





Air Conditioning for small and medium-size building



Better Air Solutions

TOSHIBA Leading Innovation >>>

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Because in air cor this VRF is

Space saving c light weight

Sense of enduror Wider ambient operconduction

Sense of efficiency efficiency efficiency

MiNi-SMMS 7

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.

111111111

Z Senses of smartness

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understand your real needs, we have searched for and finally found 7 senses of smartness aditioning, which we have innovately developed into the most advance technologies MiNi-SMMS 7 s cooling optimized for hot and humid temperature.



TOSHIBA Leading Innovation >>>



MiNi-SMMS 7

Luxury through flexibility and technology

Toshiba new advanced single fan MiNi-SMMS 7 will deliver the ultimate in cooling comfort. The very latest air conditioning technology ensures optimal performance greatly for the quality of your life.



Small unit but huge advantages

Toshiba MiNi-SMMS 7 exterior units are lightweight and compact. An outdoor unit takes up only little space on the wall or yard. It makes the exterior of building look neat & modern with quieter operation.

Benefits of the Toshiba MiNi-SMMS 7 flexibility

One external condenser can serve up to six interior units for excellent flexibility, cost-effectiveness, and high reliability





MiNi-SMMS 7

Space saving and light weight **Space**

Space saving and light weight chassis provides the optimal solution for limited installation space like a condominium with limited balcony, hotel, small office and small shop.





MiNi-SMMS 7

Wider ambient operation Endurance

MiNi-SMMS 7 is designed to well and smoothly operate at higher ambient temperature up to 50°C DB, this 50°C DB is the wider cooling operation range. which Toshiba tested to ensure the products keep high reliability.

Outdoor operation temperature

Cooling C° DB)



Higher energy efficiency **Efficiency**



Flexibility

Design flexibility

MiNi-SMMS 7 provides high flexibility in design due to wide range of indoor unit choices, this helps expanding interior design ideas, opening the door to stylish and elegant life style.

> Connectable up to 6 indoor units for exceptional flexibility, luxury and well-designed.

High reliability Strength

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.



Punched sheet metal The diameter of each hole of punched sheet metal is φ4mm to prevent small insect



HPS protection

High pressure switch is safeties installed on CDU to protect component failure. HPS will release the refrigerant if the leak occurs, this will protect A/C component from critical damage.

Fully enclosure E-box design

Fully fireproof electrical enclosure to ensure no risk by preventing fire spread. TOSHIBA is seriously concerned on human safety, our safety standard cover electrical shock explosion and fire-burn spread



MiNi-SMMS 7

Environmentally oriented Care

At Toshiba, our concerns for environment have led us to use the R-410A HFC refrigerant, which is confirmed to be non-ozone depleting, non-flammable and non-toxic.

3.3 kg

0.9 kg

Factory charging

6HP

Smart control Convenience

73%

Reduced refrigerant

6HP

MiNi-SMMS 7 is compatible with various type of controller which will expand user air conditioner control capability



Piping design flexibility



			Allowable value	Piping section
	Total extension of pipe (Liquid pipe, real length)		90 m	L1 + L2 + L3 + a + b + c + d + e + f
Pipe Length	Eurthest nining length (*1)	Real length	50 m	11 . 12 . f
		Equivalent length	60 m	LI + L3 + I
	Max. equivalent length of main pipe	30 m	L1	
	Max. equivalent length of furthest piping from 1st b	20 m	L3 + f	
	Max. real length of indoor unit connecting pipe	10 m	a, b, c, d, e, f	
	Height between indeer and outdoor units H1	Upper outdoor unit	15 m	/
Height Difference		Lower outdoor unit	15 m	
	Height between indoor units H2	10 m	/	



Specifications

Outdoor un	it model name		MCY-MAP0401TP-T	MCY-MAP0501TP-T	MCY-MAP0601TP-T		
Outdoor unit ty	/pe		Inverter	Inverter	Inverter		
Capacity code	-	Н	P 4	5	6		
Cooling Capaci	ty (*1)	kW	12.1	14.1	16.0		
		BTU (*1.1)	41,300	48,100	54,600		
		BTU (*1.2)	41,800	48,800	55,300		
	Power supply (*2)	L	1 phase 5	0Hz 220-240V, 1 phase	60Hz 220V		
Electrical	Cooling	Running current	15.6-14.3	19.1-17.5	22.9-21.0		
characteristics		Power consumption kV	/ 3.18	3.95	4.79		
(Nominal)		Power factor 9	б 9 3	94	95		
(*1)		EER	3.81	3.57	3.34		
	Starting Current		A Soft start	Soft start	Soft start		
Dimension	Unit	Unit mr	n 890	890	890		
		Width mr	n 900	900	900		
		Depth mr	n 320	320	320		
	Packing	Unit mr	n 960	960	960		
		Width mr	n 970	970	970		
		Depth mr	n 440	440	440		
Total Weight	Unit	k	74	74	74		
	Packing unit	k	79	79	79		
Appearance (C	olor)		Sill	ky shade (Munsell 1Y8.5	(0.5)		
Compressor	Туре		Heri	netic twin rotary comp	ressor		
	Motor output	k٧	/	3.75			
Fan unit	Fan			Propeller fan			
	Motor output	V	100				
	Air volume	m3/	n 4700	4850	5000		
Refrigerant R41	0A (Charged refrigeran	t amount) (*3) k	3	0.9			
Electrical	Unit	MCA (*4)	A 27.0	28.0	28.0		
specifications		MOCP (*5)	A 32.0	32.0	32.0		
Piping length		Total extension of pipe	90.0	90.0	90.0		
		Farthest piping length (real length)	50.0	50.0	50.0		
		Height difference (upper outdoor unit)	15.0	15.0	15.0		
		Height difference (lower outdoor unit)	15.0	15.0	15.0		
		Height between indoor units	10.0	10.0	10.0		
Refrigerant	Connecting port dia	Gas side (main pipe) mr	า 15.9	15.9	19.1		
piping		Liquid side (main pipe) mr	n 9.5	9.5	9.5		
	Connecting method	Gas side	Flare	Flare	Flare		
A		Liquid side	Flare	Flare	Flare		
Operation tem	perature range	°C D	3	5 to 50			
Max. No. of cor	nected indoor units			6			
Connectable F	CU diversity			80 - 130%			
Sound pressure	elevel	dB(A) 52	53	55		

