



Ultimate VRF System R410A Series 50Hz





TVR[™] WIZ Systems, a new leap in technology and innovation

A proven solution from a trusted advisor

Trane is proud to present their new line of variable refrigerant systems, TVR™ WIZ.

The new TVRTM WIZ expanded portfolio of outdoor units comprises the largest capacity range for variable refrigerant systems in the industry. The maximum capacity of the largest modular system is 840MBH, a new mark in this category.

TVRTM WIZ represents a leap in efficiency and innovation. This is accomplished through the use of an optimized fan design with a DC fan motor, an improved high performance heat exchanger, Brushless Reluctance DC inverter scroll compressors and intelligent defrost capability.

TVRTM WIZ can be applied as the main HVAC system in a building or as a supplemental system that coordinates with an existing HVAC installation to meet different application requirements.

The TVRTM WIZ is ideal for buildings that have different requirements for future tenants, for buildings requiring tenant by tenant installation, operation and billing. The compact size of the indoor units, the small footprint and modularity of outdoor units and the use of small refrigerant pipes to transport energy between outdoor and indoor units make this product the ideal solution for existing buildings.

Individual control

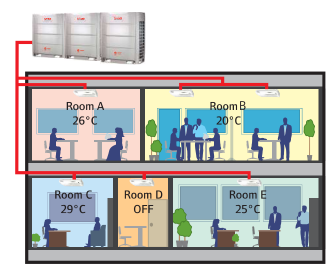
The use of individual LCD zone controllers, allows users to meet their individual comfort needs as the TVR™ WIZ system will control the refrigerant flow to each individual zone in order to meet the cooling requirements.

TVR™ WIZ controls are factory integrated, and when combined with available remote temperature sensors, programmable controllers, centralized controller or integrated into a Building Management System (BMS) you will ensure the most efficient and reliable operation of an air conditioning system.

TVR™ WIZ is designed to maximize the comfort of the user by matching the cooling load required in each zone with under cooling, keeping the ambient temperature within 0.5°C from the established setpoint.

Indoor air quality

While cooling, the TVR™ WIZ system also dehumidifies the indoor air and independently filters the air in each zone with no possibility of cross contamination between indendent zones.



TVR™ WIZ's individual independent control per zone

All functions necessary for filtration, cooling, ventilation and dehumidification are fully integrated within the TVR $^{\text{TM}}$ WIZ system.

The indoor air quality can be improved when pretreated outside air is introduced into the building either through direct direct connection to the indoor units (4-way cassette units) or through our 100% fresh air concealed units.

The TVR™ WIZ system can handle the integration with external fresh air through different solutions.

Why TVR[™] WIZ?

Energy Efficient System

The TVR™ WIZ system's automatic power consumption adjustment matches the cooling load perfectly to the changing needs of all the individual zones thus realizing energy savings. The capacity is controlled intelligently and distributed evenly over the different zones without wasting energy.

Energy Efficiency (EER) increases at partial load when fewer indoor units require cooling thus reducing the total power consumption. A TVR™ WIZ system does not run at full speed all the time and during a typical daily operation a TVR™ WIZ system will work for a majority of its time in the unloading zone with higher energy efficiency. During partial load the inverter compressor runs at reduced speed matching the required building load.



The optional centralized control system of the TVR™ WIZ system already has all the power management data or information points of each individual zone. Adding the power measurement software to the system allows the user to calculate the individual power consumption per zone, per floor or per building.

DC Inverter Advantage

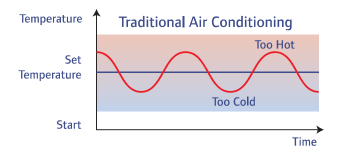
Energy Saving

The introduction of a high efficiency DC inverter scroll compressor driven by the most advanced control technology is designed to provide more precise operation and improved system efficiency.

The compressor speed is adapted to match the fluctuating cooling load of the complete building while ensuring the appropriate individual variable supply of cooling for each independent zone.

The control system uses PWM (Pulse Width Modulation) control that optimizes the efficiency once the setpoint temperature is reached, avoiding temperature fluctuation and thus reducing power consumption.

Graph 1





Fully Integrated System

Flexible Design

The TVRTM WIZ System can be customized to the highest degree. The ability to use heat recovery modular outdoor units and connect them together in series, offers the greatest design flexibility possible.

The optional high static pressure outdoor fan motor allows floor to floor installation of the outdoor units when this could be the optimal solution for a particular application.

The TVR™ WIZ system allows customization towards the future where zones can be easily added, replaced or removed depending on the changing needs of the end user.

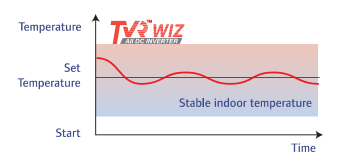
Accurate temperature control leading to Ideal comfort

Graph 1: Traditional air conditioners maintain the temperature by continually starting and stopping the compressor after reaching the temperature setpoints.

Traditional compressors require minimum time between starts and stops which leads to a wide fluctuation of indoor temperature.

Graph 2: With advanced digital variable refrigerant flow control technology, TVR[™] WIZ system can accurately control the room temperature within a narrow temperature band thus avoiding wasting energy and creating the most comfortable environment. The setpoint will be stable at +/- 0.5° C.

Graph 2

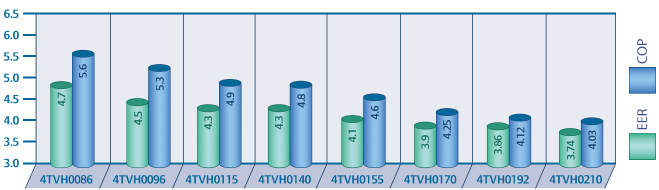


Longevity

DC Inverter scroll compressors do not start and stop all the time and thus will have a longer lifetime compared to standard compressors used in traditional systems.

The electronic control can adjust/optimize the compressor's operating conditions under extreme weather by changing the compressor speed during freezing winter or high summer outdoor temperatures. This greatly extends the lifetime operation of the compressor. The TVR™ WIZ system's auto diagnostic continually monitors the complete system and allows fast troubleshooting with the display of alarm codes on controllers or through the BMS interfaces.







DC Inverter scroll compressor technology advantages

- New structure-enhanced mid-frequency performance
- Especially designed scroll profile for R410A
- Advanced permanent magnet DC motor improves the low frequency band performance

The high efficiency R410A high pressure dome scroll compressor has a revolutionary asynchronous motor design using integrated permanent Neodymium magnets creating a magnetic field with extra reluctance torque which greatly increases the efficiencies in low and medium speeds.

Due to the magnetic field, the motor will place itself in the perfect position that will allow the compressor a soft start with the lowest amperage draw.

Environment - R410A refrigerant

The TVR™ WIZ system operates with the highly efficient R410A refrigerant with zero ozone layer depleting potential. R410A provides increased heat transfer and system performance; as a result it reduces the required amount of refrigerant, the size of required piping, and hence of general installation costs.

System Features

Self-Addressing of indoor units

- The outdoor unit will automatically distribute the addresses to indoor units without any manual settings (this function applies to vertical discharge heat pump units only).
- · Wireless controller can modify every indoor unit's address.
- Max. 64 indoor units can be connected to one system and identified automatically.





Outdoor unit static pressure

Optional adjustable high static outdoor fan motor is available for different applications. All units can be customized to reach 60Pa of external static pressure. The standard static pressure is 0–20Pa.

DC fan motor

The DC fan motor offers substantial improvements in operating efficiency compared to conventional AC motors, especially during low speed rotation.

To achieve the minimum energy consumption and best performance, it controls the speed of DC fan according to the running load and system pressure.

This new DC fan motor also reduces noise level when working under certain part-load conditions



Auto-rotation of outdoor units

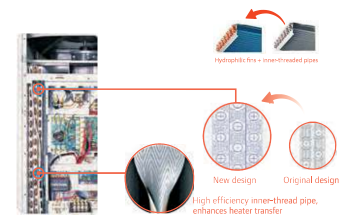
When more than one outdoor unit is installed within a modular system, the TVR™ WIZ system rotates the master unit automatically to ensure a longer life cycle of the complete system. This rotation takes place when the unit re–starts operation after it has reached a setpoint, after the oil return process, and after the defrost process.

Priority Mode Selection

In order to reduce the potential for mode conflict and to satisfy priority needs, several types of mode selection are available.

High Performance Heat Exchanger

The new TVR[™] WIZ units have a high performance heat exchanger that allows better air flow and longer time of operation between defrost cycles.



Fan blade with special profile

A blade with sharp edge and reduced curve increases the airflow rate and lowers vibration and airflow resistance.





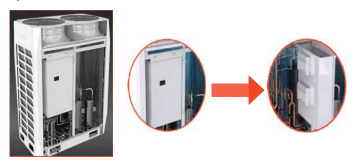
Installation Flexibility

The knock-out holes for refrigerant piping, as well as for power and communication cables, have been located in a variety of directions. The refrigerant piping and cables can be installed on the front, left, or right side of the unit. This flexible design allows for a more convenient installation.



Improved Serviceability

A new rotating control panel design allows for easier servicing of the outdoor unit. The control panel rotates up to 150° facilitating access for inspection and maintenance of the piping system. The previous models of TVR required dismounting of the control panel in order to access the unit internally. Today, this new design greatly reduces the service time. In addition, a small window has been incorporated into the panel, allowing a quick view of the system status.



Quiet Operation

The highly efficient all DC inverter compressors produce low sound levels especially when working at part load conditions. Together with a new fan grille design, a new fan blade shape, a thicker-wall cabinet (from 1mm to 1,2mm) and multiple noise reduction features, permits the TVR™ WIZ to achieve ultra low sound levels.

- · New fan grille design
- · DC fan motor
- · Anti-vibration design of fan motor
- · Soundproofing design of compressor
- · High performance-Low noise compressor
- · Anti-tremor type axial flow fan
- Three-dimensional simulation anti-vibration pipe design
- · Resonance Avoidance Technology
- · Anti-vibration design of the cabinet



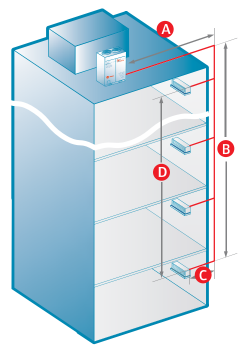
Flexibility & Reliability of TVR™ WIZ System

Piping Length Flexibilities

The unique concept of a pre-engineered system that arrives at the jobsite with a predefined piping layout per system and the necessary piping kits, allows for fast and correct installation of the system.

The actual piping length from the condensing unit to the indoor unit furthest away is 175m (200m equivalent) up to a total piping length of 1000m.

The height difference can be 90m equivalent for outdoor units being installed on the roof and 110m lift for outdoor units installed below or at ground level.



Maximum Actual piping length (A+B+C)	175m
Maximum height between indoor units (D)	30m
Maximum height between indoor units and outdoor units (B)	90m / 110m*
Total Actual pipe length	1000m

^{*} when outdoor unit is below indoor units

Modular Design

Due to their compact modular design, the TVR™ WIZ outdoor units can be installed in rows and manifolded in series to a maximum of 840 MBH, allowing their connection to 64 indoor units thus providing a clean accessible installation. However, the 840 MBH outdoor units are capable of modulating to a minimum capacity of 16.8 MBH with only one inverter compressor running.

The load demand for the all inverter compressor units, is better matched through a smooth linear operation that allows them to perform with maximum precision. The establishment of an operating frequency range between 60–140Hz, guarantees the highest attainable efficiency. Their compact shape makes them transportable by elevator.

Back Up function

When a module fails, whether it is a slave unit or a master unit, the other modules can continue to work together as one system provided the gas/liquid valves of the broken down unit are closed.

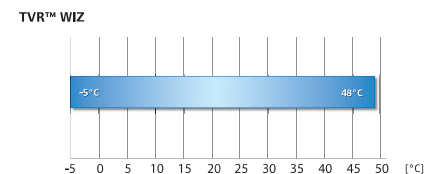
As the load increases the different condensing modules will work as a master slave system optimizing the performance and energy efficiency.

All inverter compressors

The TVRTM WIZ outdoor units utilize all inverter compressors which adds more flexibility and reliability to the system as compared to the combination of fixed and inverter compressor technology. The ability to perform at higher compressor speeds allows the system to reach longer piping distances (up to 175m) and more comfort zones (up to 1000m of total piping length). The automatic rotation function balances the running hours of all outdoor units' inverter compressors. This feature increases the overall lifespan of the inverter compressors, further increasing the system's reliability.

Operation Range

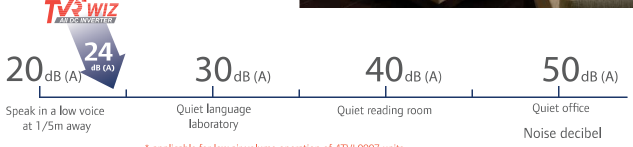
• The TVR™ WIZ can operate in a wide range of outdoconditions. It can function from -5°C to 48°C in cooling mode.



Indoor Comfort Level

- The integration of DC inverter technology used in the condensing unit results in an industry leading low noise level, i.e., 58 dB(A) at 1m for a 86 MBH outdoor unit.
- The noise level of the indoor units is low due to the especially designed fans and heat exchanger designs.
- The variety of ducted indoor units allow for flexible design to meet any sound requirements per zone.





* applicable for low air volume operation of 4TVL0007 units.

