP outdoor units have a maximum pipe extension of 100m, regardless of PMV kits used. 3-phase 10 and 12HP outdoor units have a maximum pipe extension of 180m, and 150m when equipped with PMV kits. On 1-phase outdoor units, piping lengths will differ when PMV kits are used, as shown below.

1-phase outdoor unit





When PMV kit is used

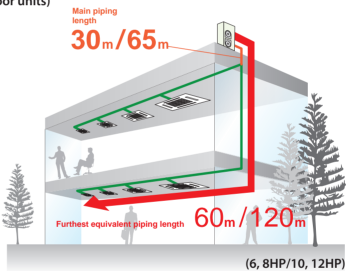




Maximum piping length (3-phase outdoor units)

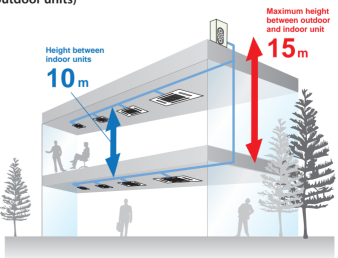
With a maximum piping length of up to 120m^{*}, the the outdoor unit can be placed far away and out of sight.

*: 3-phase 10 and 12HP outdoor units

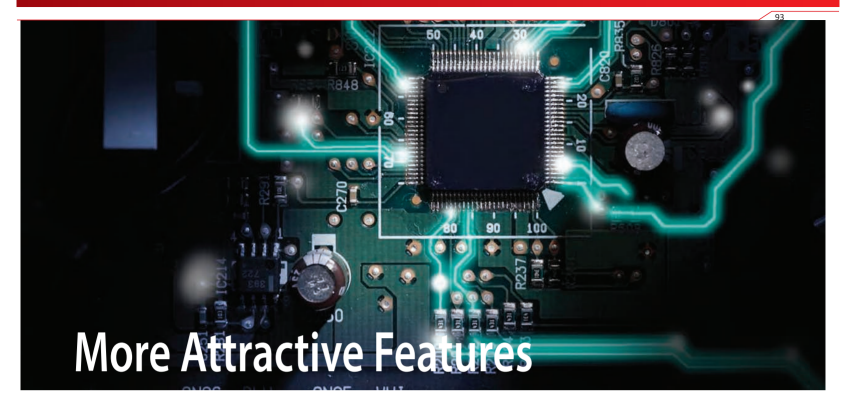


Maximum height difference (3-phase outdoor units)

A maximum height difference of 15m means a single unit can supply indoor units on two or even three floors.



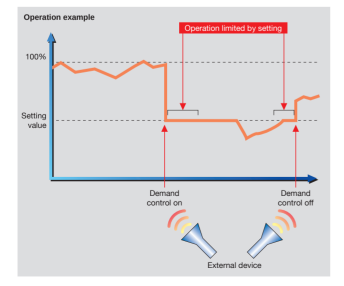
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Reducing peak power consumption levels (optional)

An optional circuit board (TCB-PCDM4E) can be used to limit operation to specified setting ranges (Standard and Extended modes), controlled by the demand signal status. System operation is confined to a range that does not exceed thresholds.





Mode	Pattern	Selectable Capacity			
Standad	А	100%(Normal) / 0%(Stop)			
(2-step\$	В	100%(Normal) / Up to 60%			
Extended	А	100%(Normal) / Up to 80% / Up to 60% / 0%(Stop)			
(4-step\$	В	100%(Normal) / Up to 85% / Up to 75% / Up to 60%			

Note: The above limitations do not apply at startup after heating operation has been turned off, during defrosting, and when heating operation is starting after defrosting finishes.