Notes: (*1) Rated conditions

(*1.1) Indoor air temperature 27.0 °c DB/ 19.0 °c WB, outdoor air temperature 35.0 °c DB

(*1.2) Indoor air temperature 27.0 °c DB/ 19.5 °c WB, outdoor air temperature 35.0 °c DB

The standard pipe means that equivalent piping length of 7.5 m and standard 0 m piping height difference

(*2) The source voltage must not fluctuate more than $\,\pm\,10\%$

(*3) The amount dose not consider extra piping length and indoor unit type

Refrigerant must be added on site in accordance with the actual piping length and indoor unit type

(*4) Select wire size base on the large value of MCA

(*5) MOCP: Maximum overcurrent protection (Amps)

Outdoor units



	Model name	MCY-MAP0401TP-T		
411	Cooling capacity	12.1 kW		
EUD	Model name	MCY-MAP0501TP-T		
JHF	Cooling capacity	14.1 kW		
6 LLD	Model name	MCY-MAP0601TP-T		
опр	Cooling capacity	16.0 kW		

MCY-MAP0401TP-T to MCY-MAP0601TP-T







(Unit : mm)

MiNi-SMMS 7

Indoor units

Cooling capacity (HP)	4-way air discharge cassette type	Compact 4-way cassette type	2-way air discharge cassette type	1-way air discharge cassette type	Slim duct type	Concealed duct type	Concealed duct high static pressure type
2.2 kW (0.8 HP)		MMU-AP0077MH-E	MMU-AP0072WH1	MMU-AP0074YH1-E	MMD-AP0074SPH1-E	MMD-AP0076BHP-T	
2.8 kW (1.0 HP)	MMU-AP0094HP-T	MMU-AP0097MH-E	MMU-AP0092WH1	MMU-AP0094YH1-E	MMD-AP0094SPH1-E	MMD-AP0096BHP-T	
3.6 kW (1.25 HP)	MMU-AP0124HP-T	MMU-AP0127MH-E	MMU-AP0122WH1	MMU-AP0124YH1-E	MMD-AP0124SPH1-E	MMD-AP0126BHP-T	
4.5 kW (1.7 HP)	MMU-AP0154HP-T	MMU-AP0157MH-E	MMU-AP0152WH1	MMU-AP0154SH1-E	MMD-AP0154SPH1-E	MMD-AP0156BHP-T	
5.6 kW (2.0 HP)	MMU-AP0184HP-T	MMU-AP0187MH-E	MMU-AP0182WH1	MMU-AP0184SH1-E	MMD-AP0184SPH1-E	MMD-AP0186BHP-T	MMD-AP0186HP-T
7.1 kW (2.5 HP)	MMU-AP0244HP-T		MMU-AP0242WH1	MMU-AP0244SH1-E	MMD-AP0244SPH1-E	MMD-AP0246BHP-T	MMD-AP0246HP-T
8.0 kW (3.0 HP)	MMU-AP0274HP-T		MMU-AP0272WH1		MMD-AP0274SPH1-E	MMD-AP0276BHP-T	MMD-AP0276HP-T
9.0 kW (3.2 HP)	MMU-AP0304HP-T		MMU-AP0302WH1			MMD-AP0306BHP-T	
11.2 kW (4.0 HP)	MMU-AP0364HP-T		MMU-AP0362WH1			MMD-AP0366BHP-T	MMD-AP0366HP-T
14.0 kW (5.0 HP)	MMU-AP0484HP-T		MMU-AP0482WH1			MMD-AP0486BHP-T	MMD-AP0486HP-T
16.0 kW (6.0 HP)	MMU-AP0564HP-T		MMU-AP0562WH1			MMD-AP0566BHP-T	MMD-AP0566HP-T

Cooling capacity (HP)	Super slim duct with drainpump type	Super slim duct without drainpump type	Ceiling type	High wall type Series 3	High wall type Series 7	Console type	Floor standing cabinet type
2.2 kW (0.8 HP)	MMD-AP0076MPHY	MMD-AP0076MHY		MMK-AP0073H-T	MMK-AP0077HP-T	MML-AP0074NH1-E	MML-AP0074H1-E
2.5 kW (0.9 HP)	MMD-AP0086MPHY	MMD-AP0086MHY					
2.8 kW (1.0 HP)	MMD-AP0096MPHY	MMD-AP0096MHY		MMK-AP0093H-T	MMK-AP0097HP-T	MML-AP0094NH1-E	MML-AP0094H1-E
3.2 kW (1.1 HP)	MMD-AP0106MPHY	MMD-AP0106MHY					
3.6 kW (1.25 HP)	MMD-AP0126MPHY	MMD-AP0126MHY		MMK-AP0123H-T	MMK-AP0127HP-T	MML-AP0124NH1-E	MML-AP0124H1-E
4.0 kW (1.5 HP)	MMD-AP0146MPHY	MMD-AP0146MHY					
4.5 kW (1.7 HP)	MMD-AP0156MPHY	MMD-AP0156MHY	MMC-AP0158HP-T	MMK-AP0153H-T		MML-AP0154NH1-E	MML-AP0154H1-E
5.0 kW (1.85 HP)	MMD-AP0176MPHY	MMD-AP0176MHY					
5.6 kW (2.0 HP)	MMD-AP0186MPHY	MMD-AP0186MHY	MMC-AP0188HP-T	MMK-AP0183H-T		MML-AP0184NH1-E	MML-AP0184H1-E
6.3 kW (2.25 HP)	MMD-AP0206MPHY	MMD-AP0206MHY					
7.1 kW (2.5 HP)	MMD-AP0246MPHY	MMD-AP0246MHY	MMC-AP0248HP-T	MMK-AP0243H-T			MML-AP0244H1-E
8.0 kW (3.0 HP)	MMD-AP0276MPHY	MMD-AP0276MHY	MMC-AP0278HP-T				
9.0 kW (3.2 HP)							
11.2 kW (4.0 HP)			MMC-AP0368HP-T				
14.0 kW (5.0 HP)			MMC-AP0488HP-T				
16.0 kW (6.0 HP)			MMC-AP0568HP-T				