Outdoor Units

TVR™ WIZ Modular Outdoor Units 50 Hz

- Choice of 3 ~ power supplies:
 50 Hz 380V-415V
- 8 different modules can work individually or in a master-slave configuration of up to 4 outdoor units
- Any outdoor unit module in a group can be the designated master or slave
- All TVR™ WIZ outdoor units have the same height and depth allowing for row installation
- Improved Linear Capacity Control with all inverter compressors
- Continuous cooling down to -5°C and heating down to -20°C
- · No mechanical rooms needed; fits in elevator
- Outdoor units allow more indoor units to be connected at same capacities compared to fixed+inverter compressor models

Comfort

- · Auto restart function no need for re-programming
- · Low noise design
- · Back up function

Table of Outdoor Unit Connections

6 1: 1						Coo	ing Ca	pacity	/ HP					
Combined ODU	HP	8	10	12	14	16	18	20	22	24	26	28	30	32
ODO	MBH			115			170			229				305
4TVH0086	ED	Х												
4TVH0096	ED		Х								Х	Х	Х	Х
4TVH0115	ED			Х						XX				
4TVH0140	DED				Χ									
4TVH015	ED					Х					Х			
4TVH0170	DED						Х					Х		
4TVH0192	2ED							Х					Х	
4TVH0210	DED								Х					Х
Max No. Ir	door	13	16	20	23	26	29	33	36	39	43	46	50	53





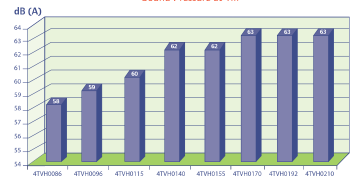
4TVH0086-115

4TVH00140-210

Service

- Easy maintenance with the self diagnostic function and test switch
- Flexible start up procedure and automated piping / wiring checks
- · Self-addressing of indoor units
- · Optional service software

Sound Pressure at 1m



C													(Cooling	Capaci	ty HP													
Combined ODU	HP	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88
ODU	MBH	324					420			476						590	611	629	648		686	706	725			783		821	
4TVH008	6ED																												
4TVH009	6ED								Х	Х	Х	Х								Х	Х	Х	Х						
4TVH011	5ED	Χ						XX					Х						XX					Х					
4TVH014	OED																												
4TVH015	5ED			Х					Х						Х					Х						Х			
4TVH017	OED		XX		Х					Х						Х					Х				XX		Х		
4TVH019	2ED					Х					Х			XX			Х					Х						Х	
4TVH021	OED	Х		Х	Х	Х	XX	Х	Х	Х	Х	XX	XX	Х	XX	XX	XX	XXX	XX	XX	XX	XX	XXX	XXX	XX	XXX	XXX	XXX	XXXX
Max No. Ir	ndoor					64	64		64	64				64	64			64	64		64	64	64		64		64	64	64

^{*} Factory recommended combinations achieve maximum capacity using the least number of outdoor units possible. Nevertheless, all outdoor unit combinations are possible up to four (4) outdoor units per module.

TVR™ WIZ (All DC Inverter) - Features

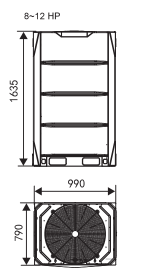
Wide range of outdoor units

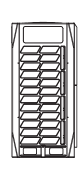
The outdoor units capacity range from 8HP up to 88HP in 2HP increment. Maximum 64 indoor units with capacity up to 130% of total outdoor units can be connected in one refrigeration system.

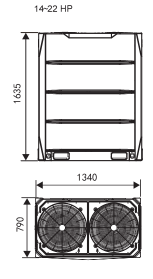


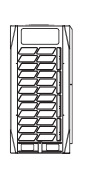
Outdoor Unit Dimensions

• **Dimension** Unit: mm



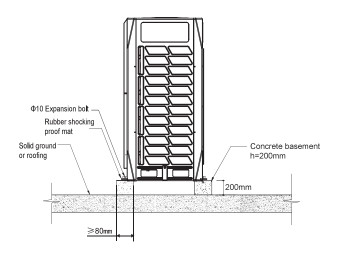


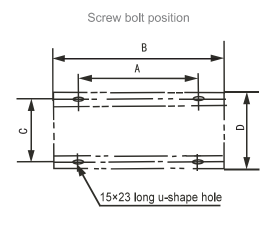




Installation dimension

Unit: mm





	Model		4TVH0086ED000AA	4TVH0096ED000AA	4TVH0115ED000AA	4TVH0140ED000AA	4TVH0155ED000AA	4TVH0170ED000AA	4TVH0192ED000AA	4TVH0210ED000AA	4TVH0229ED000AA	4TVH0249ED000AA
											4TVH0115ED	4TVH0096ED
C.	onstituent Units										4TVH0115ED	4TVH0155ED
	onstituent onits											
Power supply		V-Ph-Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380-415V 3Ph-50Hz				
	Capacity	kW	25.2	28.0	33.5	40.0	45.0	50.0	56.0	61.5	67.0	73.0
Cooling (*1)	Capacity	Btu/h	86,000	95,500	114,300	136,500	153,500	170,600	191,100	209,800	228,600	249,00
Cooling (1)	Power input	kW	5.36	6.22	7.79	9.30	10.98	12.82	14.51	16.44	15.58	17.20
	EER	W/W	4.7	4.5	4.3	4.3	4.1	3.9	3.86	3.74	4.3	4.24
Connectab l e	Maximun	n	13	16	20	23	26	29	33	36	39	
Indoor unit	Cooling capacity range	kW	12.6 - 32.76	14 - 36.4	16.75 - 43.55	20 - 52	22.5 - 58.5	25 - 65	28 - 72.8	30.75 - 79.95	33.5 - 87.1	36.5 - 94.9
Comp	ressor Configuratio	n				H	ermetica ll y sea l ed s	cro ll type				
	RLA	Α	7.2	8.7	9.8	7.1×2	7.8×2	10+6	10.9×2	11.7×2	9.8×2	8.7+7.8x2
۸	ir flow	m³/h	12,000	12,000	12,000	14,000	14,000	16,000	16,000	16,000	24,000	26,000
A	II HOW	CFM	7,063	7,063	7,063	8,240	8,240	9,417	9,417	9,417	14,126	15,303
Soun	nd level (2*)	dB (A)	58	59	60	62	62	63	63	63	64	65
	Body (HxWxD)	mm		1,635x990x790				1,635x1,340x79	0		(1,635x990x790) +	(1,635x1,340x790)
Dimention	Packing (HxWxD)	mm		1,805x1,055x85	5			1,805x1,405x85	5		(1,805x1,055x855)	+(1,805x1,405x855)
Ne	t weight	kg	219		237	2	97	305	3	40	21	9+297
Refrigerant Type a	nd Charged Vo l umn	kg	R-410A (9)	R-410A (9)	R-410A(11)	R-410A (13)	R-410A (13)	R-410A (13)	R-410A (16)	R-410A (16)	R-410A	(9+13)
Refrigerant	Liquid side	mm	Ф12.7	Ф12.7	Ф15.9	Ф15.9	Ф15.9	Ф19.1	Ф19.1	Ф19.1	Ф1	9.1
piping (*3)	Gas side	mm	Ф25.4	Ф25.4	Ф28.6	Ф31.8	Ф31.8	Ф31.8	Ф31.8	Ф31.8	Ф3	1.8

	Model		4TVH0266ED000AA	4TVH0287ED000AA	4TVH0305ED000AA	4TVH0324ED000AA	4TVH0341ED000AA	4TVH0363ED000AA	4TVH0380ED000AA	4TVH0401ED000AA	4TVH0420ED000AA	4TVH0438ED000AA
			4TVH0096ED	4TVH0096ED	4TVH0096ED	4TVH0115ED	4TVH0170ED	4TVH0155ED	4TVH0170ED	4TVH0192ED	4TVH0210ED	4TVH0115ED
	Constituent Units		4TVH0170ED	4TVH0192ED	4TVH0210ED	4TVH0210ED	4TVH0170ED	4TVH0210ED	4TVH0210ED	4TVH01210ED	4TVH0210ED	4TVH0115ED
,	Constituent onits											4TVH0210ED
Power supply		V-Ph-Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz	380~415V 3Ph~50Hz
	Capacity	kW	78.0	84.0	89.5	95.0	100.0	106.5	111.5	117.5	123.0	128.5
Cooling (*1)	Capacity	Btu/h	266,100	286,600	305,300	324,100	341,200	363,300	380,400	400,900	419,600	438,400
Cooling (1)	Power input	kW	19.04	20.73	22.67	24.23	25.64	27.42	29.26	30.95	32.89	32.03
	EER	W/W	4.1	4.05	3.95	3.92	3.90	3.88	3.81	3.80	3.74	4.01
Connectab l e	Maximur	n	46	50	53	56	59	63	64	64	64	64
Indoor unit	Cooling capacity range	kW	39 - 101.4	42 - 109.2	44.75 - 116.35	47.5 - 123.5	50 - 130	53.25 - 138.45	55.75 - 144.95	58.75-152.75	61.5-159.9	64.25-167.05
Com	pressor Configuration											
	RLA	А	8.7+10+6	8.7+10.9×2	8.7+11.7×2	9.8+11.7×2	(10+6)×2	7.8×2+11.7×2	10+6+11.7×2	10.9x2+11.7x2	11.7x4	9.8x2+11.7x2
,	Air f l ow	m³/h	28,000	28,000	28,000	28,000	32,000	30,000	32,000	32,000	30,000	32,000
r	-ur now	CFM	16,480	16,480	16,480	16,480	18,834	17,657	18,834	18,834	18,834	23,543
Sou	und level (2*)	dB (A)	65	65	65	65	66	66	66	66	66	66
Outdoor Unit	Body (HxWxD)	mm		(1,635x990x	790)+(1,635x1,340	x790)			(1,635x1,3	340x790) x 2		(1,635x990x790) x 2 + (1,635x1,340x790)
Dimention	Packing (HxWxD)	mm		(1,805x1,055	x855) + (1,805x1,40	05x855)			(1,805x1,4	405x855) x 2		(1,805x1,055x855) x 2 + (1,805x1,405x855)
Net	weight	kg	219 + 305	219 + 340	219 + 340	237 + 340	305 x 2	297 + 340	305 + 340	34	40 x 2	237x2+340
Refrigerant Type	and Charged Volumn	kg	R-410A (9+13)	R-410A (9+16)	R-410A (9+16)	R-410A (9+16)	R-410A (11+16) R-410A (13 x 2	R-410A (13+16)	R-410	A (16 x 2)	R-410A (11x2+16)
				Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1
piping (*3)	Gas side	mm	Ф31.8	Ф31.8	Ф31.8	Ф31.8	Ф38.1	Ф38.1	Ф38.1	Ф38.1	Ф38.1	Ф38.1

Notes: Capacities are based on the following conditions: Cooling: Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB.

Connection piping diameter is based on the condition that the total equivalent liquid length is less than 90m. When the total equivalent liquid length is more than 90m, please refer to technical manual to choose the connection piping diameter. Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor. *18HP can be customized.

	Model		4TVH0459ED000AA	4TVH0476ED000AA	4TVH0496ED000AA	4TVH0515ED000AA	4TVH0534ED000AA	4TVH0551ED000AA	4TVH0573ED000AA	4TVH0590ED000AA	4TVH0611ED000AA	4TVH0629ED000AA	4TVH0648ED000AA
			4TVH0096ED	4TVH0096ED	4TVH0096ED	4TVH0096ED	4TVH0115ED	4TVH0170ED	4TVH0155ED	4TVH0170ED	4TVH0192ED	4TVH0210ED	4TVH0115ED
			4TVH0155ED	4TVH0170ED	4TVH0192ED	4TVH0210ED	4TVH0210ED	4TVH0170ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0115ED
Cor	nstituent Units		4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED
													4TVH0210ED
Power supp	oly	V-Ph-Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz				
	Consolba	kW	134.5	139.5	145.5	151.0	156.5	161.5	168.0	173.0	179.0	184.5	190.0
- 1	Capacity	Btu/h	458,800	475,900	496,400	515,100	533,900	551,000	573,100	590,200	610,700	629,400	648,200
Cooling (*1)	Power input	kW	33.64	35.49	37.17	39.11	40.68	42.08	43.86	45.71	47.40	49.33	48.47
	EER	W/W	4.00	3.93	3.91	3.86	3.85	3.84	3.83	3.78	3.78	3.74	3.92
Connectable	Maximum		64	64	64	64	64	64	64	64	64	64	64
Indoor unit	Cooling capacity range	kW	67.25 - 174.85	69.75 - 181.35	72.75 - 189.15	75.5 - 196.3	78.25 - 203.45	80.75 - 209.95	84 - 218.4	86.5 - 224.9	89.5 - 232.7	92.25 - 239.85	95 - 247
Compressor Co	onfiguration												
	RLA	А	8.7+7.8×2+11.7×2	8.7+10+6+11.7×2	8.7+10.9×2+11.7×2	8.7+11.7×4	9.8+11.7×4	(10+6)×2+11.7×2	7.8×2+11.7×4	10+6+11.7×4	10.9×2+11.7×4	11.7×6	9.8×2+11.7×4
,	Air flow	m³/h	42,000	44,000	44,000	44,000	44,000	48,000	46,000	48,000	48,000	48,000	56,000
, , , , , , , , , , , , , , , , , , ,	AII IIOW	CFM	24,720	25,897	25,897	25,897	25,897	28,252	27,075	28,252	28,252	28,252	32,960
Sou	nd level (2*)	dB (A)	67	67	67	67	67	68	68	68	68	68	68
Outdoor Unit	Body (HxWxD)	mm	(1,635x990x	790) + (1,635x1,3	340x790) x 2	Ç.,	90x790) + 340x790) x 2		(1,635x1,340x790) x 3		(1,635x990x790) x 2 + (1,635x1,340x790) x 2
Dimention	Packing (HxWxD)	mm	(1,805x1,055	5x855) + (1,805x1	,405x855) x 2		055x855) + 05x855) x 2		(1,805x1,405x855]) x 3		(1,805×1,055×855) x 2 + (1,805×1,405×855) x 2
Ne	et weight	kg	219 + 297 + 340	219 + 305 + 340	219 + 340x2	219 + 340x2	237 + 340x2	305x2 + 340	297 + 340x2	305 + 340x2	340 x 3	340 x 3	237x2 + 340x2
Refrigerant Type	and Charged Vo l umn	kg	R-410A (9+13+16)	R-410A (9+13+16)	R-410A (9+16x2)	R-410A (9+16x2)	R-410A (11+16x2)	R-410A (13x2+16)	R-410A (13+16x2)	R-410A (13+16x2)	R-410A (16x3)	R-410A (16x3)	R-410A (11x2+16x2)
Refrigerant	Liquid side	mm	Ф19.1	Ф19.1	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф25.4
piping (*3)	Gas side	mm	Ф38.1	Ф38.1	Ф41.3	Ф41.3	Ф41.3	Ф41.3	Ф41.3	Ф41.3	Ф41.3	Ф41.3	Ф44.5