Outdoor units line-up

1-phase model

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		0	0	0
Capacity		4HP	5HP	6HP
Aodel Name	50 Hz (MCY-)	MHP0404HT-SG	MHP0504HT-SG	MHP0604HT-SG
Cooling capacity* (kW)		12.1 14.0		15.5
ower supply			1-phase 2 wires 50Hz 220 - 240 V	·

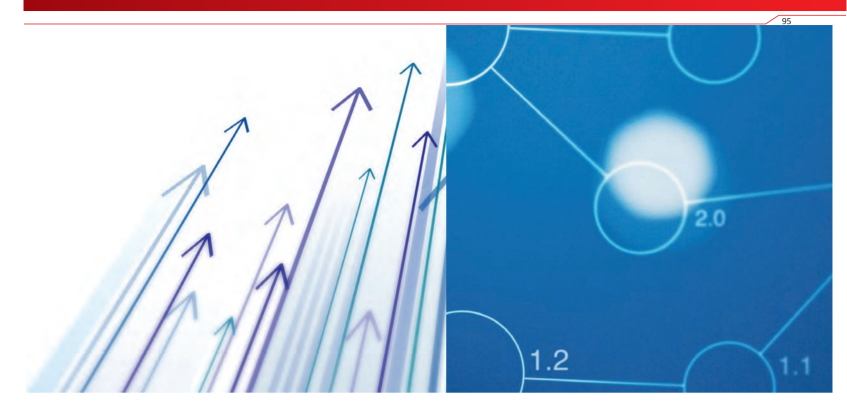
3-phase model

			0			
Caj	pacity		6HP	8HP	10HP	12HP
Model Name 50 Hz (MCY-)		CY-)	MAP0604HT8	MAP0604HT8 MAP0804HT8 MHP1004HT8		MHP1204HT8
Cooling capacit	ty* (ł	W)	15.5	15.5 22.4 28.0 33.5		33.5
Power supply		3-phase 4 wires 50Hz 380V-415V 3-phase 4 wires 50Hz 380V-415V			50Hz 380V-415V	

*Rated conditions

Cooling : Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB / 6°C WB

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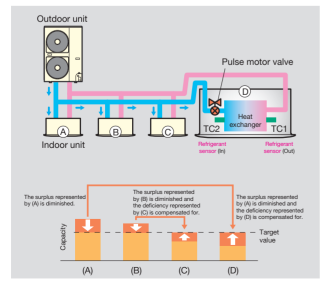


Optimal refrigerant control

When a multiple number of indoor units are connected, an insufficient or excess amount of refrigerant may be supplied to indoor units depending on the difference in length of the connection pipe from the outdoor unit.

This is because pressure loss and heat leaks occur as the refrigerant travels through the pipes, resulting in incorrect amounts of refrigerant being supplied to the indoor units.

Optimal refrigerant control uses a multiple number of refrigerant sensors to detect the air-conditioning status of each indoor unit and precisely controls the capacity (amount of refrigerant) to eliminate variations.



Branching joints and headers

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	Y-shape bra	nching joint	Branch	headers
Appearance			(4-branch	
Model name (RBM-)	BY55E (Below 6.4HP)	BY105E (6.4HP or more)	HY1043E (Max. 4 branches)	HY1083E (Max. 8 branches)

PMV kit

	PMV kit			
Appearance		interesting interesting many remote		
Model name (RBM-)	PMV0362E	PMV0902E		
Indoor unit capacity type	007/009/012 type	015/018/024 type		