Cooling capacity (HP)	Floor standing concealed type	Floor standing type
2.2 kW (0.8 HP)	MML-AP0074BH1-E	
2.8 kW (1.0 HP)	MML-AP0094BH1-E	
3.6 kW (1.25 HP)	MML-AP0124BH1-E	
4.5 kW (1.7 HP)	MML-AP0154BH1-E	MMF-AP0156H1-E
5.6 kW (2.0 HP)	MML-AP0184BH1-E	MMF-AP0186H1-E
7.1 kW (2.5 HP)	MML-AP0244BH1-E	MMF-AP0246H1-E
8.0 kW (3.0 HP)		MMF-AP0276H1-E
9.0 kW (3.2 HP)		
11.2 kW (4.0 HP)		MMF-AP0366H1-E
14.0 kW (5.0 HP)		MMF-AP0486H1-E
16.0 kW (6.0 HP)		MMF-AP0566H1-E

4-way air discharge cassette type

Individual louver control

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

RBC-U31PGP(W)-E

Technical specifications								ations				
Model name		MMU-	AP0094HP-T	AP0124HP-T	AP0154HP-T	AP0184HP-T	AP0244HP-T	AP0274HP-T	AP0304HP-T	AP0364HP-T	AP0484HP-T	AP0564HP-T
Cooling capacity	*1	kW	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0
	B	TU(*1.1)	9,600	12,300	15,400	19,100	24,200	27,300	30,700	38,,200	47,800	54,600
	B	TU(*1.2)	9,700	12,400	15,600	19,300	24,500	27,600	31,000	38,600	48,400	55,300
Electrical	Power requirements			1-phase 50Hz 230V (220–240V) / 1-phase 60Hz 220V (Separate power supply f						or indoor unit	s required.)	
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.021	0.021/0.021 0.023/0.023 0.026/0.026		0.036/0.036 0.043/0		0.043/0.043	0.088/0.088	0.112	/0.112	
Appearance (Ceiling panel)ModelRBC-U31PGP(W)-E												
External H dimensions: N Main unit	Height	mm		256 (30)* 319 (30)*								
	Width	mm		840 (950)*								
(Ceiling panel)*	Depth	mm					840	(950)*				
Total weight : Ma	in unit (Ceiling panel)*	kg	18	(4)*			20 (4)*	25 (4)*				
Fan unit	Standard air flow	m³/h	800/7	730/680	930/830/790	1,050/ 920/800	1,290/9	920/800	1,320/ 1,110/850	1,970/ 1,430/1,070	2,130/ 1,430/1,130	2,130/ 1,520/1,230
Fall unit	Motor output	W		1	4		20			68	7	2
	Gas side	mm	Ø	9.5	ø1	2.7			ø1	5.9		
Connecting pipe	Liquid side	mm		Ø	5.4		ø9.5					
	Drain port (norminal dia.)	mm					25 (Polyvinyl	chloride tube	2)			
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)	30/2	29/27	31/29/27	32/29/27	35/3	31/28	38/33/30	43/38/32	46/38/33	46/40/33

*Figures in parentheses are for ceiling panels

Note: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB
 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

Options

MMU-AP0094HP-T to MMU-AP0564H-T

*The figure shows the RBC-U31PGP(W)-E panel.

(Unit: mm)

Compact 4-way cassette type

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.

Top Direction

2

0

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 occupansy sensor also improve efficiency energy.

. . . .

*The function is available only RBC-AMS55E-ES/EN

Bottom Direction

Model name MMU- AP0077MH-E AP0097MH-E AP0127MH-E AP0157MH-E	AP0187MH-E									
Cooling capacity*1 kW 2.2 2.8 3.6 4.5	5.6									
BTU(*1.1) 7,500 9,600 12,300 15,400	19,100									
BTU(*1.2) 7,600 9,700 12,400 15,600	19,300									
Electrical Power requirements 1-phase 50Hz 230V (220–240V) / 1-phase 60Hz 220V (Separate power supply for indoor un	its required.)									
Power consumption 50 Hz / 60 Hz kW 0.016/0.016 0.025/0.025 0.027/0.027 0.030/0.030	0.052/0.052									
Appearance (Ceiling panel) Model RBC-UM21PG(W)-E	RBC-UM21PG(W)-E									
External Height mm 256 (12)*	256 (12)*									
dimensions: Main unit Width mm 575 (620)*	575 (620)*									
(Ceiling panel)* Depth mm 575 (620)*	575 (620)*									
Total weight : Main unit (Ceiling panel)* kg 15 (2.5)*	15 (2.5)*									
Standard air flow m³/h 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 ø	12.7									
Connecting pipe Liquid side mm Ø6.4										
Drain port (norminal dia.) mm VP 20 (Polyvinyl chloride tube)										
Sound pressure level*2 High(M+/M/L+/L) 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 cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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: M+, L+, will be available with RBC-AMS54E/ EN only

Options

MMU-AP0077MH-E to MMU-AP0187MH-E

2-way air discharge cassette type

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.