	Model		4TVH0669ED000AA	4TVH0686ED000AA	4TVH0706ED000AA	4TVH0725ED000AA	4TVH0744ED000AA	4TVH0761ED000AA	4TVH0783ED000AA	4TVH0800ED000AA	4TVH0821ED000AA	4TVH0840ED000AA
			4TVH0096ED	4TVH0096ED	4TVH0096ED	4TVH0096ED	4TVH0115ED	4TVH0170ED	4TVH0155ED	4TVH0170ED	4TVH0192ED	4TVH0210ED
			4TVH0155ED	4TVH0170ED	4TVH0192ED	4TVH0210ED	4TVH0210ED	4TVH0170ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED
Cor	stituent Units		4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED
			4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED	4TVH0210ED
Power supply	1	V-Ph-Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz	380-415V 3Ph-50Hz
	C	kW	196.0	201.0	207.0	212.5	218.0	223.0	229.5	234.5	240.5	246.0
C I: (*1)	Capacity	Btu/h	668,600	685,700	706,200	724,900	743,700	760,800	782,900	800,000	820,500	839,200
Cooling (*1)	Power input	kW	50.09	51.93	53.62	55.55	57.12	58.53	60.31	62.15	63.84	65.78
	EER	W/W	3.91	3.87	3.86	3.83	3.82	3.81	3.81	3.77	3.77	3.74
Connectable	Maximum		64	64	64	64	64	64	64	64	64	64
Indoor unit	Cooling capacity range	kW	98 - 254.8	100.5 - 261.3	103.5 - 269.1	106.25 - 276.25	109 - 283.4	111.5 - 289.9	114.75 - 298.35	117.25 - 304.85	120.25 - 312.65	123 - 319.8
Comp	ressor Configuration	on										
F	RLA	Α	8.7+7.8×2+11.7×4	8.7+10+6+11.7×4	8.7+10.9×2+11.7×4	8.7+11.7×6	9.8+11.7×6	(10+6)×2+11.7×4	7.8×2+11.7×6	10+6+11.7×6	10.9×2+11.7×6	11.7×8
		m³∕h	58,000	60,000	60,000	60,000	60,000	64,000	62,000	64,000	64,000	64,000
Ail	r flow	CFM	34,138	35,315	35,315	35,315	35,315	37,669	36,492	37,669	37,669	37,669
Soun	d level (2*)	dB (A)	69	69	69	69	69	70	70	70	70	70
Outdoor Unit	Body (HxWxD)	mm		(1,635	ix990x790) + (1,63!	5x1,340x790) x 3				(1,635x1,340x790	0) x 4	
Dimention	Packing (HxWxD)	mm		(1,805	x1,055x855) + (1,80)5x1,405x855) x 3				(1,805x1,405x85	5) x 4	
Net	: weight	kg	219 + 297 + 340x2	219 + 305 + 340x2	219 + 340x3	219 + 340x3	237 + 340x3	305x2 + 340x2	297 + 340x3	305 + 340x3	340 x 4	340 x 4
Refrigerant Type ar	nd Charged Volumn	kg	R-410A (9+13+16x2)	R-410A (9+13+16x2)	R-410A (9+16x3)	R-410A (9+16x3)	R-410A (11+16x3)	R-410A (13x2+16x2)	R-410A (13+16x3)	R-410A (13+16x3)	R-410A (16x4)	R-410A (16x4)
Refrigerant	Liquid side	mm	Ф25.4	Ф25.4	Φ25.4	Ф25.4	Ф25.4	Ф25.4	Φ25.4	Ф25.4	Ф25.4	Ф25.4
piping (*3)	Gas side	mm	Ф44.5	Ф44.5	Φ44.5	Φ44.5	Ф44.5	Ф44.5	Φ44.5	Ф44.5	Ф44.5	Φ44.5

Notes: Capacities are based on the following conditions:
Cooling: Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB.
Connection piping diameter is based on the condition that the total equivalent liquid length is less than 90m. When the total equivalent liquid length is more than 90m, please refer to technical manual to choose the connection piping diameter. Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor. *18HP can be customized.

Туре	Model (capacity MBH)	9	7	6	12	15 1	18 2	24 2	27 36	30 34	98 1	38	42	48	54	09	89	82	95	100	120	135	155	190
One-way cassette																								
Two-way cassette																								
Modern four-way cassette																							İ	
Four-way cassette (Cozy Series)																								
Low Static Pressure Concealed Unit																								
Medium Static Pressure Concealed																								
High Static Pressure Duct Concealed Duct																								
Convertible	17																ļ						ĺ	
High-Wall Unit M Series															 									
Fresh Air processing unit																								
Floor Standing unit				 									 											

12 types and over 100 models are available to meet varied customer requirements.



Panel with LED display

The front panel and display panel have different colors for choose: white and brown for big panel, blue and brown for small panel.

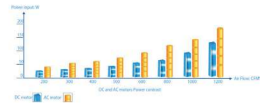
Flexible installation

Multi-refrigerant outlet pipe method: left\right\rear, more flexible for installation.

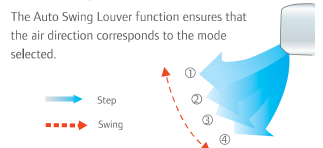


High effciency DC fan motor

The power consumption of DC driven VRF indoor units can be reduced up to 30% in comparison to corresponding AC type.

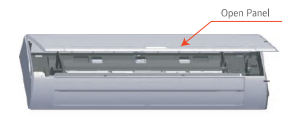


Auto swing louver



Easy maintenance

The front panel can be removed for easy maintenance access.



Quiet operation

Adoption of the 2000 stages element positioning mechanical expension value, ensures precise flow control, as well as lower modulation noise when EXV operating.

More smooth airflow with less turbulence. Owing to the multiple-blade fan and the air guide design, the airflow is geting smooth and more comfortable.

M Series

	Model		4MVW0007CB000AA	4MVW0009CB000AA	4MVW0012CB000AA	4MVW0015CB000AA
Power supply				220 - 240V, 5	OHz, 1-Phase	
C 1:		kW	2.2	2.8	3.6	4.5
Cooling capacit	У	Btu/h	7,500	9,600	12,300	15,400
Power input	Cooling	W	8	9	19	19
Rated current	Cooling	А	0.27	0.31	0.43	0.44
A:	/M /L >	m³/h	422/393/356	417/370/316	656/573/488	594/507/424
Airflow rate (H	/IVI/L)	CFM	248/231/210	245/218/186	386/337/287	350/298/250
Sound level		dB (A)	31/30/29	31/30/29	33/32/30	35/33/31
	Туре		R4 ⁻	10A		
Refrigerant		Control method		E	XV	
Net dimension	(HxWxD)	mm	280x835x203	280x835x203	315x990x223	315x990x223
Packing dimen	sion (HxWxD)	mm	385x935x320	385x935x320	420x1,085x335	420x1,085x335
Net weight		kg	8.4	9.5	11.4	12.8
Gross weight		kg	12.1	13.1	15.5	16.9
	L (flare)	mm	ø6.35	ø6.35	ø6.35	ø6.35
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø12.7	ø12.7
connecting	Drain piping	mm	ODø16.5	ODø16.5	ODø16.5	ODø16.5
Standard Contr	oller	-		TMUCR	001B	<u> </u>

	Model		4MVW0018CB000AA	4MVW0024CB000AA	4MVW0027CB000AA	4MVW0030CB000AA
Power supply				220-240V, 50Hz, 1-ph	ase	
Cooling conscit		kW	5.6	7.1	8	9
Cooling capacit	- y	Btu/h	19,100	24,200	27,300	30,700
Dower input	Cooling	W	27	49	53	82
Power input		VV				
Rated current	Cooling	А	0.58	0.6	0.6	0.78
Airflow rate (H.	/M /L)	m³/h	747/648/547	1,195/1,005/809	1,195/1,005/809	1,421/1,067/867
All llow rate (H)	/ IVI / L J	CFM	440/381/322	703/592/476	703/592/476	836/628/510
Sound level		dB (A)	38/36/34	44/39/36	44/39/36	48/43/38
Defriesment		Туре		R4 ⁻	10A	
Refrigerant		Control method		E	(V	
Net dimension	(HxWxD)	mm	315x990x223	343x1,194x262	343x1,194x262	343x1,194x262
Packing dimens	sion (HxWxD)	mm	420x1,085x335	375x1,290x460	375x1,290x460	375x1,290x460
Net weight		kg	12.8	17	17	17
Gross weight		kg	16.9	22.4	22.4	22.4
	L (flare)	mm	ø9.53	ø9.53	ø9.53	ø9.53
Piping connecting	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9
connecting	Drain piping	mm	ODø16.5	ODø16.5	ODø16.5	ODø16.5
Standard Contr	oller	-		TMUCF	R001B	

Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.:35°CDB, equivalent ref. piping: 8m (horizontal)

Nominal heating capacities are based on the following conditions: return air temp.: 20°CDB, outdoor temp.: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)

Sound level is measured 1m below the air outlet horizontally and vertically.

* Specifications are subject to change without prior notice for product improvement.

Convertible Unit



Panel with LED display

The front panel and display panel have different colors for choose: white and brown for big panel, blue and brown for small panel. Other colors are available if required

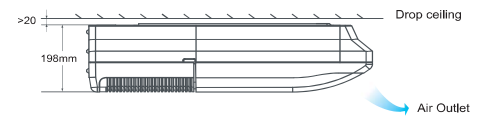
Convenient installation

- The unit even can be easily installed at the corner of a narrow ceilings.
- It is especially useful when central installation is impossible due to features such as lights.



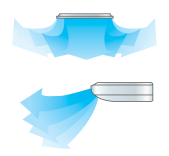
The unit can be installed either horizontally on the ceiling or vertically against the wall.

Quiet and comfortable environment



- The slim and sleek design starting at just 30kg enables quick, easy and neat installation.
- · Low noise operations; minimum 36 dB(A)

Auto swing and wide angle air flow



- 1. Auto horizontal and auto vertical swing functions for more even and comfortable airflow.
- 2. Three air flow speeds: low, medium and high; double air guides.
- 3. Adopt electronic expansion valve, ensure precise flow control, lower modulation noise when EXV operating.
- 4. Smoother airflow and less turbulence due to the multi-blade fan and the air guide design.

	Model		4MVX0012AB000AA	4MVX0015AB000AA	4MVX0018AB000AA	4MVX0024AB000AA	4MVX0027AB000AA
Power supply				-	220–240V, 50Hz, 1–phas	е	
Cooling consi	de a	kW	3.6	4.5	5.6	7.1	8
Cooling capaci	ty	Btu/h	12,300	15,400	19,100	24,200	27,300
Power input	Cooling	W	49	120	122	125	130
Rated current	Cooling	А	0.55	0.55	0.55	0.57	0.6
A:	/NA /L >	m³/h	650/570/500	800/600/500	800/600/500	800/600/500	1,200/900/700
Airflow rate (H	/IVI/L)	CFM	383/335/294	471/353/294	471/353/294	471/353/294	706/530/412
Sound level		dB (A)	40/38/36	43/41/38	43/41/38	43/41/38	45/43/40
Defrimerent		Туре			R410A		
Refrigerant		Control method			EXV		
Net dimension	(HxWxD)	mm	660x990x203	660x990x203	660x990x203	660x990x203	1,280x990x203
Packing dimen	sion (HxWxD)	mm	744x1,089x296	744x1,089x296	744x1,089x296	744x1,089x296	744x1,379x296
Net weight		kg	26	28	28	28	34.5
Gross weight		kg	32	34	34	34	41
	L (flare)	mm	ø6.35	ø6.35	ø9.53	ø9.53	ø9.53
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø15.9	ø15.9	ø15.9
connecting	Drain piping	mm	ODø16	ODø16	ODø16	ODø16	ODø16
Standard Cont	roller	-			TMUCR001B		

	Model		4MVX0030AB000AA	4MVX0038AB000AA	4MVX0048AB000AA	4MVX0054AB000AA
Power supply				220-240V, 5	OHz, 1-phase	
Cli	A	kW	9	11.2	14	16
Cooling capaci	ty	Btu/h	30,700	38,200	47,800	54,600
Power input	Cooling	W	130	182	182	300
Rated curent	Cooling	А	0.6	0.83	0.83	1.41
A:	L /N /L N	m³/h	1,200/900/700	1,980/1,860/1,730	1,980/1,860/1,730	1,980/1,860/1,730
Airflow rate (F	/ V /L)	CFM	706/530/412	1,165/1,095/1,018	1,165/1,095/1,018	1,165/1,095/1,018
Sound level		dB (A)	45/43/40	47/45/42	47/45/42	47/45/42
Defeirent		Туре		R4	10A	
Refrigerant		Control method		E	XV	
Net dimension	(HxWxD)	mm	1,280x990x203	680x1,670x244	680x1,670x244	680x1,670x285
Packing dimer	sion (HxWxD)	mm	744x1,379x296	760x1,764x329	760x1,764x329	760x1,775x372
Net weight		kg	34.5	54	54	57.5
Gross weight		kg	41	59	59	63.5
	L (flare)	mm	ø9.53	ø9.53	ø9.53	ø9.53
Piping connecting	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9
connecting	Drain piping	mm	ODø16	ODø16	ODø16	ODø16
Standard Cont	roller	-		TMUC	R001B	

- Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.: 35°CDB, equivalent ref. piping: 8m (horizontal) 2. Nominal heating capacities are based on the following conditions: return air temp.: 20°CDB, outdoor temp.: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal) 3. Sound level is measured 1m below the air outlet horizontally and vertically.

