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# **System**

The new Variable Refrigerant, TVR™ air conditioning concept is a modular HVAC system designed to provide the ideal climate in offices, retail establishments, hotels, luxury apartments, and villas. Furthermore, it is equally suited to new construction and retrofit projects. In the global arena, TVR™ systems have gained significant popularity with airco ditioning professionals and discerning end users who recognize its considerable benifits.

TVR™ can be installed as the main HVAC system in a facility or as a supplemental one that coordinates with an existing HVAC installation to meet different application requirements.

TVR™ (Trane Variable Refrigerant) technology systems combine one or more centralized DC Inverter, aircooled compressors and condensers connected to many indoor (fan coil) units throughout the building.

A single TVR<sup>TM</sup> system fully integrates all functions necessary for filtration, cooling/heating, and ventilation. The indoor climate quality can be improved when pretreated outside air is connected either directly to the indoor units or introduced as a separate system. The TVR<sup>TM</sup> system offers advantages throughout the lifecycle of the project; from design, installation, commissioning, operation and mainte - nance. The Independent Zone Control delivers energy savings for the end user by ensuring that the indoor units for unoccupied rooms remain off.











#### **Energy Efficient:**

The TVR™ 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 Management**

The optional centralized control system of TVR™ already has all the power management data or information points of each individual zone. Adding the power measurement softwares allows the user to calculate the individual power consumption per zone, per floor or per building. The control software will require a Digital ammeter per condenser and the outdoor centralized controller.









# **Applications**



# systems offer compelling benefits along the entire value chain

#### **Benefits for Designers**

- Design Flexibility. A single condensing unit can be connected to many indoor units of varying capacity and configurations (i.e., Hi wall, Cassette, Convertible and Ducted Split).
- The relative light weight of the system reduces requirements for structural reinforcement of roofs. Because ductwork is used only for the ventilation system, it can be smaller than the ducting required in standard ducted systems, reducing building height and costs.
- TVR<sup>™</sup> systems are ideally suited to buildings with diverse, multiple zones requiring individual control, such as office buildings, hospitals, or hotels.

#### Benefits for Installers

- TVR™ systems are easy to install; deployment and installation costs are significantly lower. The TVR™ systems are light and can easily fit into a standard elevator. Large commercial equipment by comparison are bulky and require specialist material handling equipment.
- Since the units are modular, large cooling capacities can be achieved by combining multiple units.
- Modularity of the design also enables stages, floor by floor or zone by zone installation, for example when a building is not fully occupied.
- Trane, with its range of standard TVR™
  modules and sophisticated electronic
  controls aims to provide near plug-and-play
  commissioning.







# **Applications**

#### **Benefits for Owners**

- Comfort: TVR™ Systems can be deployed over several zones, each with its individual set point control. Since TVR™ systems use DC Inverter compressors with wide capacity modulation, precise temperature control can be achieved.
- Energy Efficiency: Duct losses are virtually eliminated in a TVR™ system, which in a conventional ducted version can be as much as 10 to 20% of the total airflow.
   Furthermore, a TVR™ system can include one, two or three compressors, one of which is DC Inverter + Fixed or both inverters.
   These factors constitute to higher system operational efficiency.

 TVR™ systems typically have multiple compressor units. System redundancy is therefore improved, as is the ability of the system to provide cooling while any maintenance or repair work is being undertaken.



- TVR<sup>™</sup> systems involve lower maintenance costs compared to other systems.
- Since these are variations of DX systems, water treatment issues are avoided.
- Normal maintenance for a TVR<sup>™</sup>, similar to that of any DX system, consists mainly of cleaning and changing filters and cleaning outdoor coils.