										T	echnical	specific	ations
Model name		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
		BTU(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200	27,300	30,700	38,200	47,800	54,600
		BTU(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500	27,600	31,000	38,600	48,400	55,300
Electrical	Power requirements			1-phase	50Hz 230V (2	220–240V) /	1-phase 60H	z 220V (Sepa	arate power	supply for ir	ndoor units r	equired.)	
characteristics	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 (Ceil	Appearance (Ceiling panel) Model RBC-UW283PG(W)-E RBC-UW803PG(W)-E RBC-UW7			UW1403PG(W)-E								
External dimensions: Main unit	Height	mm	295 (20)							345 (20)			
	Width	mm	815(1050)				1180(1415)				1600(1835)		
(Ceiling panel)*	Depth	mm	h				570 (680)						
Total weight : Ma	in 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	2400/ 1578/1230
	Motor output	W		2	20		30	4	0	50		70	
	Gas side	mm		ø9.5		ø1	2.7			ø15.9			
Connecting pipe	Liquid side	mm			ø6.4		ø9.5						
	Drain port (norminal dia	a.) mm					25 (Polyvinyl chloride tube)						
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)		34/32/30		35/3	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 cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB 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

MiNi-SMMS 7

MMU-AP0182WH1 to MMU-AP0302WH1

(Unit: mm)

MMU-AP0362WH1 to MMU-AP0562WH1

(Unit: mm

1-way air discharge cassette type

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.

							Technical s	pecifications		
Model name	I	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		
BTU(*1.1			7,500	9,600	12,300	15,400	19,100	24,200		
	BT	⁻ U(*1.2)	7,600 9,700		12,400	15,600	19,300	24,500		
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		0.053/0.056		0.042/0.041	0.046/0.045	0.075/0.073		
Appearance (Ceil	ling 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 : Ma	in unit (Ceiling panel)*	kg		22 (3.5)*		21 (5.5)*	22 (5.5)*		
F	Standard air flow	m³/h	540/480/420			750/690/630	780/720/660	1140/1960/810		
Fan unit	Motor output	W		22			30			
	Gas side	mm		ø9.5		ø1	2.7	ø15.9		
Connecting pipe	Liquid side	mm			ø6.4	ø9.				
	Drain port (norminal dia.)	mm			25 (Polyvinyl	chloride tube)				
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)		42/39/34		37/35/32	38/36/34	45/41/37		

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB 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

Options

TOSHIBA Leading Innovation >>>

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.

					1	Technical spe	cifications			
Model name	I	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	
	BT	U(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200	27,300	
	BT	⁻ U(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500	27,600	
Electrical	Power requirements		1-ph	ase 50Hz 230V (220)–240V) / 1-phase 6	0Hz 220V (Separate	e power supply for i	ndoor units require	ed.)	
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.039	/0.037	0.043/0.041	0.045/0.043	0.054/0.052	0.105/0.105		
	Height	mm	210							
External dimensions	Width	mm		1140						
	Depth	mm								
Total weight kg			22			2	3	29		
	Standard air flow	m³/h	540/42	70/400	600/520/450	690/600/520	780/680/580	1080/1000/900		
Fan unit	Motor output	W			60			12	0	
	External static pressure	Pa	6-16-31-4	6 (4 steps)	5-15-30-4	5 (4 steps)	4-14-29-44 (4 steps)	2-12-22-42	(4 steps)	
	Gas side	mm		ø9.5		ø1	2.7	ø15	5.9	
Connecting pipe	Liquid side	mm			ø6.4			ø9	.5	
	Drain port (norminal dia.)	mm			25 (P	olyvinyl chloride tu	ıbe)			
Sound	Under air inlet	dB(A)	36/3	3/30	38/35/32	39/36/33	40/38/36	49/47	7/44	
(High/Mid/Low)	Back air inlet	dB(A)	28/2	6/24	29/27/25	32/30/28	33/31/29	38/36	5/33	

Note: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0 c DB/ 19.0 c WB, outdoor air temperature 35.0 c DB (*1.2) Indoor air temperature 27.0 c DB/ 19.5 c WB, outdoor air temperature 35.0 c DB

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

Options

Auxiliary fresh air flange TCB-FF101URE2

MMD-AP0074SPH1-E to MMD-AP0184SPH1-E

• Space required for installation and servicing

MMD-AP0244SPH1-E to MMD-AP0274SPH1-E

• Space required for installation and servicing

645 Inspection opening (Ceiling opening)

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.

										Т	echnical	specific	ations
Model name		MMD-	AP0076BHP-T	AP0096BHP-T	AP0126BHP-T	AP0156BHP-T	AP0186BHP-T	AP0246BHP-T	AP0276BHP-T	AP0306BHP-T	AP0366BHP-T	AP0486BHP-T	AP0566BHP-T
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
	ВТ	FU(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200	27,300	30,700	38,200	47,800	54,600
	ВТ	TU(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500	27,600	31,000	38,600	48,400	55,300
Electrical	Power requirements			1-phase 5	50Hz 230V (2	20–240V) / ⁻	I-phase 60H	z 220V (Sepa	arate power	supply for in	idoor units r	equired.)	
characteristics	Power consumption 50 Hz / 60 Hz	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 dimensions	External Width dimensions				700				1000		1400		
	Depth	mm						750					
Total weight		kg	23					30				40	
	Standard air flow	m³/h	540/50/360	570/48	80/390	798/6	60/540	1,200/9	990/870	1,260/ 1,110/930	1,920/ 1,620/1,380	2,100/1,7	740/1,500
F	Motor output	W				1	50					250	
Fan unit	External static pressure (factory setting)	Pa			30				40			50	
	External static pressure	Pa					30-40-50-6	5-80-100-12	20 (7 steps)				
	Gas side	mm		ø9.5		ø1	2.7			ø1.	5.9		
Connecting pipe Liquid side		mm			ø6.4					Ø	9.5		
	Drain port	mm					25 (Po	(Polypropylene tube)					
Sound pressure l	ound pressure level ^{*2} (High/Mid/Low) dł			29/26/23 30/26/23			9/25	36/31/27			40/36/33		

Note: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0 c DB/ 19.0 c WB, outdoor air temperature 35.0 c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

Options

MMD-AP0076BHP-T to MMD-AP0566BHP-T

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

TOSHIBA Leading Innovation >>>

Concealed duct high static pressure type

Design flexibility

Satisfies all your design needs. Compatible with external static pressures up to 200 Pa.