 * Specifications are subject to change without prior notice for product improvement.

One-Way Cassette



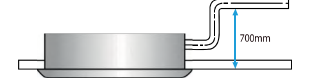
Min. 153mm Thickness



Compact design, ultra slim body with a minimum thickness of 153mm for models 12,300 Btu, especially suitable for narrow ceiling, such as in lobbies and small meeting rooms.

High-lift Pump

Standard built-in drain pump with 700mm pumphead.



Air supply Fresh air inlet Return air

Fresh Air, Improved Air Quality

Reserved fresh air intake port for high quality air creates a comfortable and healthy environment (for models 45–71).



	Model		4MVA0009AB000AA	4MVA0012AB000AA	4MVA0015AB000AA	4MVA0018AB000AA	4MVA0024AB000AA		
Power supply				22	0-240V, 50Hz, 1 - pha	ase			
6 1		kW	2.8	3.6	4.5	5.6	7.1		
Cooling capacit	Cooling capacity		9,600	12,300	15,400	19,100	24,200		
Power input	Cooling	W	41	41	48	48	60		
Rated current	Cooling	А	0.4	0.4	0.4	0.4	0.5		
A: 51	(0.4.41.)	m³/h	573/456/315	573/456/315	693/600/476	792/688/549	933/749/592		
Airflow rate (H,	/M/L)	CFM	337/268/185	337/268/185	408/353/280	446/405/323	549/441/348		
Sound level		dB (A)	39/37/34	40/38/34	41/39/35	42/40/36	44/41/37		
D. (:		Туре			R410A				
Refrigerant		Control method		EXV					
	Net (HxWxD)	mm	153x1,054x423	153x1,054x423	189x1,275x450	189x1,275x450	189x1,275x450		
Unit Dimension	Gross (HxWxD)	mm	245x1,155x490	245x1,155x490	295x1,370x505	295x1,370x505	295x1,370x505		
	Net / Gross	kg	13/165	13/16.5	18.5/22.8	18,8/28.1	19.5/23.8		
	Net (HxWxD)	mm	25x1,180x465	25x1,180x465	25x1,350x505	25x1,350x505	25x1,350x505		
Panel Dimension	Gross (HxWxD)	mm	107x1,232x517	107x1,232x517	95x1,410x560	95x1,410x560	95x1,410x560		
	Net / Gross	kg	3.5/5.2	3.5/5.2	4/5.4	4/5.4	4/5.4		
	L (flare)	mm	ø6.35	ø6.35	ø6.35	ø9.53	ø9.53		
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø12.7	ø15.9	ø15.9		
	Drain piping	mm	ODø25	ODø25	ODø25	ODø	ODø16		
Drain pump	Pumphead	mm	750	750	750	750	750		
Standard Contr	oller	-		TMUCR001B					

Notes:

- 1. Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB,outdoor temperature: 35°CDB, equivalent ref. piping: 8m(horizontal).
- 2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent ref. piping: 8m(horizontal).
- 3. Sound level is measured at 1.4m below the unit.

Two-Way Cassette



Quiet operation

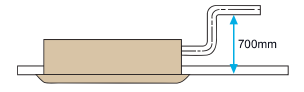
Optimized airflow duct with low resistance greatly reduces noise, minimum down to 24 dB(A).

Stylish design and slim body

Thanks to the stylish appearance and slim body, the unit suits any room's decor and ambience. At only 300 mm high, the unit requires only a small suspended ceiling space. Installation has no height limitations, which makes overall design features much more flexible.



Standard built-in drain pump with 700mm pumphead (higher pumphead can be customized).



Flat-type suction grille design greatly simplifies maintenance work.

High airflow

High airflow for high ceiling application guarantees comfort in large space. It makes every person in the room get even distribution of airflow and temperature.



	Model		4MVE0007AB000AA	4MVE0009AB000AA	4MVE0012AB000AA			
Power supply				220-240V, 50Hz, 1-phase				
Caalina sanasit		kW	2.2	2.8	3.6			
Cooling capacit	.y	Btu/h	7,500	9,600	12,300			
Power input	Cooling	W	57	57	60			
Rated current	Cooling	А	0.35	0.45	0.45			
Airflow rate (H,	/M /L)	m³/h	654/530/410	654/530/410	725/591/458			
All llow rate (H,	/ IVI / L)	CFM	385/312/241	385/312/241	427/348/270			
Sound level		dB (A)	33/29/24	36/32/29	36/32/29			
Defrigerant		Туре	R410A					
Refrigerant		Control method	EXV					
11	Net (HxWxD)	mm	300x1,172x592	300x1,172x592	300x1,172x592			
Unit Dimension	Gross (HxWxD)	mm	400x1,355x675	400x1,355x675	400x1,355x675			
Difficision	Net / Gross	kg	34/42.5	34/42.5	34/42.5			
DI	Net (HxWxD)	mm	90x1,430x680	90x1,430x680	90x1,430x680			
Panel Dimension	Gross (HxWxD)	mm	130x1,525x765	130x1,525x765	130x1,525x765			
Difficusion	Net / Gross	kg	10.5/15	10.5/15	10.5/15			
Distan	L (flare)	mm	ø6.35	ø6.35	ø9.53			
Piping	G (flare)	mm	ø12.7	ø12.7	ø12.7			
connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32			
Drain pump Pumphead		mm	750					
Standard Contr	oller	-	750 750 750 750 TMUCR001B					

	Model		4MVE0015AB000AA	4MVE0018AB000AA	4MVE0024AB000AA			
Power supply				220-240V, 50Hz, 1-phase				
C - 1:		kW	4.5	5.6	7.1			
Cooling capacit	y	Btu/h	15,400	19,100	24,200			
Power input	Cooling	W	92	108	154			
Rated current	Cooling	А	0.55	0.55	0.75			
A: 61	/A A /I S	m³/h	850/670/550	980/800/670	1,200/1,000/770			
Airflow rate (H,	/IVI/L)	CFM	500/394/324	577/471/394	706/589/453			
Sound level dB (A)			39/35/30	39/35/30 39/35/30 44/40,				
Defricerent	Defrigerant			R410A				
Refrigerant		Control method	EXV					
Limit	Net (HxWxD)	mm	300x1,172x592	300x1,172x592	300x1,172x592			
Unit Dimension	Gross (HxWxD)	mm	400x1,355x675	400x1,355x675	400x1,355x675			
Difficusion	Net / Gross	kg	36.5/45	36.5/45	36.5/45			
Panel	Net (HxWxD)	mm	90x1,430x680	90x1,430x680	90x1,430x680			
Dimension	Gross (HxWxD)	mm	130x1,525x765	130x1,525x765	130x1,525x765			
Dillielision	Net / Gross	kg	10.5/15	10.5/15	10.5/15			
Distant	L (flare)	mm	ø9.53	ø9.53	ø9.53			
Piping connecting	G (flare)	mm	ø12.7	ø15.9	ø15.9			
connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32			
Drain pump	Drain pump Pumphead		750	750	750			
Standard Contr	oller	-	ATMUCR001B					

Notes:

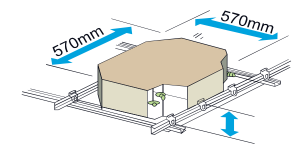
- 1. Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB,19°CWB,outdoor temp.:35°CDB, equivalent ref. Piping: 8m(horizontal)
- 2. Sound level is measured at 1.4m below the unit.

Modern Four-Way Cassette



Compact design, easy installation and maintenance

Extremely compact casing suits any room's decor and requires little space for installation on a low ceiling. Due to the compact body and light weight, all models can be installed without a hoist.



Quiet operation, gentle air supply

Streamline plate ensures quiet operation Advanced 3-D spiral fan design reduces air resistance and operation noise.



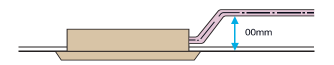
360° Airflow outlet

360° air outlet provides strong air flow circulation to cool or heat every corner of a room and evenly distribute temperature.



Lift pump

Drain pump with a 700mm pumphead is fitted as standard; maximum 700mm pumphead is available.



	Model		4MVB0007AB000AA	4MVB0009AB000AA	4MVB0012AB000AA	4MVB0015AB000AA				
Power supply				220-240V, 50	OHz, 1-phase					
C. II.		kW	2.2	2.8	3.6	4.5				
Cooling capacit	У	Btu/h	7,500 9,600		12,300	15,400				
Power input	Cooling	VV	51	52	58	58				
Rated current	Cooling	А	0.175	0.175	0.21	0.21				
A:	/A / / L >	m³/h	522/414/313	520/415/320	610/521/409	610/521/409				
Airflow rate (H,	/M/L)	CFM	307/244/184	306/200/188	359/306/241	359/306/241				
Sound level		dB (A)	35.8/33.4/23.4	35.8/33.4/23.4	41.5/35.6/28.8	41.5/35.6/28.8				
Defeirement	Refrigerant Type Control met			R4 ⁻	10A					
Kerrigerant			EXV							
	Net (HxWxD)	mm	265x630x575	265x630x575	265x630x575	265x630x575				
Unit Dimension	Gross (HxWxD)	mm	285x675x675	285x675x675	285x675x675	285x675x675				
	Net / Gross	kg	17.5/22	17.5/22	19/23.5	19/23.5				
	Net (HxWxD)	mm	50x647x647	50x647x647	50x647x647	50x647x647				
Panel Dimension	Gross (HxWxD)	mm	113x705x705	113x705x705	113x705x705	113x705x705				
	Net / Gross	kg	3/5	3/5	3/5	3/5				
	L (flare)	mm	ø6.35	ø6.35	ø6.35	ø6.35				
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø12.7	ø12.7				
,	Drain piping	mm	IDø20, ODø25	IDø20, ODø25	IDø20, ODø25	IDø20, ODø25				
Drain pump	Drain pump Pumphead		500	500	500	500				
Standard Contr	oller	-		TMUCI	TMUCR001B					

Notes:

^{1.} Nominal cooling capacities are based on the following conditions: return air temp. : 27°CDB,19°CWB,outdoor temp.:35°CDB, equivalent ref. Piping: 8m(horizontal)

^{2.} Sound level is measured at 1.4m below the unit.

Four-Way Cassette (Cozy Series)



 Regardless of difference in capacity, all indoor units feature the same panel size and design, in consideration or harmonized interior decoration.

Four way uniform airflow

Four air discharge ports provide strong air flow circulation to cool or heat every corner of a room and evenly distribute temperature. High airflow mode can maximize the conditioning effect in rooms that are over 3m high.

Ultra-thin machine body to easy installation and maintenance

9,500~27,200 Btu models in 230mm height and 30,700~47,700 Btu models in 300mm height which can be installed in narrow false ceilings.

Low operating sound

The new designed wind wheel, ring and the built-in throttling part make the noise reduced greatly.





The former wind wheel

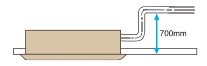
Optimized wind wheel

Easier installation and maintenance

- The optimized wiring connection and the application of pluggable terminal block make the installation and maintenance easier.
- b. Built-in electronic throttle components make the installation easier.
- Fresh air makes life healthier and more comfortable.



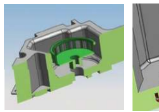
• Provided with high lift 700mm drain water pump.

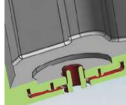




More reliability

- a. The vacuum forming mould thickness of drainage pan is increased from 0.45 mm to 0.8 mm. Further improve quality and reliability.
- b. The connection of drainage pan adopts foaming technology which can further improve the connection tightness.





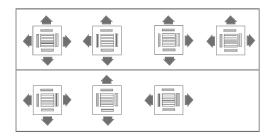
The former connection

The new connection

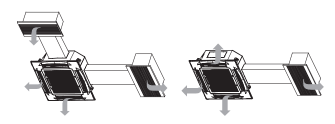
- Capacitance is isolated by sheet metal box making more safety and higher reliability.
- d. Adopt the new water level switch .The floater is on the water surface which can avoid impurity plugging.
- e. The strong and weak electricity wires are separated in electronic control box making the interference decreased greatly.