Outdoor unit specifications

1-phase model

Technical specifications

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	Equivalent HP		4HP	5HP	6HP	
Model name			MCY-MHP0404HT-SG	MCY-MHP0504HT-SG	MCY-MHP0604HT-SG	
Outdoor unit type				Inverter unit		
Power supply			1-pha	se 50Hz 220 – 240 V / 1-phase 60H	z 220V	
	Capacity 100% (kW)		12.1	14.0	15.5	
	Power consumption	(kW)	2.88	3.50	4.35	
Cooling *1		Capacity 100%	4.20	4.00	3.56	
	EER (Energy Efficiency Ratio)	Capacity 80%	4.92	4.74	4.24	
		Capacity 50%	6.22	6.25	5.73	
	Capacity 100%	(kW)	12.5	16.0	18.0	
	Power consumption	(kW	2.73	3.81	4.50	
Heating *1	COP (Coefficient of Performance)	Capacity 100%	4.58	4.20	4.00	
		Capacity 80%	4.92	4.67	4.52	
		Capacity 50%	5.77	5.88	5.88	
External dimension	s (Height / Width / Depth)	(mm)	1235 / 990 / 390			
Total weight		(kg)	115			
Compressor	Motor output	(kW)	3.75	3.75	3.75	
Fan unit	Motor output	(kW)	0.1 + 0.1			
ran unit	Air volume (m³/h)		6030	6210	6410	
	Connecting	Gas side (OD) (mm)	15.9 19.1			
	port dia.	Liquid side (OD) (mm)	9.5			
	Max. pipe extension (Liquid	pipe, real length) (m)	90 (75 *2)			
Refrigerant piping Specifications	Max. pipe length (Real leng	th) (m)	50 (40 *2)			
	Max. pipe length (Equivaler	t length) (m)	60 (50 ⁺ 2)			
	Max. height between indoo	r and outdoor units (m)	Outdoor unit higher than indoor unit: 15			
			Οι	tdoor unit lower than indoor unit:	15	
Max. no. of connect	ed indoor units		6	6	6	
Sound pressure level (Cooling/Heating) *3 (dB(A))			50/52	51/54	52/55	

*1 Rated conditions Cooling : Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB Heating : Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB / 6°C WB The standard pipe means that equivalent piping length of 7.5 m and standard 0 m piping height difference.

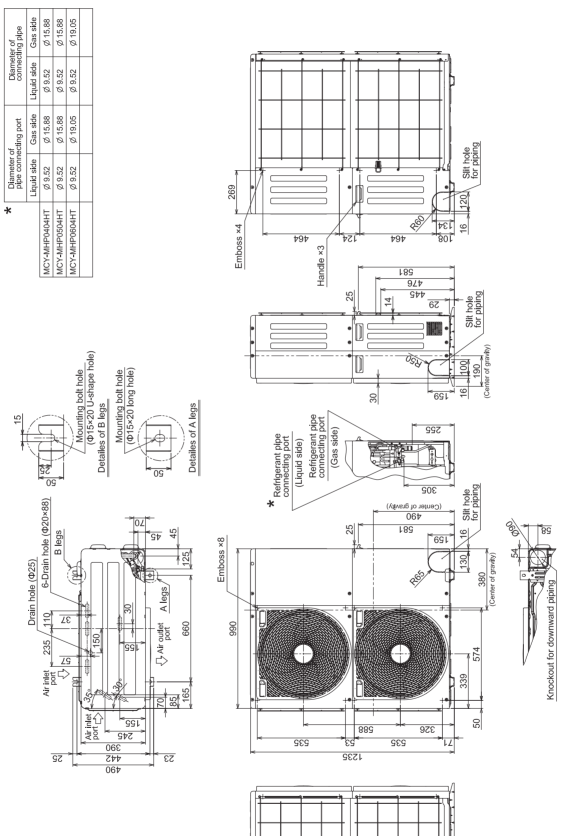
*2 When PMV kit is used *3 Sound pressure levels measured in an anechoic chamber in accordance with JIS B 8616.