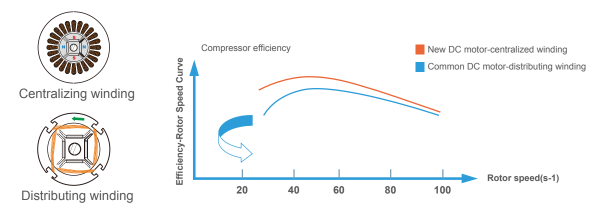
## Features -DC Inverter System

#### High efficiency DC Inverter compressor

Trane Air Conditioner achieves the industry's top class energy efficiency of cooling EER and heating COP by utilizing the Brushless Reluctance DC compressor control, improved performance heat exchanger by innovative design and numerous high performance key parts. High efficiency DC inverter compressor reduces power consumption by 25%.

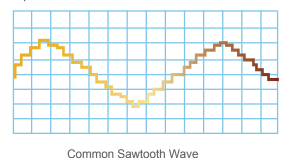


Powerful magnets provide high torque and efficiency and achieve 70% reduction in volume.



#### Smooth 180° sine wave DC Inverter

Adopting the 180° Sine Wave Inverter to smooth motor rotation greatly improves operating efficiency compared with traditional sawtooth wave.







## Features -Higher Reliability

#### Cycle duty operation

In one combination, any of the outdoor unit can run as the master unit and master unit can cycle in a period, to realize the equal lifespan among the outdoor units. As a result extend the system lifespan significantly.



#### **Backup operation**

In a multiple system, if one module is failed, other modules can be backup instead of the failed one for continuing operation.



### Precise oil control technology

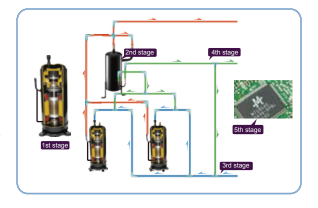
5 stage oil control technology ensures every outdoor unit & compressor's oil always keep in the safe level, completely solve the compressor oil lack problem.

1st stage: compressor internal oil separate

2nd stage: high efficiency oil separator (separation

efficiency up to 99%)

3rd stage: oil balance technology between compressors 4th stage: oil balance technology between modules 5th stage: intelligent system oil return program





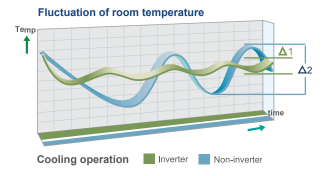


## Features -Enhanced Comfort

## Quick warm-up & cool-down design

By utilizing the benefits of the inverter compressor, the system can reach full load quickly and shorten the warm-up and cool-down times to provide an immediate and comfortable air solution.

Less temperature fluctuation will create a better living environment.



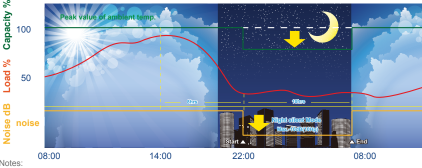
#### Night silent operation mode

High comfort outdoor unit's multi-choice of silent mode during the night. Super silent operation mode can reduce sound level further, minimum 46.8dB (A).

Night silent operation will be activated X hours after the peak temperature during daytime, and it will go back to normal operation after Y hours.



-Mode 4→X: 8 hours, Y: 8 hours

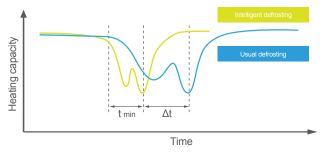


This function can be activated by setting at site. Temperature(load) curve shown in the graph is just an example.

### Intelligent defrosting technology

Intelligent defrosting program will judge the defrosting time according to the system real requirement, reduce the heating loss by unnecessary defrosting and make the indoor side more comfortable.

Defrosting time can be shortened to 4 min. due to the specialized defrosting valve.





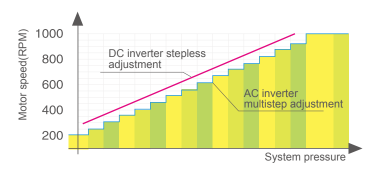


## Features -Unique Fan Characteristics

#### DC Fan Motor

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





### Fan grille

Optimized fan blade shape with new air outlet grille enhanced air flow volume which greatly improves fan performance and decreases noise. Standard 0~20Pa, 20~40Pa to be customised.