Flexible air distribution type

a. 7 discharge patterns in 2 to 4 directions can be selected to suit the requirements of installation site or the shape of the room.



b. Duct connection is possible



Model			4MVC0009BB000AA	4MVC0012BB000AA	4MVC0015BB000AA	4MVC0018BB000AA	4MVC0024BB000AA		
Power supply					220–240V, 50Hz, 1-phase				
Carlina		kW	2.8	3.6	4.5	5.6	7.1		
Cooling capacity		Btu/h	9,600	12,300	15,400	19,100	24,200		
Power input Cooling		W	80	80	88	88	88		
Rated current	Cooling	А	0.37	0.37	0.43	0.43	0.43		
Airflow rate (H/M/L)		m³/h	764/638/554	764/638/554	905/740/651	905/740/651	950/767/663		
All now rate (n/ N//L)		CFM	450/376/326	450/376/326	533/436/383	533/436/383	559/451/390		
Sound level dB (A)			32/31/30	32/31/30	36/34/33	36/34/33	38/36/35		
Refrigerant Type					R-410A				
Reifigerant		Control method	EXV						
	Net (HxWxD)	mm	230x840x840	230x840x840	230x840x840	230x840x840	230x840x840		
Unit Dimension	Gross (HxWxD)	mm	260x955x955	260x955x955	260x955x955	260x955x955	260x955x955		
	Net / Gross	kg	21.5/26.7	21.5/26.7	23.7/28.9	23.7/28.9	23.7/28.9		
	Net (HxWxD)	mm	54.5x950x950	54.5x950x950	54.5x950x950	54.5x950x950	54.5x950x950		
Panel Dimension	Gross (HxWxD)	mm	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035		
	Net / Gross	kg	6/9	6/9	6/9	6/9	6/9		
	L (flare)	mm	ø6.35	ø6.35	ø6.35	ø9.53	ø9.53		
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø12.7	ø15.9	ø15.9		
	Drain piping	mm	ø32	ø32	ø32	ø32	ø32		
Drain pump Pumphead mm		mm	750	750	750	750	750		
Standard Controller		-		TMUCR001B					

Model			4MVC0027BB000AA	4MVC0030BB000AA	4MVC0034BB000AA	4MVC0038BB000AA	4MVC0048BB000AA		
Power supply					220-240V, 50Hz, 1-phase				
Clii		kW	8.0	9.0	10.0	11.2	14.0		
Cooling capacity		Btu/h	27,300	30,700	34,100	38,200	47,800		
Power input Cooling		W	110	140	165	165	176		
Rated current	Cooling	А	0.53	0.69	0.80	0.80	0.86		
A:		m³/h	1,200/1,021/789	1,332/1,129/908	1,651/1,304/1,127	1,651/1,304/1,127	1,658/1,335/1,130		
Airflow rate (H/M/L)		CFM	706/601/464	784/665/534	972/768/663	972/768/663	976/786/665		
Sound level dB (A)			42/39/37	43/39/38	45/42/40	45/42/40	46/41/39		
Туре			R-410A						
Refrigerant		Control method	EXV						
	Net (HxWxD)	mm	230x840x840	300x840x840	300x840x840	300x840x840	300x840x840		
Unit Dimension	Gross (HxWxD)	mm	260x955x955	330x955x955	330x955x955	330x955x955	330x955x955		
	Net / Gross	kg	23.7/28.9	28.7/34.1	28.7/34.1	28.7/34.1	30.9/36.3		
	Net (HxWxD)	mm	54.5x950x950	54.5x950x950	54.5x950x950	54.5x950x950	54.5x950x950		
Panel Dimension	Gross (HxWxD)	mm	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035	90x1,035x1,035		
	Net / Gross	kg	6/9	6/9	6/9	6/9	6/9		
	L (flare)	mm	ø9.53	ø9.53	ø9.53	ø9.53	ø9.53		
Piping connecting	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9	ø15.9		
	Drain piping	mm	ø32	ø32	ø32	ø32	ø32		
Drain pump Pumphead		mm	750	750	750	750	750		
Standard Controller		-		TMUCR001B					

- Notes: 1. 2. 3. 4.
- Capacities are based on the following conditions:
 Cooling: Indoor temperature 27°C DB / 19°C WB; Outdoor temperature 35°C DB / 24°C WB.
 Piping length: Interconnecting piping length is 7.5m, level difference is 0m.
 Sound values are measured in a semi-anechoic room, at a position 1.4m downward from the unit center

Low Static Pressure Concealed Unit



Low Sound Level

Utilizes the centrifugal type blower, provides a minimum noise level of 24dB (A), an excellent choice for hotels and other sound-sensitive locations.

V Shape Evaporator

V shape evaporator design enhances heat exchanging efficiency by around 22%.

Easy Installation and Maintenance

The EXV is fixed inside the indoor unit.

Compact Design

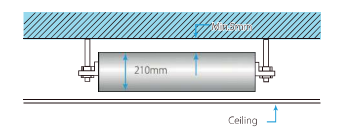
Drain pump with a 700mm pumphead is an optional accessory.

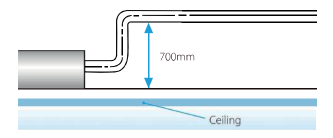


Compact Design

Uniformed height of 210mm, compact design for easy locate where ceiling space is limited.

Entire body adopts fireproof plastic material, the minimum weight is 14kg.





	Model		4MVL0006BB000AA	4MVL0007BB000AA	4MVL0009BB000AA		
Power supply				220-240V, 50Hz, 1-phase			
Cooling capacit	.,	kW	1.8	2.2	2.8		
Cooling capacit	у	Btu/h	6,100	7,500	9,600		
Power input	Cooling	W	40	40	40		
Rated current	Cooling	А	0.17	0.17	0.17		
Airflan, rata (II)	/N.A. /L. >	m³/h	446/323/250	446/323/250	527/359/267		
Airflow rate (H/	(IVI/L)	CFM	263/190/147 263/190/147		310/211/157		
ESP (external static pressure)		Pa	5 5		5		
Sound level		dB (A)	33/27/21	34/29/21	36/34/30		
Defrigerant		Туре	R410A				
Refrigerant		Control method	EXV				
Net Dimension	(HxWxD)	mm	190x850x405	190x850x405	190x850x405		
Gross Dimensio	n (HxWxD)	mm	277x903x445	277x903x445	277x903x445		
Net / Gross We	ight	kg	11.5/14.7	11.5/14.7	11.5/14.7		
B	L (flare)	mm	ø6.35	ø6.35	ø6.35		
Piping con- necting	G (flare)	mm	ø12.7	ø12.7	ø12.7		
neeting	Drain piping	mm	IDø15, ODø20	IDø15, ODø20	IDø15, ODø20		
Drain pump Pumphead		mm	750	750	750		
Standard Contro	oller	-		TMUCR001B			

	Model		4MVL0012BB000AA	4MVL0015BB000AA	4MVL0018BB000AA		
Power supply				220-240V, 50Hz, 1-phase			
Cooling conscit		kW	3.6	4.5	5.6		
Cooling capacity	у	Btu/h	12,300	15,400	19,100		
Power input	Cooling	VV	40	40	56		
Rated current	Cooling	А	0.17	0.17	0.24		
A:	(N.A. / L.)	m³/h	527/359/267	767/634/512	767/634/512		
Airflow rate (H/	IVI/L)	CFM	310/211/157 451/373/301		451/373/301		
ESP (external static pressure)		Pa	5 5		5		
Sound level	Sound level		36/34/30	37/35/31	37/35/31		
D. f		Туре	R410A				
Refrigerant		Control method	EXV				
Net Dimension	(HxWxD)	mm	190x850x405	190x1,030x430	190x1,030x430		
Gross Dimensio	n (HxWxD)	mm	277x903x445	277x1,084x472	277x1,084x472		
Net / Gross We	ight	kg	11.5/14.7	14/17.5	14/17.5		
	L (flare)	mm	ø6.35	ø9.53	ø9.53		
Piping con- necting	G (flare)	mm	ø12.7	ø15.9	ø15.9		
necting	Drain piping	mm	IDø15, ODø20	IDø15, ODø20	IDø15, ODø20		
Drain pump	Pumphead	mm	750	750	750		
Standard Contro	oller	-	TMUCR001B				

Note:
1. Nominal cooling capacities are based on the following conditions: return air temp.: 27 °C DB, 19 °C DB, outdoor temp.: 35 °C DB, equivalent ref. Piping: 8m (horizontal)

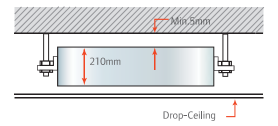
Sound level is measured 1.4m below the air outlet
 External static pressure are based on high speed indoor air flow
 Specifications are subject to change without prior notice for product improvement

Medium Static Concealed Unit



Compact size

Only 210mm (7,500~19,100 Btu models)



External static pressure

Four speed fan motor (Super high speed is optional)
Change the wiring connection from 'SH' to 'Hi' to change the ESP.

Convenient installation

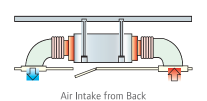
The EXV is fixed inside of the indoor unit.

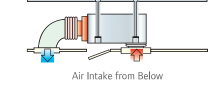
Standard filter is housed in an aluminum frame, which is removable from the bottom in the downward direction.

Suction chamber is included as standard equipment.

Fresh air hole, air inlet/outlet flange are standard for easy duct connection.

A rear air inlet is standard and an inlet at the bottom is optional. Both use the same connectable duct.

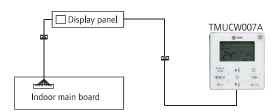






Wired controller conveniently connects to display panel of the indoor units with the appropriative connecting wire.

Easy Connection

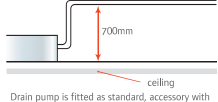


Flexible control and easy maintenance

Standard wired remote controller TMUCW002A.

The electrical control box can be removed 1m away from the unit for easy maintenance access. Customers need to request this service in advance for this option.

Standard functional ports are included such as Remote On/Off Dry contact switch and Alarm signal output (220V).



Drain pump is fitted as standard, accessory with 7 Omm pumphead.

	Model		4MVD0007BB000AA	4MVD0009BB000AA	4MVD0012BB000AA	4MVD0015BB000AA	4MVD0018BB000AA		
Power supply				2	20-240V, 50Hz, 1-phas	e			
Cooling	Cooling capacity		2.2	2.8	3.6	4.5	5.6		
Cooling	apacity	Btu/h	7,500	9,600	12,300	15,400	19,100		
Power	Input	W	59	57	61	92	92		
(Cooling)	Rated current	А	0.28	0.28	0.28	0.5	0.5		
Indoor airflow	I	m³/h	550/397/309	550/397/309	605/442/351	800/573/479	800/573/479		
(SH)/ (H/M/	L)	CFM	323/233/181	323/233/181	356/260/206	470/337/281	470/337/281		
ESP (external	static pressure)	Pa	10(10-30)	10(10-30)	10(10-30)	10(10-30)	10(10-30)		
Sound Pressu	re (Hi/Mid/Lo)	dB (A)	36/35/32	37/35/32	39/38/36	41/38.9/36	41/38.9/36		
D (; ,		Туре	R410A						
Refrigerant		Control method	EXV						
Net Dimensio	n (HxWxD)	mm		210x778x500		210x997x500			
Packing Dime	nsion (HxWxD)	mm	285x870x525	285x870x525	285x870x525	290x1,135x655	290x1,135x655		
Net / Gross V	Veight	kg	17.5/20	17.5/20	17.5/20	27/32	27/32		
	L (flare)	mm	ø6.35	ø6.35	ø6.35	ø6.35	ø9.53		
Piping connecting	G (flare)	mm	ø12.7	ø12.7	ø12.7	ø12.7	ø16		
Connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32		
Drain pump	Pump head	mm	700	700	700	700	700		
Standard Con	troller	-			TMUCR001B				

	Model		4MVD0024BB000AA	4MVD0027AB000AA	4MVD0030AB000AA	4MVD0038AB000AA	4MVD0048AB000AA		
Power supply				220 - 240V, 50	OHz, 1-phase				
	Cooling	kW	7.1	8	9	11.2	14		
	capacity	Btu/h	24,200	27,300	30,700	38,200	47,800		
Power	Input	W	125	198	200	313	274		
(Cooling)	Rated current	А	0.7	1	1	2	2		
Indoor airflow	V	m³/h	1,030/760/660	1,400/1,226/1,018/861	1,400/1,226/1,018/861	1,752/1,750/1,552/1,389	2,138/1,918/1,539/1,250		
(SH)/ (H/M/	L)	CFM	606/447/388	917/795/687/608	917/795/687/608	1,031/1,030/913/818	1,258/1,129/906/736		
ESP (external	static pressure)	Pa	10(10-30)	20(10-50)	20(10-50)	40(10-80)	40(10-100)		
Sound Pressu	re (Hi/Mid/Lo)	dB (A)	42/40/35	45.4/39.8/37	45.4/39.8/37	48.0/41.9/38	47.7/43.2/39		
D (:		Туре	R410A						
Refrigerant		Control method	EXV						
Net Dimensio	n (HxWxD)	mm	210x1,218x500	270x1,140x710	270x1,140x710	270x1,140x710	300x1,200x800		
Packing Dime	ension (HxWxD)	mm	290x1,135x655	350x1,355x795	350x1,355x795	350x1,355x795	375x1,385x920		
Net / Gross V	Veight	kg	31.8/35.8	38/46.5	40/48	40/48	49/58		
	L (flare)	mm	ø9.53	ø9.53x2	ø9.53x2	ø9.53x2	ø9.53x2		
Piping connecting	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9	ø15.9		
connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32		
Drain pump	Pump head	mm	700	700	700	700	700		
Standard Con	troller	-	TMUCR001B						

- Notes:
 1. Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.:35°CDB, equivalent ref. piping: 8m (horizontal)

- 2. Sound level is measured at 1.4m below the air out-let.