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Databox init type Invertext Invertext Power supply 3-phase 4/15V 3-phase 4/15V 3-phase 4/15V Power supply 63-phase 4/15V 52.44 28.00 3.3.5 Power consumption (MW) 15.5 22.4 28.0 3.3.5 Power consumption (MW) 4.31 7.00 9.34 11.9 Power consumption (MW) 4.31 7.00 9.34 1.1.2 Power consumption (Gapacity 100%) 0.0.98 1.1.0 1.1.7 1.2.60 Power consumption (Gapacity 50%) 0.0.61 0.6.9 0.6.8 0.6.7 ERR (Gapacity 50%) 0.6.61 0.6.9 0.6.8 0.6.7 ERR (Gapacity 50%) 0.6.61 0.6.9 0.6.8 0.6.7 Controtext (Gapacity 50%) 0.5.7 0.6.9 0.6.8 0.6.7 Compressor Motor output (Metrotext - mathematicate and motor an	3-phase mod	del				Technic	al specificatio	
Dudor unit typeInvertePower supply3-phase 4wires 280 - 415V3-phase 4wires 280 - 415VPower supplyCapacity 100%(kW)15.52.2.42.8.033.5Power consumption(kW)15.52.2.42.8.033.5Power consumption(kW)15.52.2.42.8.033.5Power consumption(kW)15.52.2.42.8.033.5Power consumption(kW)15.52.2.42.8.033.5Power consumption(kW)0.381.101.171.2.6Pack typeCapacity 80%0.6.80.6.680.6.670.6.680.6.67Capacity 80%0.6.610.6.90.6.80.6.73.4.02.8.0EER (Energy Efficiency Ratio)Capacity 80%3.6.03.2.03.0.02.803.6.7Capacity 80%3.6.03.6.03.2.03.6.73.4.93.4.9Capacity 80%5.7.45.115.2.05.275.27External dimensive Fifticiency Ratio)Capacity 50%5.7.45.115.2.05.27Capacity 80%5.7.45.115.2.05.271.621.61Kg)Wotor output(kW)3.4.71.621.611.62Capacity 80%1.54/9W9.11.621.621.611.62Capacity 80%1.54/9W1.54/9W2.2.22.2.22.2.22.5.4Capacity 80%1.912.2.22.2.22.2.22.5.4 <th></th> <th>Equivalent HP</th> <th></th> <th>6HP</th> <th>8HP</th> <th>10HP</th> <th>12HP</th>		Equivalent HP		6HP	8HP	10HP	12HP	
	Model name	50Hz	(MCY-)	MAP0604HT8	MAP0804HT8	MHP1004HT8	MHP1204HT8	
Kar no Capacity 100% KW 15.5 22.4 28.0 33.5 Power consumption (MW) 4.31 7.00 9.34 11.98 Power consumption (Apacity 100%) 0.98 1.10 1.17 1.26 Efficiency (KW/RT) Capacity 20% 0.07 0.87 0.96 0.01 Efficiency (KW/RT) Capacity 20% 0.61 0.69 0.68 0.67 Efficiency (KW/RT) Capacity 20% 3.60 3.20 3.00 2.80 Efficiency (KW/RT) Capacity 20% 4.56 4.05 3.67 3.69 Efficiency (Hidy ht/ Depth) Capacity 50% 5.74 5.11 5.20 5.27 Starenal dimension-trip (Hidy ht/ Depth) (Mot or output (KW) 5.74 5.11 5.20 5.27 Compressor Motor output (KW) 0.1 + J 10.1 + J 10.1 10.0 Starena differenal (Liquid Side (OD) fmm) 19.1 22.2 22.2 25.4 Air volume Gasids (OD) fmm) <td>Outdoor unit type</td> <td></td> <td></td> <td></td> <td>Invert</td> <td>er unit</td> <td></td>	Outdoor unit type				Invert	er unit		
Power consumption (KW) 4.31 7.00 9.34 11.98 Power consumption Capacity 100° 0.98 1.10 1.17 1.26 Efficiency (KWRT) Capacity 200° 0.97 0.87 0.96 1.01 Efficiency (KWRT) Capacity 200° 0.61 0.69 0.68 0.67 Efficiency Review Capacity 200° 0.61 0.69 0.68 0.67 Efficiency Review Capacity 200° 3.60 3.20 3.00 2.80 Efficiency Review Capacity 200° 5.74 5.11 5.20 5.20 Compressor Moro output (mority 100°) Moro output 162 162 Compressor Moro output (Woro output) (Moro output) 100 100 100 100 Far unit Moro output Gaside (OD) (mor) 9.11 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Power supply			3-phase 4 wires	50Hz 380 - 415V	3-phase 4 wires	50Hz 380 - 415V	
$ \begin{tabular}{ c $		Capacity 100%	(kW)	15.5	22.4	28.0	33.5	
Additional state in the state in		Power consumption	(kW)	4.31	7.00	9.34	11.98	
Cooling "1 Image: Cooling "1 Cooling "1 <th< td=""><td></td><td></td><td>Capacity 100%</td><td>0.98</td><td>1.10</td><td>1.17</td><td>1.26</td></th<>			Capacity 100%	0.98	1.10	1.17	1.26	
n capacity 50% 0.61 0.69 0.68 0.67 ERR (Error y Efficiency Ratio) Capacity 50% 3.60 3.20 3.00 2.80 Eternal dimensional properties Capacity 50% 4.56 4.05 3.67 3.49 Capacity 50% 5.74 5.11 5.20 5.27 External dimensional properties Capacity 50% 5.74 5.11 5.20 5.27 External dimensional properties Capacity 50% 5.74 5.11 5.20 5.27 External dimensional properties Capacity 50% 6.57.4 5.11 162 164 Competing frequent properties Mor output Capacity 50% 6.77.4 162 164 Competing frequent properties Mor output Capacity 50% 6.77.4 162 164 Competing frequent properties Mor output Capacity 50% 6.77.4 1100 12000 Frequent properties Capacity 60% Mor output Mor output 120.2 2.2.2 2.2.4 2.1.2 120.1.1 </td <td>C ! *1</td> <td>Efficiency (iKw/RT)</td> <td>Capacity 80%</td> <td>0.77</td> <td>0.87</td> <td>0.96</td> <td>1.01</td>	C ! *1	Efficiency (iKw/RT)	Capacity 80%	0.77	0.87	0.96	1.01	