Can be equipped with internal drain pump lift up to 850mm and long life filter kit

Construction characteristics

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

							Technical s	pecifications			
Model name		MMD-	AP0186HP-T	AP0246HP-T	AP0276HP-T	AP0366HP-T	AP0486HP-T	AP0566HP-T			
Cooling capacity	*1	kW	5.6	7.1	8.0	11.2	14.0	16.0			
	BT	U(*1.1)	19,100	24,200	27,300	38,200	47,800	54,600			
	BT	U(*1.2)	19,300	24,500	27,600	38,600	48,400	55,300			
Electrical	Power requirements		1-phase	e 50Hz 230V (220–240)	/) / 1-phase 60Hz 220V	(Separate power supp	ly for indoor units required.)				
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.085/0.085	0.115	/0.115	0.198/0.198	0.230/0.230	0.290/0.290			
	Height	mm			29	8					
External dimensions	Width	mm		1000			1400				
	Depth	mm			75	0					
Total weight		kg		34	43						
	Standard air flow	m³/h	800/650/550	1,200/9	70/800	1,920/1,560/1,340 2,100/1,740/1,420 2,400/2,040					
	Motor output	W		250			350				
Fan unit	External static pressure (factory setting)	Pa			10	0					
	External static pressure	Pa			50-75-125-150-1	75-200 (7steps)					
	Gas side	mm	ø12.7			ø15.9					
Connecting pipe	Liquid side	mm	ø6.4			ø9.5					
	Drain port	mm			25 (Polyvinyl c	hloride tube)					
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)	37/32/30	38/34/31 41/37/34 42/40/35				45/42/37			

Note: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0 c DB/ 19.0 c WB, outdoor air temperature 35.0 c DB (*1.2) Indoor air temperature 27.0 c DB/ 19.5 c WB, outdoor air temperature 35.0 c DB 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

MiNi-SMMS 7

MiNi-SMMS 7 27

TOSHIBA Leading Innovation >>>

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 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

New designed wide flap

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

Flap control

30% Extension

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.

	Technical specifications								cifications			
Model name		MMC-	AP0158HP-T	AP0188HP-T	AP0248HP-T	AP0278HP-T	AP0368HP-T	AP0488HP-T	AP0568HP-T			
Cooling capacity	*1	kW	4.5	5.6	7.1 8.0		11.2	14.0	16.0			
	В	BTU(*1.1)	15,400	19,100	24,200	27,300	38,200	47,800	54,600			
	В	BTU(*1.2)	15,600	19,300	24,500	27,600	38,600	48,400	55,300			
Electrical	Power requirements		1-ph	nase 50Hz 230V (220	0–240V) / 1-phase 6	0Hz 220V (Separate	e power supply for i	ndoor units require	d.)			
characteristics	Power consumption (50/60Hz)	kW	0.033/0.033	0.034/0.034	0.067	/0.067	0.083,	/0.083	0.111/0.111			
F ()	Height	mm				235						
External	Width	mm	9	50	12	270		14.0 16.0 0 47,800 54,60 0 48,400 55,30 oly for indoor units required. 0.083/0.083 0.111/0. 0.083/0.083 0.111/0. 1586 39 /1020 1860 /1530/1200 20400 /1650/12 139 139 139				
amensions	Depth	mm				690		1586				
Total weight		kg	2	.4	3	0		39				
Fan unit	Standard air flow (High/Mid/Low)	m³/h	840 /690/540	960 /720/540	1440 /1	020/750	1860/1350/1020	1860 /1530/1200	2040 /1650/1260			
	Motor output	W		g	14			139				
	Gas side	mm	ø1	2.7			ø15.9					
Connecting	Liquid side	mm	Ø	5.4			ø9.5					
pipe	Drain port (norminal dia.)	mm			20 (P	olyvinyl chloride tu	l chloride tube)					
Sound pressure level'2 (High/Mid/Low) dB(A) 36/34/28 37/35/28 41/36/29 44/38/32 44/41/35 46/42							46/42/36					

Note: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0 c DB/19.0 c WB, outdoor air temperature 35.0 c DB (*1.2) Indoor air temperature 27.0 c DB/19.5 c WB, outdoor air temperature 35.0 c DB 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

Options

TOSHIBA Leading Innovation >>>

Features

- Very compact design: Only 21 cm height & 45 cm depth
- Wide range choice (12 capacities)
- Easy maintenance external electrical box
- Choice with high-lift drain pump (350 mm) MPHY or without drain pump MHY*3

Technical specifica								itions						
Model name	I	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
	BTU	J(*1.1)	7,500	8,600	9,600	11,000	12,300	13,700	15,400	17,100	19,100	21,600	24,200	27,300
	BTU	J(*1.2)	7,600	8,700	9,700	11,100	12,400	13,800	15,600	17,300	19,300	21,700	24,500	27,600
Electrical	Power requirements			1-phas	e 50Hz 230	V (220–240	V) / 1-phase	e 60Hz 220\	/ (Separate	power sup	ply for indo	oor units red	quired.)	
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	
	Depth	mm						4	50					
Total weight		kg		19 22										
	Standard air flow (High/Mid/Low)	m³/h		570/4	75/380		610/50	00/385	-	780/580/42	0	1000/ 870/740	1060/9	910/760
Fan unit	Motor output	W						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	
	Drain port (norminal dia.)	mm					25	(Polyvinyl	chloride tu	be)				
Sound	Under air inlet	dB(A)		41/3	5/40		43/3	6/30		41/34/27		43/40/37	45/4	1/38
(High/Mid/Low)	Back air inlet	dB(A)		33/2	9/25		35/2	9/25		33/27/22		37/33/30	38/3	84/31

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°C DB 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: (*3) Without drain pump

TOSHIBA AIR CONDITIONING

Remote controller*

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.