 * External static pressure is based on high speed indoor air flow.

 * Specifications are subject to change without prior notice for product improvement.

High Static Pressure Concealed Unit

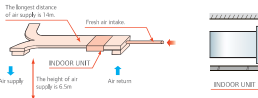


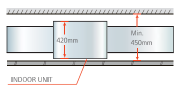


Flexible duct design

Four speed fan motor super high speed as an option for models (24,200-54,600 Btu)

The maximum distance for air supply is about 14m at height of 6.5m. With a 420mm (models 24,200 to 54,600 Btu) thick body, the minimum distance required above the ceiling is 450mm.





Greater flexibility with the four-speed fan

Exchange the wiring connections for 'MH' and 'Me' (models 24 to 55).

Convenient installation

The EXV is fixed inside the indoor unit (models 24–55), requires no extra connection.

Standard filter is housed in an aluminum frame, which is removable from the bottom in the downward direction.

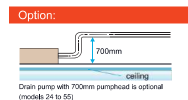
Flange for air in/outlet duct connection is standard.

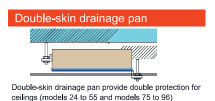
Flexible control and convenient for maintenance

Wired remote controller is as standard, and wireless remote controller is as an option. The display board is connected to the E-box in factory, easier troubleshooting by LED display.

Easy access filters both at the rear & bottom.

Standard functional port such as remote on/off dry contact.



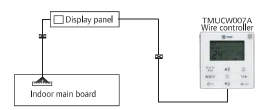




TMUCW007A

Easy Connection

Wired controller conveniently connects to display panel of the indoor units with the apprpriative connecting wire.



Follow Me

With the Follow Me function, the wired controller can detect the air temperature at the user's altitude instead that of the ceilling or the floor, thus creating more comfortable environment and precise temperature control.

	Model		4MVH0024AB000AA	4MVH0027AB000AA	4MVH0030AB000AA	4MVH0038AB000AA	4MVH0048AB000AA	4MVH0054AB000AA			
Power supply	/		220-240V, 50Hz, 1-phase								
		kW	7.1	8	9	11.2	14	16			
Cooling Ca	apacity	Btu/h	24,200	27,300	30,700	38,200	47,800	54,600			
Power	Input	W	263	263	423	524	627	832			
(Cooling)	Rated current	А	1.1	1.1	1.8	2.3	2.7	3.6			
Indoor airflo	N	m³/h	1,400/1,330/1,210	1,400/1,330/1,210	1,940/1,830/1,515	2,115/1,940/1,520	3,000/2,615/2,230	3,620/3,060/2,740			
(SH)/ (H/M,	/L)	CFM	824/783/712	824/783/712	1124/1077/892	1245/1142/895	1766/1539/1313	2131/1801/1613			
ESP (externa	ESP (external static pressure) Pa		40(30-196)	40(30-196)	40(30-196)	50(30-196)	50(30-196)	50(30-196)			
Sound Pressu	ure (Hi/Mid/Lo)	dB (A)	48/46/44	48/46/44.5	52/49/47	52/49/47	53/50/48	54/52/50			
D.f.i.		Туре		R410A							
Refrigerant		Control method		EXV							
Net Dimension	on (HxWxD)	mm	420x952x690	420x952x690	420x952x690	420x952x690	400x1,200x600	400x1,200x600			
Packing Dime	ension (HxWxD)	mm	450x1,120x768	450x1,120x768	450x1,120x768	450x1,120x768	450x1,430x768	450x1,430x768			
Net / Gross \	Weight	kg	45/50	45/50	46.5/52.4	50.6/56	68/70	70/77.5			
	L (flare)	mm	ø9.52	ø9.53	ø9.53	ø9.53	ø9.53	ø9.53			
Piping connecting	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9	ø15.9	ø15.9			
connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32			
Drain pump	Pump head	mm	750	750	750	750	750	750			
Standard Cor	ntroller	-		TMUCR001B			TMUCW002A				

	Model		4MVH0068AB000AA	4MVH0085AB000AA	4MVH0095AB000AA	4MVH0135AB000AA	4MVH0155AB000AA	4MVH0190AB000AA			
Power supply	/		220-240V, 50Hz, 1-phase								
Cooling Capacity		kW	20	25	28	40	45	56			
cooming	apacity	Btu/h	68,200	85,300	95,500	136,500	153,500	191,100			
Power	Input	W	1,516	1,516	1,516	2,700	2,700	3,400			
(Cooling)	Rated current	А	6.6	6.6	6.6	12.5	12.5	15.5			
Indoor airflo	N	m³/h	4,665/4,320/3,625	4,665/4,320/3,625	4,665/4,320/3,625	7,490/6,120/5,050	7,490/6,120/5,050	9,625/8,050/6,630			
(SH)/ (H/M,	/L)	CFM	2746/2543/2134	2746/2543/2134	2746/2543/2134	4408/3602/2972	4408/3602/2972	5665/4738/3902			
ESP (externa	ESP (external static pressure) Pa		140(50-250)	140(50-250)	160(50-250)	196(50-250)	196(50-250)	196(50-250)			
Sound Pressu	ure (Hi/Mid/Lo)	dB (A)	59/55/52	59/55/52	59/55/52	61/59/56	61/59/56	63/60/57			
D-f-i		Туре		R410A							
Refrigerant		Control method	EXV								
Net Dimension	on (HxWxD)	mm	470x1,356x763	470x1,356x763	470x1,356x763	668x1,970x858.5	668x1,970x858.5	668x1,970x858.5			
Packing Dim	ension (HxWxD)	mm	522x1,590x964	522x1,590x964	522x509x964	800x2,095x964	800x2,095x964	800x2,095x964			
Net / Gross	Weight	kg	115/129	115/129	115/129	232/245	232/245	232/245			
	L (flare)	mm	ø9.53x2	ø9.53x2	ø9.53x2	ø12.7	ø12.7	ø15.9			
Piping connecting	G (flare)	mm	ø15.9x2	ø15.9x2	ø15.9x2	ø28.6x2	ø28.6x2	ø28.6x2			
connecting	Drain piping	mm	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32	IDø25, ODø32			
Drain pump	Pump head	mm	750	750	750	750	750	750			
Standard Cor	ntroller	-	TMUCW002A								

- 1. Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.: 35°CDB, equivalent ref. piping: 8m (horizontal)

- 2. Sound level is measured at 1.4m below the air out-let.

 * External static pressure is based on high speed indoor air flow.

 * Specifications are subject to change without prior notice for product improvement.

• Fresh Air Processing Unit



Healthy and comfortable

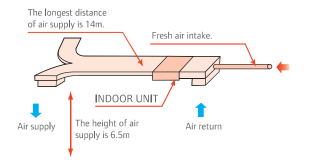
Fresh air is imported, provides a healthy and comfortable living environment.



100% Fresh air processing unit

Both fresh air filtration and heating/cooling can be achieved in a single system.

Indoor units and fresh air processing unit can be connected to the same refrigerant system, increase design flexibility and greatly reduce total system costs.



Follow Me

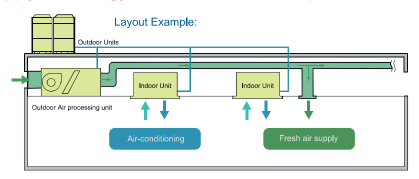
With the Follow Me function, the wired controller can detect the air temperature at the user's altitude instead that of the ceilling or the floor, thus creating more comfortable environment and precise temperature control.

High external static pressure

External static pressure can be up to 220Pa(models 42,600 to 47,800 Btu) and 260Pa(models 85,000 to 95,500 Btu) for more flexible duct

applications. The maximum distance of air supply is about 14m and the maximum height of air supply is about 6.5m.

Innovative air supply technology for excellent room temperature control



Model			4MVF0042AB000AA	4MVF0048AB000AA	4MVF0068AB000AA	4MVF0085AB000AA	4MVF0095AB000AA			
Power supply			220–240V, 50Hz, 1–phase							
Cooling Capacity		kW	12.5	14	20	25	28			
		Btu/h	42,600 47,800		68,200	85,300	95,500			
Power	Input	W	461	461	1,063	1,063	1,063			
(Cooling)	Rated current	А	2.3	2.3	5.3	5.3	5.3			
Indoor airflow (SH)/ (H/M/L)		m³/h	1,700/1,350/1,050	1,700/1,350/1,050	3,150/2,650/2,300	3,300/2,850/2,500	3,300/2,850/2,500			
		CFM	1,000/795/618	1,000/795/618	00/795/618 1,845/1,560/1,354 1,942/1,673		1,942/1,677/1,471			
ESP (external static pressure)		Pa	50(30-220)	50(30-220)	140(50-260)	140(50-260)	140(50-260)			
Sound Pressure (Hi/Mid/Lo)		dB (A)	54/52/50	54/52/50	54/53/51	55/54/52	55/54/52			
			R410A							
Refrigerant		Control method	EXV							
Net Dimension (HxWxD)		mm	400x1,200x600	400x1,200x600	500x1,425x928	500x1,425x928	500x1,425x928			
Packing Dimension (HxWxD)		mm	450x1,436x768	450x1,436x768	550x1,509x990 550x1,509x99		550x1,509x990			
Net / Gross Weight		kg	65.5/76	69.5/76	115/125	115/125	115/125			
Piping connecting	L (flare)	mm	ø9.53	ø9.53	ø9.53	ø9.53	ø9.53			
	G (flare)	mm	ø15.9	ø15.9	ø15.9	ø15.9	ø15.9			
	Drain piping	mm	IDø25	IDø25	ODø32	ODø32	ODø32			
Drain pump Pump head		mm	750		-	-	-			
Standard Controller		-	TMUCW002A							

Notes:

- 1. Nominal cooling capacities are based on the following conditions: outdoor air temp.: 33°C DB, 24°C WB, equivalent ref. piping: 8m (horizontal)
- 2. Sound level is measured 1.4m from the air out-let.
- * external static pressure are based on high speed indoor air flow.
- * Specifications are subject to change without prior notice for product improvement.

Connection Conditions:

The following restrictions must be observed in order to maintain the indoor units connected to the same system.

- * When outdoor-air processing units are connected, the total connection capacity must be within 50% to 100% of that of the outdoor units.
- * When outdoor-air processing units and standard indoor units are connected, the total connection capacity of the outdoor-air processing units must not exceed 30% of that of the outdoor units.
- * Outdoor-air processing units can be used without indoor units.

Floor Standing Unit



Floor Standing Unit

- New compact design that fits well for a variety of usages.
- Offers a silent operation with the Single Inlet Certrifugal Fan.
- Fan speed can be adjusted to four different levels (high, medium, low and automatic).
- Auto Swing Function for vertical grills (left-right direction) to better distributs the cooled air.
- The front unit can be opened, making it easy for maintenance to be carried out without any space constraints.

Model	Indoor unit		MCVB36BB	MCVB48BB	MCVB60BB	MCV090JB	MCV120JB	
Electrical Data	Power Supply	V/ph/Hz	220-240/1/50					
Performance Data	Nominal Capacity	Btu/h	36,000	48,000	60,000	100,000	120,000	
	Airflow	cfm	1,200	1,600	2,000	3,000	4,000	
Fan Motor	RLA x Qty		1.78	2.34	3.42	1.78x2	2.34x2	
Dimensions	H x W x D (Each)	mm 1,900x848x400		1,900x1,196x400				
Weight (Each)	Uncrated (Net)	kg	64	68	90	136	143	
Refrigerant	Туре		R-410A					

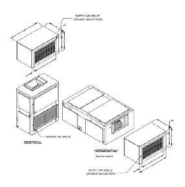
Air Handling Unit



TWE Air Handling Unit

- TWE can easily be converted for vertical or horizontal air discharge.
- Belt drive
- Fan motor hp output will be specially selected tp properly match with Free Blow and duct application.
- The smooth power paint finish cabinet are fabricated or rugged.
- Optional for Supply Air Plenum and Return Air Grille.

Optional



Model	Indoor unit		TWE120JD	TWE160JD	TWE180JD	TWE210JD	TWE240JD	
Electrical Data	Power Supply	V/ph/Hz	z 380-415/3/50					
Performance Data	Cooling Capacity	Btu/h	120,000	150,000	180,000	200,000	240,000	
	Nominal Airflow	cfm	4,000	5,300	6,000	7,000	8,000	
No. of Refrigerant Circuit			1	2	2	2	2	
Fan	Туре		Forward Cure Centrifugal Fan - Belt Drive					
	Qty		1	1	1	2	2	
Fan Motor	Out put	hp	2	2	3	3	5	
	RLA x Qty	А	3.66	3.66	5.16	5.16	8.80	
Filter	Туре	1-Inch Thickness Washable Aluminium						
Dimensions	H x W xD	mm	1,523x1,410x635 1,751x1,613x850		1,751x2	1,751x210x702		
Weight		kg	154	275	285	356	356	
Refrigerant Pipe Size	Liquid	in	1/2	1/2	1/2	1/2	1/2	
(per each circuit)	Suction	in	1-3/8	1-1/8	1-1/8	1-1/8	1-3/8	
Refrigerant	Type R-410A							

Air Handling Unit



Air Handling Unit - TTV Model

- Vertical or Horizontal discharge configuration.
- Zinc coated, heavy gauge, galvanized steel cabinet finished with a baked polyester powder paint.
- Completely insulated with fire retardant polyethylene foam.
- Factory installed thermal expansion valve(s).
- Evaporator coil leak-tested
- Double intet, double width, forward curved centrifugal type evaporotor fan(s) with fixed belt drive.
- Thermal overload protection for the evaporator fan motor.
- Washable air filters.
- Oversized motors for high static pressure applications (Optional).