Left (regy Efficiency Ratio) Image: registion of the state of the st	Cooling		Capacity 50%	0.61	0.69	0.68	0.67	
$ \frac{energy Efficiency Ratio}{energy Efficiency Ratio} \\ energy Efficiency Ratio} \\ \hline Capacity 50% \\ \hline Capacity 50\% \\ \hline Capac$			Capacity 100%	3.60	3.20	3.00	2.80	
External dimensions (Height / Width / Depth)(mm)1540 / 900 / 3201825 / 90 / 390Total weight (kg)123162162Total weight (kg)162162CompressorMotor output(KW)3.755.60Total weight (kg)0.1 + 0.1 + 0.1 + 0.112000Total volume(Motor output(KW)3.755.60Total volume(Motor output(KW)3.755.60Total volume(Motor output(KW)3.755.60Total volume(Motor output(KW)3.755.60Total volume(Motor output(KW)3.755.60Total volume(Motor output(Motor output(Motor output(Motor output(Motor output(Motor output(Motor output(Motor outputTotal volume(Motor output(Motor output(Motor outputMax. pipe length (Real length)(Motor outputMax. pip			Capacity 80%	4.56	4.05	3.67	3.49	
Total weight (kg) Image: Second			Capacity 50%	5.74	5.11	5.20	5.27	
kg of the second	External dimension	s (Height / Width / Depth)	(mm)	1540 / 900 / 320		1825 / 990 / 390		
Image: Heat of the second	Total weight (kg)			1:	23	162	164	
Fan unit Image: Term (m³/h) Term (m)	Compressor	Motor output	(kW)	3.75		5.	60	
Air volume (m³/h) 7×100 11100 12000 $Air volume$ $Ga side (OD)$ (mm) 19.1 22.2 22.2 25.4 $Partial Iadid side (OD) (mm) 19.1 22.2 22.2 25.4 Air vipe extension (Liquid pipe, real length) (mm) 100^{-1} 22.2 25.4 25.4 Max. pipe length (Real lerpipe, real length) (mm) 100^{-1} 310^{-1} 310^{-1} 310^{-1} Max. pipe length (Real lerpiphe, real length) (mm) 50^{-2} 310^{-1}$		Motor output (kW)		0.1	+0.1	0.1 +0.1 +0.1		
Refrigerant piping SpecificationsConnecting port dia.Liquid side (OD) (mm)9.512.7Max. pipe extension (Liquid pipe, real length) (m)100 (100) *2180 (150) *2Max. pipe length (Real length) (m)50 (50) *2100 (65) *2Max. pipe length (Real length) (m)60 (60) *2120 (80) *2Max. pipe length (Equivalent length) (m)60 (60) *2120 (80) *2Max. height between indoor unitsm60 (60) *2120 (80) *2Outdoor unit higher than indoor unit: 15Outdoor unit lower than indoor unit: 15Max. no. of connected indoor units8810	Fan unit			78	60	11100	12000	
Refrigerant piping SpecificationsInduct a length (Liquid side (OD) (mm))9.512.7Max. pipe extension (Liquid pipe, real length) (m)100 (100) *2180 (150) *2Max. pipe length (Real length) (m) $50 (50) *2$ 100 ($65) *2$ Max. pipe length (Equivalent length) (m) $60 (60) *2$ 120 (80) *2Max. height between indoor and outdoor units 0 0 Outdoor unit higher than indoor unit: 15Outdoor unit lower than indoor unit: 15Max. no. of connected indoor units881012		Connecting	Gas side (OD) (mm)	19.1	22.2	22.2	25.4	
Refrigerant piping Specifications Max. pipe length (Real length) (m) 50 (50) *2 100 (65) *2 Max. pipe length (Equivalent length) (m) 60 (60) *2 120 (80) *2 Max. height between indoor and outdoor units (m) Coutdoor unit higher than indoor unit: 15 Max. no. of connected indoor units 8 8 10 12		port dia.	Liquid side (OD) (mm)	9.5		12.7		
Specifications Max. pipe length (Real length) (m) 50 (50) 2 100 (65) 2 Max. pipe length (Equivalent length) (m) 60 (60) *2 120 (80) *2 Max. height between indoor and outdoor units (m) 0utdoor unit higher than indoor unit: 15 Max. no. of connected indoor units 8 8 10 12		Max. pipe extension (Liquic	l pipe, real length) (m)	100 (100) *2		180 (150) * ²		
Max. height between indoor and outdoor units Max. height between indoor and outdoor units Outdoor unit higher than indoor unit: 15 Max. no. of connected indoor units 8 8 10 12	Refrigerant piping Specifications	Max. pipe length (Real leng	th) (m)	50 (50) * ²		100 (65) *2		
Max. height between indoor and outdoor units (m) Outdoor unit lower than indoor unit: 15 Max. no. of connected indoor units 8 8 10		Max. pipe length (Equivaler	Max. pipe length (Equivalent length) (m)		60 (60) * ²		120 (80) *2	
Max. no. of connected indoor units 8 8 10 12					Outdoor unit higher	than indoor unit: 15		
	max. neight between indoor and outdoor units (m)							
Sound pressure level (Cooling) *3 (dB(A)) 58 58 58 61	Max. no. of connect	ted indoor units		8	8	10	12	
	Sound pressure lev	el (Cooling) *3	(dB(A))	58	58	58	61	