*Wireless remote controller is packed with indoor unit.

						Т	echnical specif	ications		
Model name	I	MMK-	AP0073H-T	AP0093H-T	AP0123H-T	AP0153H-T	AP0183H-T	AP0243H-T		
Cooling capacity	*1	kW	2.2	2.8	3.6	4.5	5.6	7.1		
	BT	U(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200		
	BT	U(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500		
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	0.018/0.018	0.021	/0.021	0.043	/0.043	0.050/0.050		
	Height	kW 2.2 2.8 3.6 4.1 BTU(*1.1) 7,500 9,600 12,300 15,41 BTU(*1.2) 7,600 9,700 12,400 15,60 requirements 1-phase 50Hz 230V (220-240V) (Separate power supplication power supplica		20						
External dimensions	Width	mm		2.2 2.8 3.6 4.5 7,500 9,600 12,300 15,400 7,600 9,700 12,400 15,600 1-phase 50Hz 230V (220-240V) (Separate power supply for 0.018/0.018 0.021/0.021 0 0.018/0.018 0.021/0.021 0 228 1050 570/450/390 600/480/390 84 0 99.5		50				
	Depth	mm 1050 mm 228			28					
Total weight		kg			1	5				
Fan unit	Standard air flow	m³/h	570/450/390	600/48	80/390	840/6	60/540	1020/750/570		
Fall unit	Motor output	W			3	0				
	Gas side	mm		ø9.5		ø1	2.7	ø15.9		
Connecting Liquid side mm				ø6.4			ø9.5			
Drain port m			16 (polyvinyl chloride 1tube)							
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)	A) 35/31/28 37/32/28 41/3				6/33	46/39/34		

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB

(*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB 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

TOSHIBA Leading Innovation >>>

Compact and aesthetic design

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

*Wireless remote controller is packed with indoor unit.

							Technical sp	ecifications				
Model name		MMK-	AP00	77HP-T	AP00	97HP-T	AP01	27HP-T				
Cooling capacity	*1	kW	2.2	2.5	2.8	3.2	3.6	4.0				
	B	TU(*1.1)	7,500	8,600	9,600	11,000	12,300	13,700				
	В	TU(*1.2)	7,600	8,700	9,700	11,100	12,400	13,800				
Flectrical	Power requirements			1-phase 50Hz 230\	/ (220–240V) (Separate	power supply for inde	oor units required.)					
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.015	0.015/0.015 0.016/0.016 0.017/0.017								
Height					29	93						
External dimensions	Width	mm		798								
	Depth	mm		230								
Total weight		kg	11									
Fan unit	Standard air flow (High/Mid/Low)	m³/h	480/3	85/270	510/39	95/270	540/4	0/300				
	Motor output	W			3	0						
	Gas side	mm			Ø	9.5						
Connecting pipe	Connecting Liquid side				Ø	5.4						
Drain port m		mm										
Sound pressure level*2 (High/Mid/Low)			A) 35/30/25 36/31/25				37/32/25					

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height

(*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

Model MMK B А AP0077HP-T, AP0097HP-T, AP0127HP-T Ø9.5 Ø6.4

MMK-AP0077HP-T to MMK-AP0127HP-T

Elegant & simple design

Elegant & simple design makes this unit a perfect fit for shops, office buildings, and luxury apartments. Multi-function operation is convenient, making adjustments by the user possible using the wireless remote controller.

MML-AP***4NH1-E

*Wireless remote controller is packed with indoor unit.

						Techn	ical 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				
	B	TU(*1.1)	7,500	9,600	12,300	15,400	19,100				
	В	TU(*1.2)	7,600	9,700	12,400	15,600	19,300				
Electrical	Power requirements		1	-phase 50Hz 230V (220–24	0V) (Separate power supp	y for indoor units required	1.)				
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.021	/0.021	0.025/0.025	0.034/0.034	0.052/0.052				
	Height	mm			600						
External dimensions	Width	mm		700							
	ernal Width Depth			220							
Total weight		kg			17						
Fan unit	Standard air flow (High/Mid/Low)	m³/h	510/30	66/285	552/408/324	624/468/384	726/528/426				
	Motor output	W			41						
	Gas side	mm		ø9.5		ø1	2.7				
Connecting pipe Liquid side		mm			ø6.4						
	Drain port	mm		16 (Polyvin)		16 (Polyvinyl chloride tube)					
Sound pressure level*2 (High/Mid/Low) dl			38/32/26		40/34/29	43/37/31	47/40/34				

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

MML-AP0074NH1-E to MML-AP0184NH1-E

(Unit: mm)

Floor standing cabinet type

Slim and 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.