General Data - Air Handler Unit

	GCII	Ciai Data	All Hall	ulei Ollic					
Unit Model		TTV250	TTV300	TTV400	TTV500	TTV600			
Cooling Capacity	Btu/h	250,000	300,000	400,000	500,000	600,000			
Power Connection	V/ph/Hz	380-415/3/50							
MCA ¹	А	10.0	15.0	15.0	19.0	27.5			
System Data									
Refrigerant Type		R410A	R410A	R410A	R410A	R410A			
No. Refrigerant Circuits		2	2	2	2	2			
Refrigerant Connection Type		Brazed	Brazed	Brazed	Brazed	Brazed			
Suction Line OD	in (mm)	2-1/8(53.98)	2-1/8(53.98)	1-5/8(41.28)	2-1/8(53.98)	2-1/8(53.98)			
Liquid Line OD	in (mm)	1.0(25.4)	1.0(25.4)	1.0(25.4)	1.0(25.4)	1.0(25.4)			
Drain Connection Size	in (mm)	1.0(25.4)	1.0(25.4)	1.0(25.4)	1.0(25.4)	1.0(25.4)			
Fan									
Fan Type		Centrifugal FC							
Qty	in	1	1	1	1	1			
Fixed Drive Type	in	Belt and Pulley							
Fan Speed - Std.(Factory set)		828	870	923	725	780			
Nominal Airflow ²		7,760 (13,180)	9,240 (15,700)	12,120 (20,590)	15,130 (25,700)	18,080 (30,720)			
Motor									
Motor Type		TEFC							
Qty		1	1	1	1	1			
Motor hp - Std.	hp (kW)	5(3.7)	7.5(5.5)	7.5(5.5)	10(7.5)	15(11)			
Hi Static		7.5(5.5)/10(7.5)	10(7.5)/15(11)	10(7.5)/15(11)	15(11)/20(15)	20(15)			
No. of Speed		1	1	1	1	1			
V/ph/Hz				380-415/3/	50				
RLA/LRA		8.0/63.0	12.0/79.0	12.0/79.0	15.2/111.0	22.0/153.0			
Filter									
Туре		Washable	Washable	Washable	Washable	Washable			
Qty		8	9	9	12	9			
Size (WxLxD)-Std.	in	16x20x1	4-5x20x1	6-16x25x1	2-16x20x1	3-20x20x1			
			2-16x20x1	3-20x25x1	6-16x25x1	6-20x25x1			
			1-16x25x1		1-20x25x1				
			2-15x25x1		3-25x15x1				
Dimension (HxWxD)									
Crated (Shipping)	mm	1,500x2,100x1,290	1,650x2,100x1,290	1,780x2,390x1,290	1,900x2,900x1,520	1,980x2,900x1,520			
Unit (Net)	mm	1,219x1,808x1,040	1,372x1,808x1,040	1,520x2,088x1,040	1,653x2,596x1,275	1,777x2,596x1,270			
Weight									
Crated (Shipping)	Kg(lbs)	402 (886)	470 (1,036)	543 (1,197)	768 (1,693)	832 (1,834)			
Unit (Net)	Kg(lbs)	353 (778)	421 (928)	487 (1,073)	685 (1,510)	749 (1,651)			
MCA - Minimum Circuit Ampacity.									

Fan Arrangement



Arrangement 1 (Standard arrangement for TTV250-600)





ERV - Energy Recovery Ventilator

Larger air supply rate enhanced heat exchange efficiency enhanced energy saving

The heat recovery ventilator (ERV) can reclaim the energy energy lost through ventilation and reduce room temperature fluctuations caused by the ventilation process. By utilizing the latest technologies and techniques, Trane ERV guarantees outstanding performance. The heat exchange core is made of chemically treated paper that optimally controls temperature and humidity in a given room. Temperature exchange efficiency exceeds 65%, and enthalpy exchange efficiency ranges from 50 to 65%.

Model Names

TERV0120AB000AA TERV0235AB000AA TERV0470AB000AA TERV0180AB000AA TERV0300AB000AA TERV0600AB000AA

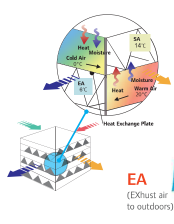


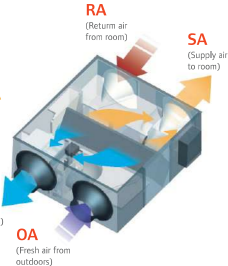
TERV0900AD000AA

TERV1200AD000AA







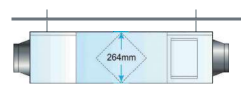


Low noise

Sound proof material is used to guarantee quiet operation.

Compact design, flexible installation and easy maintenance

With a height of just 264mm and a weight of 23kg, the unit can be easily installed in a limited space.



Multiple modes for different scenarios

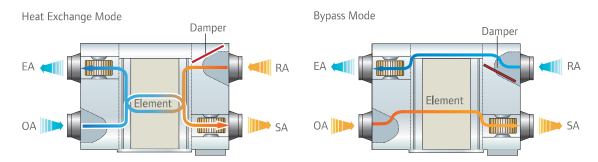
Heat exchange mode

When the airflow generated by fans travels across the heat exchange core, the temperature difference between the two channels of the core causes natural thermal transmission. On summer days, hot outdoor air is cooled by the indoor exhaust air; in winter, cold outdoor air is heated by the indoor exhaust air conditions. The energy contained in the exhaust air can be reclaimed to improve energy efficiency.

ERV - Energy Recovery Ventilator

Bypass mode

In mild climates where the temperature and humidity difference between indoors and outdoors is small, the unit works as conventional ventilation fan. Both the supply fan and exhaust fan work at the same speed (auto/low/medium/high).



Air supply mode

It is one kind of bypass mode with air supply fan speed higher than exhaust fan speed. It can be used in mild climate area where large amount fresh air is needed.

Exhaust air mode

It is also one kind of bypass mode with exhaust fan speed higher than air supply fan speed. It can be used in mild climate area where large amount exhaust air needs to be expelled.

Auto mode

The controller chooses heat exchange mode or bypass mode according to the temperature difference between outdoor and indoor temperature. Both the two fans work at low speed.

Flexible control

Interlocking control
with other indoor units
via controller is possible



Model				TERV0120AB000AA	TERV0180AB000AA	TERV0235AB000AA	TERV0300AB000AA
Power supply			220 - 240 V, 50 Hz, 1 Phase				
Temp. Exchange Efficiency (%) 50Hz			65	65	65	65	
		%	65	65	65	65	
			70	70	70	70	
		High	50	50	50	50	
Enthalpy		For Cooling	Medium	50	50	50	50
Exchange			Low	55	55	55	55
Efficiency			High	27	30	32	35
50 Hz		For Heating	Medium	55	55	60	60
			Low	60	60	65	65
			High	27	30	32	35
		Heat Exchange Mode	Medium	26	29	31	34
C 11 1			Low	20	23	25	28
Sound Level		Bypass Mode	High	28	31	33	36
			Medium	27	30	32	35
			Low	22	25	27	30
Dimensions (HxWxD)		mm	655/866/264	722/944/270	722/944/270	1,026x1,038x270	
Machine Weight			Kg	23 26 31 41			
Casing			-	Galvanized steel plate			
Heat Exchange Sys	tem		-	Air to air cross flow total heat (Sensible heat + latent heat) exchange			
Heat Exchange Ele	ment Meteria l		-	Specially processed nonflammable paper			
	Туре		-	Centrifugal fan			
	Airflow	High	m³/h	200	300	400	500
	Rate	Medium		200	300	400	500
F	(50Hz)	Low		150	225	300	375
ESP (Pa) (50 Hz)	FCD (D.)	High		75	75	80	80
		Medium	Pa	58	60	65	68
	(50 Hz)	Low		35	40	43	45
	Motor Output		W	20	40	80	120
Duct diameter			ø/mm	144	144	144	194
Operation ambient	condition		-		′-7°C-43°C (DB)), 80%RH or less	

Model				TERV0470AB000AA	TERV0600AB000AA	TERV0900AD000AA	TERV0900AD000AA
Power supply			220-240 V, 50 Hz, 1 Phase 380 V, 50 Hz, 3 P		Hz, 3 Phase		
Temp. Exchange Efficiency (%) 50Hz			65	65	65	65	
		%	65	65	/	/	
			70	70	/	/	
Enthalpy		For Cooling	High	50	50	50	50
			Medium	50	50	/	/
Exchange			Low	55	55	/	/
Efficiency			High	60	60	60	60
50 Hz		For Heating	Medium	60	60	/	/
			Low	65	65	/	/
			High	39	40	51	53
		Heat Exchange Mode	Medium	38	39	/	/
Sound Level			Low	32	33	/	/
Sound Level		Bypass Mode	High	40	41	52	54
			Medium	39	40	/	/
			Low	34	35	/	/
Dimensions (HxWxD)		mm	1,006x1,286x388	1,006x1,286x388	1,270x1,600x540	1,270x1,600x540	
Machine Weight			Kg	62	79	163	182
Casing			-	Galvanized steel plate			
Heat Exchange Sys	tem		-	Air to air cross flow total heat (Sensible heat + latent heat) exchange			
Heat Exchange Eler	ment Meteria l		-	Specially processed nonflammable paper			
	Туре		-	Centrifugal fan			
	Airflow	High	m³/h	800	1,000	1,500	2,000
	Rate	Medium		800	1000	/	/
F	(50Hz)	Low		600	750	/	/
E (High		100	100	160	170
	ESP (Pa)	Medium	Pa	82	85	/	/
	(50 Hz)	Low		54	58	/	/
	Motor Output		W	360	360	450	450
Duct diameter			ø/mm	242	242	346x326	346x326
Operation ambient condition		-		′-7°C-43°C (DB), 80%RH or less		

- Note:

 1. Three speeds (low/med/high) are available for ERV models 200 to 1000; one speed is available for HRV models 1500 to 2000.

 2. The sound level is measured at 1.4m below the body center in an anechoic chamber.

 3. The airflow rate can transmit between low and high modes.

 4. The temperature exchange efficiency is the mean value between cooling and heating

 5. Efficiency is measured under the following conditions:

 * Cooling Condition: Air Exhaust Temp. 27 °C DB,19.5 °CWB., Fresh Air Temp. 35 °C DB,28 °CWB

 * Heating Condition: Air Exhaust Temp. 21 °C DB,13 °CWB., Fresh Air Temp. 5 °C DB,2 °CWB

Indoor Centralized Controller



TMCCW008A



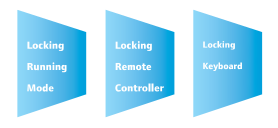
Functions

Centralized controller

The centralized controller is a multifunctional device that can control up to 64 indoor units within a maximum connection length of 1,200m.

The device connects to the master outdoor units of Trane's newly designed products to simplify and centralize the wiring configuration. The two connection modes are as follows:



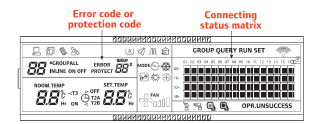


Three lock modes

Centralized controller provides a superior way to manage the indoor units. Users are able to make their own choice from locking the wireless controller, locking the running mode or lock the centralized controller's keyboard as they wish.

Indoor unit working status display

The centralized controller displays indoor units' working status and error codes so users can easily identify faults via checking the error codes table in the user's manual before contacting a service engineer.



Air filter cleaning reminding function

The air filter cleaning reminder function is only available on the touch-key central controller TMCCW008A. The "FL" icon indicates that the air filter in a given indoor unit needs cleaning.



Functions

Stylish design

CCM's stylish design suits high-end environments.

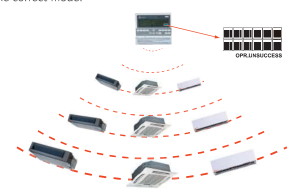
The keyboard lock function is used to prevent operational mistakes.



Single/unified control

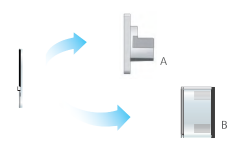
The control object can be either a single unit or all units, which vastly simplifies the control process.

Operation signal feedback ensures that all units are working in the correct mode.



Easy installation

Centralized controller offers two different appearances to mostly suit the installation. The A structure must be embedded into the wall and the B structure doesn't need. Both of them are easy to operate.



*The A,B structure is available for TMCCW008A and TMCCW001A only has B structure



B structure leading-out mode sketch

Access to network monitoring

The centralized controller is able to bridge up to 64 indoor units on the network monitoring and building management systems.