*1 Rated conditions Cooling : Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB
 *2 When PMV kit is used
 *3 Sound pressure levels measured in an anechoic chamber

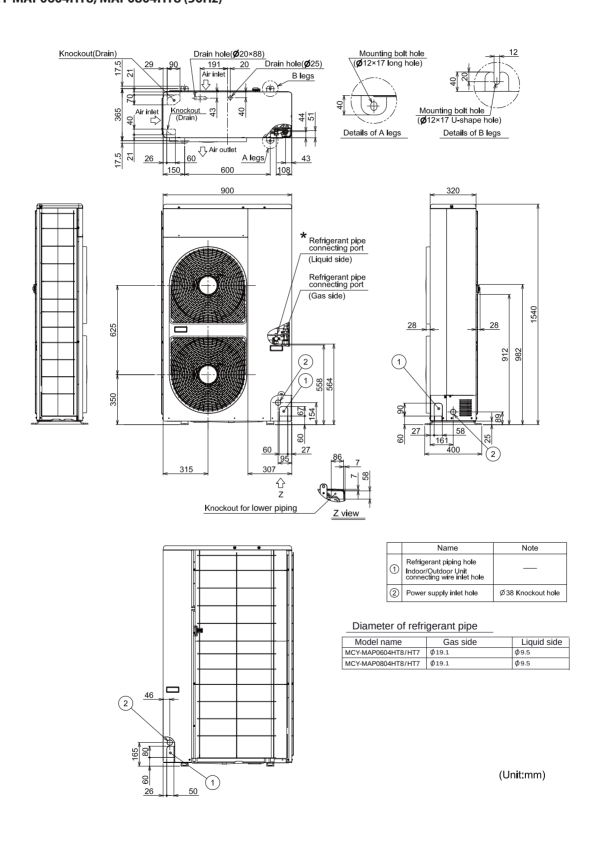
* Anti-Corrosion protection model : MCY-MAP****HT8ZG, MCY-MAP****HT7ZG, except 10HP, 12HP.