							Technical sp	ecifications
Model name	١	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
	BTU	(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200
	BTU	(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500
Electrical	Power requirements			1-phase 50Hz 230\	(220–240V) (Separate	power supply for ind	oor units required.)	
characteristics	Power consumption 50 Hz / 60 Hz	kW	0.056	/0.053	0.092/	/0.092	0.102	/0.113
	Height	mm			63	30		
External dimensions	Width	mm			95	50		
	Depth	mm			23	30		
Total weight		kg		3	7		4	0
Fee weit	Standard air flow	m³/h	480/42	20/360	900/78	30/650	1080/9	30/780
Fan unit	Motor output	W		4	5		7	0
	Gas side	mm		ø9.5		ø1	2.7	ø15.9
Connecting pipe	ting Liquid side mm ø6.4			ø9.5				
pipe Drain port mm 20 (Polyvinyl chloride tube)								
Sound pressure l	evel ^{*2} (High/Mid/Low)	dB(A)	39/3	7/35	45/4	1/38	49/4	4/39

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

(*1.2) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

(Unit: mm)

Floor standing concealed type

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-AP***4BH1-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			
	BT	⁻ U(*1.1)	7,500	9,600	12,300	15,400	19,100	24,200			
	BT	U(*1.2)	7,600	9,700	12,400	15,600	19,300	24,500			
Flectrical	Power requirements			1-phase 50Hz 230\	/ (220–240V) (Separate	power supply for inde	oor units required.)				
characteristics	Power consumption 50 Hz / 60 Hz	kW		0.056/0.058		0.090	/0.096	0.095/0.110			
	Height	mm			60	00					
External dimensions	Width	mm	mm 600 mm 745 220			1045					
	Depth	mm	220								
Total weight		kg		21		29					
Feetunit	Standard air flow	m³/h		460/400/300		740/6	00/490	950/790/640			
Fan unit	Motor output	W		19			70				
	Gas side	mm		ø9.5		ø1	2.7	ø15.9			
Connecting Liquid side n			ø6.4								
Drain port m		mm	20 (Polyvinyl chloride tube)								
Sound pressure	level ^{*2} (High/Mid/Low)	dB(A)	36/34/32 42/37/33								

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

Hole for floor mounting (Air discharge port size in flange) Space required for installation 20 and servicing Ceiling board section 145 145 52 100 85 150 or more 150 or more C (Air discharge port size in flange) 123 A 10 2-\phi4.7 hole (left/right side each) 2 2 65 D×100 2 + -+ Expansion valve box 170 134 E – ϕ 4.7 hole Refrigerant (front side and rear side) pipe connecting port -(Liguid side) 402 600 Refrigerant Drain pipe pipe connecting port connecting port ÌD Ħ 436 397 Electric parts box (earth terminal (Gas side) (for mounting rear side) 2–12×18 long hole (Hole for floor 274 is provided in inner side) 224 雔 mounting) 104 140 29 80 Air filter 110 85 55 Model MML-Α В D C F 220 AP0074BH1-E to AP0124BH1-E 610 580 550 4 5 AP0154BH1-E to AP0244BH1-E 910 880 850 7 (Unit: mm) 8

MML-AP0074BH1-E to MML-AP0244BH1-E

TOSHIBA Leading Innovation >>>

Wide outlet

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

	Technical specifications															
Model name		MMF-	AP015	6H1-E	AP018	86H1-E	AP024	6H1-E	AP027	′6H1-E	AP036	66H1-E	AP048	6H1-E	AP056	6H1-E
Cooling capacity	*1	kW	4.5	5.0	5.6	5.6	63	7.1	8.0	8.0	11.2	12.5	14.0	16.0	16.0	18.0
		BTU(*1.1)	15,400	17,100	19,100	19,100	21,600	24,200	27,300	27,300	38,200	42,900	47,800	54,600	54,600	61,700
		BTU(*1.2)	15,600	17,300	19,300	19,300	21,700	24,500	27,600	27,600	38,600	43,200	48,400	55,300	55,300	62,200
Electrical	Power requirements	5	1-phase 50Hz 230V (220–240V) (Separate power supp						oply for in	ply for indoor units required.)						
characteristics	Power consumption 50 Hz / 60 Hz	l kW		0.055	/0.055			0.089	/0.089		0.135	/0.135		0.160/0	0.160	
	Height	mm							175	0						
External dimensions	Width	mm		600												
	Depth	mm	210									39	0			
Total weight		kg		4	6			2	17				62			
Fan unit	Standard air flow	m³/h		900/7	80/660			1200/9	90/840		1920/16	520/1380		2160/173	0/1560	
Fallullit	Motor output	W				6	52						109	9		
	Gas side	mm							ø12	.7						
Connecting pipe Liquid side mm Ø6.4 Ø9.5																
	Drain port mm 20 (one side of male screw)															
Sound pressure le) dB(A)	A) 46/42/37 49/45/39 51/46/41 54/49				/44										

Notes: (*1) The cooling capacities are measured under the conditions specified by JIS B 8615 based on the referance piping

The reference piping consists of 5 m of main piping and 2.5 m of branch piping connected with 0 m height (*1.1) Indoor air temperature 27.0°c DB/ 19.0°c WB, outdoor air temperature 35.0°c DB (*1.2) Indoor air temperature 27.0°c DB/ 19.5°c WB, outdoor air temperature 35.0°c DB