### New profile fan blade

A new blade with sharp edges and a slight curve increases the airflow rate and lowers vibration and airflow resistance.







### Multi solenoid valves control technology

Multi solenoid valves control technology in one system. All the solenoid valves equipped in the unit ensure temperature-control precisely, system running steadily and economically to provide a comfortable environment.







# Features - Easier Installation & Service

### Simple signal line connection

Centralized controller (TCONTCCM03A/30A) can be connected from indoor side or outdoor side (XYE terminals) at will. Only one group of communication wire of PQE, achieved both of communication for indoor & outdoor unit. It's more convenient for communication wiring.



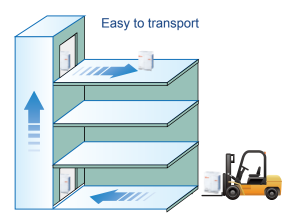
#### Auto addressing

Outdoor unit can distribute addresses for indoor unit automatically.

Wireless and wired controllers can query and modify each indoor unit's address.



### Compact design for effective use of space



Compact size and light weight design minimizes the installation footprint, reduces the installation floor load, and is easier for transportation. For some projects the units can even be transported through the elevator or forklift, reduce access problem at the jobsite.





# Mini TVR 5G -**Outdoor Unit Specifications**

Model			4TVV0028AB000AA	TVV0036AB000AA	4TVV0042AB000AA	4TVV0048AB000AA	4TVV0055AB000AA
Power supply		V/Ph/Hz			220-240/1/50		
Cooling	Capacity	kW	8	10.5	12.3	14	15.5
		RT	2.3	2.9	3.4	3.9	4.3
	Input	kW	2.05	2.68	3.25	3.95	4.52
	EER	kW/kW	3.90	3.92	3.78	3.54	3.43
Heating	Capacity	kW	9	11.5	13.2	15.4	17.0
		RT	2.6	3.2	3.7	4.3	4.8
	Input	kW	2.24	2.90	3.47	4.16	4.77
	COP	kW/kW	4.02	3.97	3.80	3.70	3.56
Connectable	Total capacity	%	45-130	45-130	45-130	45-130	45-130
indoor unit	Max. quantity		4	5	6	6	7
Sound pressure lev	rel	dB(A)	56	57	57	57	57
Pipe	Liquid pipe	mm	Ф9.53	Ф9.53	Ф9.53	Ф9.53	Ф9.53
connections	Gas pipe	mm	Ф15.9	Ф15.9	Ф15.9	Ф15.9	Ф19.1
Fan motor	Туре		DC	DC	DC	DC	DC
	Quantity		1	1	2	2	2
	Air flow rate	m³/h	5,500	5,500	6,000	6,000	6,000
	Motor output	W	170	170	85x2	85x2	85x2
Rotary	Quantity		1	1	1	1	1
compressor	Capacity	kW	7	7	10	10	14
	Crankcase heater	W	25	25	25	25	25
	Oil type		FV50S	FV50S	FV50S	FV50S	FV50S
	Oil charge	ml	670+200	670+200	870+630	870+630	1400+250
Refrigerant	Туре		R410A	R410A	R410A	R410A	R410A
	Factory charging	kg	2.8	2.95	3.3	3.9	3.9
Design pressure (H	igh/Low)	MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6
Net dimension (W×H×D)		mm	1,075×9	966×396		900×1,327×400	
Packing size (W×H×D)		mm	1,120×1	,100×435		1,030×1,456×435	
Net weight		kg	62	74	95	95	100/102
Gross weight (220V/380V)		kg	67	81	106	106	111/113
Operating	Cooling	°C			-15~48		
temperature range	Heating	°C			-15~27		

Notes:
Capacities are based on the following conditions:
Capacities are based on the following conditions:
Cooling: Indoor temperature 2°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping length: Interconnecting piping length is 5m, level difference is zero.
Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1m above the floor.
\*When the \* is omit, the model stands for 220-240/1ph/50Hz unit.
When the \* is R, the model stands for 380-415V/3ph/50Hz unit.