MCY-MHP0404HT, MCY-MHP0504HT, MCY-MHP0604HT

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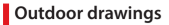
3-phase model : MCY-MAP0604HT8, MAP0804HT8 (50Hz)

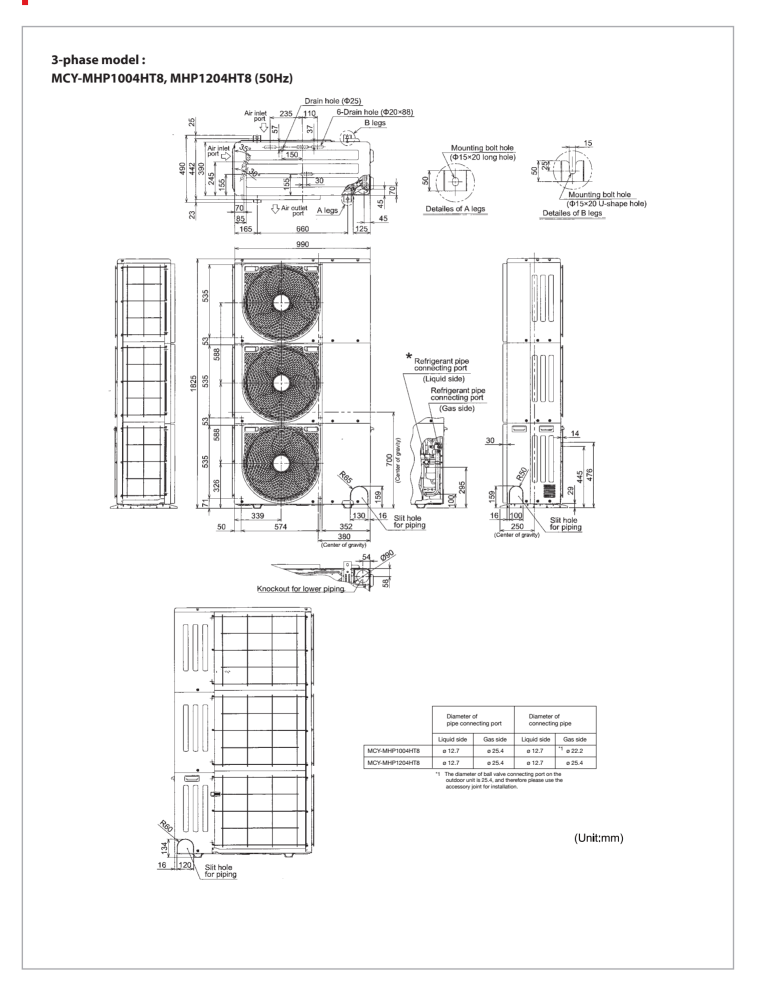


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Installation and the use of refrigerants not specified by Toshiba Carrier Corporation

Toshiba refrigeration and air-conditioning units are designed and manufactured on the assumption that the product is used with a specific refrigerant suitable for each unit.

We have recently seen some cases where the type of refrigerant used is different from the one originally installed in the product. Such actions may cause mechanical defects, malfunctions, failures and in some cases result in a serious safety issue. Therefore do not install any refrigerant other than the one specified by Toshiba Carrier Corporation for its respective products. The type of the refrigerant used for each of our products is shown in the accompanying owners manual, or on the product label attached on the product itself.