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

MMF-AP0156H1-E to MMF-AP0566H1-E

TOSHIBA AIR CONDITIONING

Indoor unit accessories

Indoor unit	Parts name	Model name	Applied model	Notes	Remarks	
	Ceiling panel	RBC-U31PGP(W)-E		Required accessory		
	Fresh air inlet box	TCB-GB1602UE		For fresh air intake by using the knockout hole of fresh air filter chamber (dia.=100 mm)	Use with TCB-GFC1602UE	
4-way air discharge	Fresh air filter chamber	TCB-GFC1602UE		For fresh air inlet box		
cassette type	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.)		
	Ceiling panel	RBC-UM21PG(W)-E		Required accessory		
Compact 4-way cassette type	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)		
	Occupany sensor	TCB-SIR41UM-E				
		RBC-UW283PG(W)-E	MMU-AP0072 to 0152WH1			
	Ceiling panel	RBC-UW803PG(W)-E	MMU-AP0182 to 0302WH1	Required accessory		
		RBC-UW1403PG(W)-E	MMU-AP0362/0482/0562WH1			
		TCB-LF283UW-E	MMU-AP0072 to 0152WH1		Use with TCB-FC283UW-E	
2-way air discharge	Super long life filter	TCB-LF803UW-E	MMU-AP0182 to 0302WH1	Dust collecting effect: 50% (Weight method)	Use with TCB-FC803UW-E	
2-way air discharge cassette type		TCB-LF1403UW-E	MMU-AP0362/0482/0562WH1		Use with TCB-FC1403UW-E	
		TCB-FC283UW-E	MMU-AP0072 to 0152WH1			
	Filter chamber	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.		
	Coiling papel	RBC-UY136PG	MMU-AP***4YH1-E	Required accessory		
1 way air discharge	Celling parter	RBC-US21PGE		Required accessory		
cassette type	Front air discharge unit	TCB-BUS21HWE	MMII_4P***/5H1_F			
cussette type	Auxiliary fresh air flange	TCB-FF101URE2		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.=100mm)		
		TCB-SF56C6BPE	MMD-AP0076 to 0186BHP1-E			
Concealed duct type	Spigot shaped flange	TCB-SF80C6BPE	MMD-AP0246/0276/0306BHP1-E			
		TCB-SF160C6BPE	MMD-AP0366/0486/0566BHP1-E			
	Law a life files a life	TCB-LK801D-E	MMD-AP0186/0246/0276HP1-E			
Concealed duct high	Long life filter kit	TCB-LK1401D-E	MMD-AP0366/0486/0566HP1-E			
static pressure type	Auxiliary fresh air flange	TCB-FF151US-E	MMD-AP***6HP1-E			
	Duain aurora hit		MMC-AP0158/0188HP-E	(free days (00 collect) (free collections free of colling)	Use with TCB-KP13CE	
Calling turns	Drain pump kit To	TCB-DP31CE MM	MMC-AP0248 to 0568HP-E	stand-up 600 or less (from bottom face of celling)	Use with TCB-KP23CE	
Cening type	The survey is in a late	TCB-KP13CE	MMC-AP0158/0188HP-E	Needed when drain nump kit is used		
	Elbow piping kit T	Elbow piping kit	TCB-KP23CE	MMC-AP0248 to 0568HP-E	i Needed when drain pump kit is used	

Combination pattern

Acce	ssory for 4-way air discharge cassette type:	1	2	3	4	5	6
		Ceiling panel	Fresh air inlet box + Fresh air filte chamber	Fresh air filte chamber	Auxiliary fresh air flange	Spacer for height adjustment	Air discharge direction kit
1	Ceiling panel		ОК	ОК	ОК	ОК	ОК
2	Fresh air inlet box + Fresh air filter chamber	ОК			ОК		ОК
3	Fresh air filter 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 direction kit	ОК	ОК	ОК	ОК	ОК	

Remote controllers

Air-conditioning Management System on site

- 1.LonWorks[®] : Registered trademark by Echelon corporation.
- 2.BACnet[®] : ANSI/ASHRAE 135-1995, A data Communication Protocol for Building Automation and Control Network. 3.Modbus[®] : Registered trademark by Schneider E.

Wired remote controller

Wired Remote Controller RBC-AMS55E-ES **RBC-AMS55E-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 Remote controller RBC-AMT32E

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

- Clock display
- Schedule timer: 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 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

RBC-AX32U(W)-E

RBC-AX32U(WS)-E

RBC-AX33CE Integral receiver (For ceiling) (MMC-AP*** 8HP-E) (MMU-AP*** 4SH1-E)

TCB-AX32E2

Stand alone receiver (For 4-way air discharge cassette, compact 4-way cassette (600 x 600), 2-way air discharge cassette, ceiling, concealed

duct standard, slim duct, floor standing cabinet, floor standing, 1-way discharge cassette

(MMU-AP ***4YH1-E/SH1-E)

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

RBC-AX32UW(W)-E Integral receiver (For 2-way air discharge cassette)(MMU-AP *** 2WH1)

Integral receiver (MMU-AP***4HP1-E)

(For 4-way air discharge cassette)

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

Others

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 BMS-SM1280HTLE

SMART MANAGER WITH DATA ANALYSER BMS-SM1281ETLE

Web browser control software

- · 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.

Energy monitoring display

LAYOUT DIAGRAM FUNCTION

3D energy view

Daily energy view

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TOUCH SCREEN CONTROLLER BMS-CT5121E

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

Relay Interface BMS-IFDD03E For Digital I/O

Relay Interface BMS-IFLSV4E For TCS-NET

FEATURES

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

(OPTION)

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

Open network systems

- Fan speed

- Temperature setting - Room temperature

- Local remote controller : permit / prohibit

TCB-IFMB641TLE

1. LonWorks[®]: Registered trademark Echelon corporation.

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.

MiNi-SMMS 7

Application control

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

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.

TCB-IFCB-4E2

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

Concept

• Provides access to 64 indoor units.

• Does not require special network knowledge.

• Can control each indoor unit on TCC-LINK, (on/ off, temperature setting, airflow volume, louver position), and monitor status based on 0-10V DC voltage input.

• Enables relay control and status monitoring of general-purpose I/F TCB-IFCG1TLE.

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.

A 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 qualified 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: - Products listed in this leaflet use HFC refrigerant R410A with a GWP of 2,088*.
 - 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.
 *The GWP value is calculated based on information provided in the EU F gas Regulation and IPCC Fourth Assessment Report.