# Mini TVR 5G -**Outdoor Unit Specifications**

Model			4TVV0042AD000AA	4TVV0048AD000AA	4TVV0055AD000AA	4TVV0060AD000AA
Power supply		V/Ph/Hz		380-4	15/3/50	
Cooling	Capacity	kW	12.3	14	15.5	17.5
		RT	3.4	3.9	4.3	5.0
	Input	kW	3.25	3.95	4.52	5.30
	EER	kW/kW	3.78	3.54	3.43	3.40
Heating	Capacity	kW	13.2	15.4	17.0	19.0
		RT	3.7	4.3	4.8	5.4
	Input	kW	3.47	4.16	4.77	5.00
	COP	kW/kW	3.80	3.70	3.56	3.80
Connectable	Total capacity	%	45-130	45-130	45-130	45-130
indoor unit	Max. quantity		6	6	7	9
Sound pressure lev	/el	dB(A)	57	57	57	59
Pipe connections	Liquid pipe	mm	Ф9.53	Ф9.53	Ф9.53	Ф9.53
	Gas pipe	mm	Ф15.9	Ф15.9	Ф19.1	Ф19.1
Fan motor	Туре	1	DC	DC	DC	DC
	Quantity		2	2	2	2
	Air flow rate	m³/h	6,000	6,000	6,000	6,800
	Motor output	W	85x2	85x2	85x2	85x2
Rotary	Quantity		1	1	1	1
compressor	Capacity	kW	10	10	14	14
	Crankcase heater	W	25	25	25	25
	Oil type	ı	FV50S	FV50S	FV50S	FV50S
	Oil charge	ml	870+630	870+630	1400+250	1400+250
Refrigerant	Туре	1	R410A	R410A	R410A	R410A
	Factory charging	kg	3.3	3.9	3.9	4.5
Design pressure (H	ligh/Low)	MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6
Net dimension (W×	H×D)	mm		900×1,	327×400	
Packing size (W×H	×D)	mm		1,030×1	1,456×435	
Net weight		kg	95	95	100/102	107
Gross weight (220\	//380V)	kg	106	106	111/113	118
Operating	Cooling	°C		-15-	~48	
emperature range -	Heating	°C		-15	~27	

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.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping length: Interconnecting piping length is 5m, level difference is zero.
Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1m above the floor.
\*: When the \* is omit, the model stands for 380-415V/3ph/50Hz unit.





# Mini TVR 5G -**Outdoor Unit Specifications**

Model			4TVV0068AD000AA	4TVV0077AD000AA	4TVV0089AD000AA			
Power supply		V/Ph/Hz		380-415/3/50				
Cooling	Capacity	kW	20.0	22.4	26.0			
		RT	5.6	6.4	7.4			
	Power input	kW	6.1	6.8	7.6			
	EER	kW/kW	8.0	9.0	3.42			
leating	Capacity	kW	22.0	24.5	28.5			
		RT	6.2	6.9	8.1			
	Power input	kW	6.1	5.9	6.8			
	СОР	kW/kW	3.61	4.15	4.19			
Connectable	Total capacity	%	50-130	50-130	50-130			
ndoor unit	Max. quantity		10	11	12			
Sound pressu	re level	dB(A)	5	9	60			
Pipe	Liquid pipe	mm		Ф9.53				
onnections	Gas pipe	mm	φ19.1 φ22.2					
an motor	Туре		DC Motor					
	Quantity		2					
	Air flow rate	m³h	10,999 10,494					
	Motor output	W Up/Down	270/160	200	0/150			
	ESP	Pa	0~20 (default)					
		Pa		20~40 (customized)				
C inverter	Quantity		1					
ompressor	Capacity	kW	13.98	16	6.86			
	Crankcase heater	W		25				
	Oil type			FV50S				
	Oil charge	ml	1,400+1,300	1,700-	+1,500			
Refrigerant	Туре		R410A	R410A	R410A			
	Factory charging	kg	4.8	6.2	6.2			
esign pressu	re (High Low)	MPa		4.4/2.6				
let dimension	(W×H×D)	mm		1,120 x 1,558 x 528				
Packing size (W×H×D) mm		mm	1,270 x 1,720 x 565					
let weight		kg	137	146.5	147			
Gross weight kg		kg	153 162.5		163			
Operating	Cooling	°C		-15~48-				
emperature ange Heating °C			-15~27					