Toshiba Carrier Corporation shall not assume any liability for failures, malfunctions or safety in its products if the refrigerant used is different from the one specified.

SAFETY PRECAUTIONS

For operation:

· Before use, read through the operating instructions to ensure proper use.

Concerning the purpose for which the air conditioners are to be used

- The air conditioners presented in this catalogue are air conditioning/heating units to be used solely by general consumers.
 - Do not use these air conditioners for special applications such as for the storage of food items, animals, plants, precision machines or works
 of art. Doing so may degrade the quality of the items.
 - Do not use these air conditioners for air-conditioning applications in vehicles or ships. Doing so may cause water and/or power leakages.

Precautions for using air conditioners

Concerning the automatic defrosting unit

When the outdoor air temperature drops, frost may form on the heat exchanger of the outdoor unit. In such cases, the automatic defrosting unit will be activated, and it will take 5 to 8 minutes for the heating operation to be restored.

Concerning the air conditioner's operating conditions and their selection

- (1) Avoid using the air conditioner in the following locations.
 - Locations with acidic or alkaline atmospheres (locations at which highly acidic or alkaline air is directly drawn in, such as in hot springs areas from which sulfur gases are given off, or where chemicals, vinegar, exhaust air from burners, etc., are given off) The heat exchangers and other parts may become corroded.
 - Locations with atmospheres filled with coolant or other machine oil or steam exhaust (such as at food preparation factories or machine plants). The heat exchangers may corrode; frost may form as a result of heat exchanger malfunction; air conditioner operating performance may be compromised or condensation may form as a result of clogged filters; plastic parts may incur damage; heat-insulation materials may become separated, etc.
- (2) Before using an air conditioner in any of the following locations, consult with your dealer or a gualified contractor.
 - Locations where vapors from edible oils are given off (such as in bakeries or kitchens and restaurants that use edible oils) ...The air conditioner's operating performance may be compromised or condensation may form as a result of clogged filters, and the plastic parts may incur damage. In line with the prevailing conditions, take countermeasures such as tailoring the installation conditions in accordance with the conditions, using air conditioners designed for kitchens or oil guard filters, etc.
 - Locations with disinfectant-induced chlorine atmospheres (water tanks, etc.) The metal parts in the heat exchangers, motors, etc., may become corroded.
 - Locations with high salinity (coastal areas, etc.) Corrosion may occur so use outdoor units specifically designed to withstand exposure to salt.

- Locations where power is supplied from independent power generators. The power line frequency and/or voltage may fluctuate, possibly causing the air conditioner to malfunction.
- Locations where high frequencies or electrical noise is generated (from high-frequency welders used for vinyl welding and processing, high-frequency therapeutic devices used for thermotherapy, etc.) The electronic components may be adversely affected, possibly causing the air conditioner to malfunction.
- Locations where electronic equipment is installed. Electrical noise may adversely affect the operation of the electronic equipment.
- (3) Concerning use in locations with high ceilings
 In locations with high ceilings, use of circulators for improving the temperature distribution during heating is recommended.
- (4) Concerning use in high-humidity environments
 When the ceiling-recessed type of indoor unit is installed in a location, such as those described below, and it is very hot and humid inside the ceiling, condensation may form on the external surfaces of the indoor unit and drip down. In such cases, add external heat-insulating materials.
 - Locations such as food preparation sites in which the areas above the ceilings are hot and humid
 - Locations in which outside air is drawn in and routed above the ceiling
 - Above ceilings with a slate roof or tiled roof overhead
- (5) Even when an air conditioner is shut down, it will still consume a small amount of power to protect the unit. If the air conditioner will not be used for a prolonged period, turn OFF the main switch (ground fault circuit breaker). However, before the unit is to be used again, turn ON the main switch (ground fault circuit breaker) for at least 12 hours in order to prevent trouble.



Notice : Toshiba is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements All features and specifications are subject to change without prior notice