Indoor CCM

Specifications

Model	TMCCW001A	TMCCW008A
Dimensions (H×W×D)(mm)	179×119×74	180×122×78 and 180×122×68
Power (V)	198 - 242V	(50/60Hz)

Weekly schedule centralized



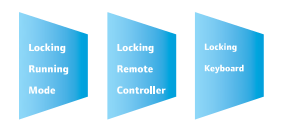
TMCCW002A



Functions

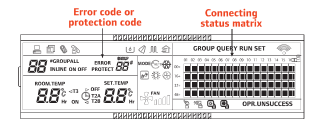
Weekly schedule

TMCCW002A can include up to 64 indoor units in the weekly schedule. Users can set up to 4 periods per day, and select the desired running mode and room temperature. The operating object can be a single indoor unit or all the indoor units.



Indoor unit working status display

The centralized controller displays indoor units' working status and error codes so users can easily identify faults via checking the error codes table in the user's manual before contacting a service engineer.



Specifications

Model	TMCCW002A
Dimensions (H×W×D)(mm)	179×119×74
Power (V)	198-242V(50/60Hz)

Mon 26°C 22°C 17°C 23°C Tue 26°C 22°C 17°C 23°C Wed 26°C 22°C 17°C 23°C Thu 26°C 22°C 26°C Fri 26°C 22°C 26°C Sat 28°C off 24°C

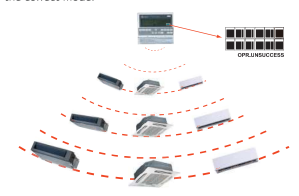
Three lock modes

Centralized controller TMCCW002A provides a superior way to manage the indoor units. Users are able to make their own choice from locking the wireless controller, locking the running mode or lock the TMCCW002A

Single/unified control

The control object can be either a single unit or all units, which vastly simplifies the control process.

Operation signal feedback ensures that all units are working in the correct mode.



Touch Screen Centralized



TCONTCCM180A (6.2 Inch)



TCONTCCM270A (10.1 Inch)

Features

- Colorful touch screen and vivid display make operation more convinient and simple for 6.2, 10.1 Inch display.
- Support up to 64 indoor units and 8 refrigerant systems in each port, Touch screen 6.2" with 1 port and 10.1" with 6 ports connection.
- Schedule management: multiple daily or weekly schedule can be set.
- Control on/off mode, fan speed and setting temperature range of indoor units by individual or grouping.
- One USB port can be used to output running status (Available for 10.1 inch)
- A desktop or Laptop PC can be used for browser-based access via a LAN connection (Available for 10.1 inch)

Indoor unit grouping status display

Touch screen centralized controller displays indoor units working status and error with easily identify







Schedule management

Touch screen centralized controller can be controlled indoor unit fuction by individual or group

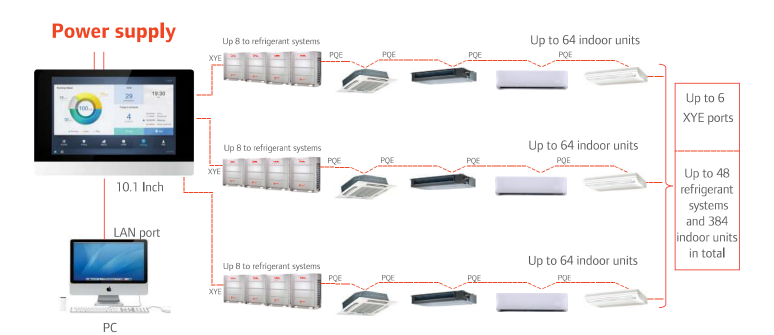
Touch Screen Centralized

Wiring Flexibility

Touch screen centralized controller can be connected to the master outdoor unit directly

Power supply





Specifications

Model	TCONTCCM180A	TCONTCCM270A
Dimensions (H×W×D)(mm)	123×182×34	183×270x27
Power (V)	12V DC	24V AC

Control Systems - Accessories

Outdoor centralized controller













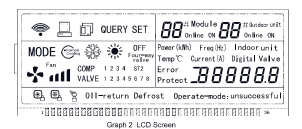




Functions

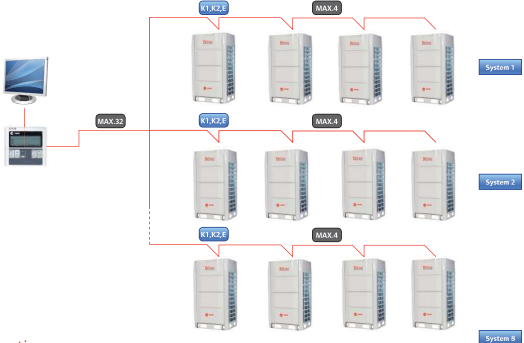
ODU parameters display

TOCCW001A enables users to easily check outdoor units' running status, including frequency, temperature, current, pressure, protection codes and error codes.



Access to network monitoring Outdoor centralized controller

TOCCW001A can connect up to 8 refrigerant systems and 32 outdoor units to the network monitoring and building management systems.



Specifications

Model	TOCCW001A
Dimensions (H×W×D)(mm)	120×120×15
Power (V)	198-242V(50/60Hz)

Control Systems - Accessories

ERV wired controller

Functions

ERV controller

TMUHW001A is individually designed for ERV— Energy Recovery Ventilator. The ERV can work in the following modes: exhaust, air supply, bypass, heat exchange, and auto.

AUTO->HEAT EXCHANGE->
EXHAUST->BYPASS->AIR SUPPLY

Specifications

Model	TMUHW001A
Dimensions (H×W×D)(mm)	120×120×15
Power (V)	198-242V(50/60Hz)

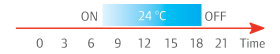


TMUHW 001A

Built-in timer

Built-in daily timer offers the convenience of automatically starting and stopping the ERV at the set times.

Setup screen example Set to wednesday: 8:00 to 20:00



Hotel card key interface module

Cooperate with the wired controller to automate control. Eliminates the need for high voltage power, making the device safe and steady.

Includes a build-in auto-restart function.

Specifications

Model	TMNCA001A
Dimensions (H×W×D)(mm)	86×72.8×15.5
Power (V)	DC 5V



Wired controller is necessary in this card-key system.

• BMS Room temperature management module

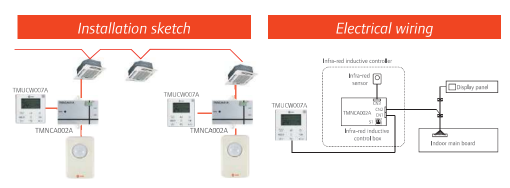


TMNCA002A

Automatically adjust the room environment.

Automatically extend the shutting down time, avoiding frequent ON/OFF.

Graceful appearance accommodates itself to different buildings.



Building Management System (IMM)

- TSNSA002A
- TSNCA003A



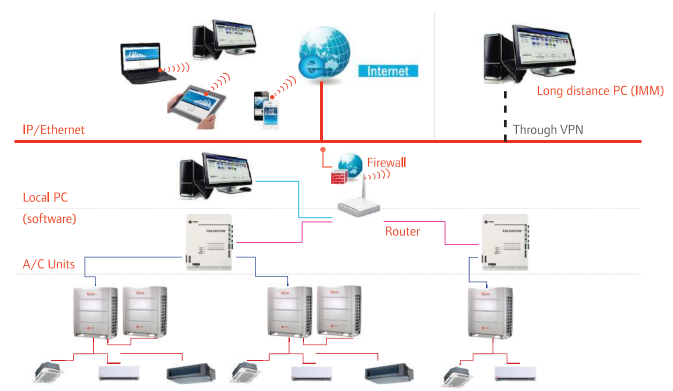
Functions

TSNSA002A/TSNCA003A, designed specifically to control TVR systems, is based on a centralized format and dedicated to the complete control and monitoring of all the system's functions. It can be used as a flexible multi-purpose system and applied to a variety of needs, according to the scale, purpose and control method of each building.

- Up to 4 TSNCA003A, 64 refrigerant systems, 1,024 indoor units, and 256 outdoor units can be controlled by one PC.
- Web Access
- User friendly operation
- Central building monitoring and control
- Lock control (individual controllers)
- Set temperature limit
- Proportional power distribution

- Annual schedule control
- Low-load operation indicate
- Generate operational history reports (daily, weekly, monthly)
- Fault display & Warning message
- Filter replacement reminder
- Emergency stop and Alarm signal output

Network Control Application



Building Management System (IMM)

Various Managements

Simple Operation and Management

Click & Operate, a user-friendly interface allows even non-experts to perform the building management system easily.

Data Management

Operational information of individual indoor units are monitored, allowing for distribution of power consumption at outdoor units. Stores operation data on multiple systems and displays it in graphical format for visual management.

Uses TIM software to generate tenant reports and help building owners bill for energy use.



Electricity Charge Distribution(Patented)

Provides information on proportional electrical power distribution to optimize electricity consumption management.

Uses software to calculate electric power proportional distribution, output and save electricity consumption data for each indoor unit (or group) which is connected to the intelligent manager.

Applies the patented Trane Calculation Method to calculate consumption rates according to capacity demand which is based on various parameters: setting temperature, room temperature, running mode, rated HP, public areas, unused rooms, and night-time use; outputs this information on a charge calculation sheet to evenly divide power consumption charges among tenants.

Highlights



Web Access function

With the web access function, a PC, laptop computer or a smart phone can be used as a remote controller.



Energy Saving Management

Based on a predetermined schedule, the Intelligent Manager executes capacity control and intermittent operations on all air conditioning units to maintain a high comfort index.



Schedule Control

Automatically performs facility start/stop control, switches the operating mode, sets temperatures and enables/disables the remote control according to the present time schedule. 4 sections and 20 actions per day for each single unit or group.



Warning Message

The system can receive error messages from air conditioning units in more than one buildings or structures via public phone lines.

*Requires the Trane "SMS Modem" to send automatic warning messages to designated phone numbers.



Visual Navigation

Clicking the jump button will display a list of all available screens. Clicking the back button will return to the previous screen.



Data Backup

The Trane-interface will automatically back up data on the installed SD card (2GB) in case system failure occurs, such as: power failure or system dam. TIM software also stores the previous 3 months' operational data on the HDD.



Multiple Lauguages

Provides eight language settings
English French Italian
Russian German Spanish
Simple Chinese Traditional Chinese



Electricity Charge Distribution

Electricity charges can be easily divided when billing users for air conditioning power charges; for example, for tenants in a commercial building, offices in a rented building, or rooms in a hotel.

BMS Accessories



BMS Lonworks Gateway (TSNCA001B)

Enables centralized control of up to 1024 indoor units and 512 outdoor units to the LonWorks BMS. Easily connectable to the BMS system.

Ideal module for scattered units in large projects.



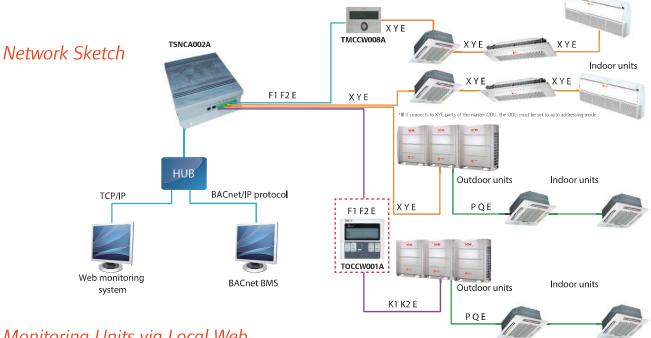
BMS BACnet Gateway (TSNCA002A)

Contains 4 groups of RS-485 communication ports and be able to connect up to 256 indoor units or 128 outdoor units to the BMS

Freely connectable to the BMS or not.

Compatible with TSNSA001A.

Monitor units via local network.



Monitoring Units via Local Web

TSNCA002A allows users explore the units via local network, simply using the Internet Explorer or other web browser. In addition, users not only can check the units running conditions, but also change the running parameter, which is quite convenient for users to control.

Wide Compatibility

TSNCA002A has a wonderful adaptability to the BMS.

Company	BMS software	Brand
TRANE	Tracer Summit	TRANE
SIEMENS	APOGEE	APOGEE
Honeywell	Alerton	ALERTON'
Schneider	Andover	Andover Confrois
Johnson	METASYS	METASYS.

BMS Accessories

Digital Power Meter



TSNEA002A

Calculates power consumption.

Does not need adjusting after long-term use.

Corresponds one outdoor unit to one digital power meter.

Low power consumption

The digital power meter consumes minimal energy.
Voltage circuit: less than 2W/10VA
Current circuit: less than 2.5VA

Indications and installation

The digital power meter is tested after manufacture so it can be immediately deployment and used on-site. The LED indicators and installation schematic are shown in the figure on the left.

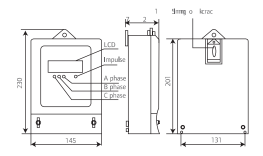
DX AHU Connection Kit (TMCCA001A/TMCCA002A/TMCCA003A)

Inclusive of control part, EXV part, temperature sensors and wired controller. Easy interface to apply to different DX AHU, such as CLCP or else. Applicable for DX AHU connecting to TVRTM IV out door units.

Model Name	Capacity
TMCCA001A	14 kW (5HP)
TMCCA002A	28 kW (10HP)
TMCCA003A	56 kW (20HP)

Specifications

Model	TSNEA002A	
Dimensions (H×W×D)(mm)	230×145×72	
Power (V)	200V-500V(50/60Hz)	





Outdoor Unit Failure Alarm (TOUCA001A)





When the system have a malfunction, it will out put alarm strong power.

TRANE Thailand

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