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.
Heating: Indoor temperature 20 C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping Inaght: Interconnecting iping length is 7.5m, level difference is zero.
Connection piping diameter is based on the condition that 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-ánechoic room, at a position 1m in front of the unit and 1.3m above the floor.





# TVR 5G (All Inverter) -Outdoor Unit Specifications

Model		4TVV0086BD000AA	4TVV0096BD000AA	4TVV0115BD000AA	
Power supply		V/Ph/Hz			
Cooling	Capacity	kW	25.2	28.0	33.5
		RT	7.2	8.0	9.5
	Power input	kW	5.88	7.05	8.79
	EER	kW/kW	4.29	3.97	3.81
leating	Capacity	kW	27	31.5	37.5
		RT	7.7	9.0	10.7
	Power input	kW	6.15	7.55	8.99
	COP	kW/kW	4.39	4.17	4.17
Connectable	Total capacity	%	50-130	50-130	50-130
ndoor unit	Max. quantity		13 16		20
Sound pressure lev	/el	dB(A)		57	59
Pipe Liquid pipe		mm	¢	9.53	Ф12.7
onnections	Gas pipe	mm	¢	Ф25.4	
Oil balance pipe		mm		Ф6	
an motor	Туре			DC	DC
-	Quantity			1	2
	Outdoor air flow	m <sup>3</sup> /h	11	13,000	
	Motor output	W		560+380	
	ESP	Pa	0-20	0-20 (default)	
		Pa	20-40 (c	20-40 (customized)	
C inverter	Quantity		1		2
ompressor	Capacity	kW	31.59		31.59+11.80
	Crankcase heater	W	27	27.6×4	
	Oil type		FVC68D		FVC68D
	Oil charge	ml		500	500+500
tefrigerant	Туре		R	410A	R410A
	Factory charging	kg		10	12
esign pressure (F	ligh/Low)	MPa	4.	4/2.6	4.4/2.6
et dimension (W×	:H×D)	mm	960×1	,615×765	1,250×1,615×765
Packing size (W×H×D)		mm	1,025×1,790×830		1,305×1,790×820
Net/Gross weight		kg	:	212	288
Gross weight		kg		227	308
emperature range	Cooling	°C		-5~48	
	Heating	°C		-20~24	

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.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping length: Interconnecting piping length is 7.5m, level difference is zero.
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.





# TVR 5G (All Inverter) -Outdoor Unit Specifications

Model			4TVV0140BD000AA	4TVV0155BD000AA	4TVV0182BD000AA		
Power supply		V/Ph/Hz		380-415/3/50			
Cooling	Capacity	kW	40.0	45.0	50.0		
		RT	11.4	12.8	14.2		
	Power input	kW	11.30	13.25	14.79		
	EER	kW/kW	3.54	3.50	3.45		
Heating	Capacity	kW	45.0	50.0	56.0		
		RT	12.8	14.2	15.9		
	Power input	kW	11.19	12.79	14.40		
	COP	kW/kW	4.02	3.91	3.89		
Connectable	Total capacity	%	50-130	50-130	50-130		
indoor unit	Max. quantity		23	26	29		
Sound pressure lev	/el	dB(A)	61	62	62		
Pipe	Liquid pipe	mm	Ф12.7	Ф12.7	Ф15.9		
connections	Gas pipe	mm	Ф25.4	Ф28.6	Ф28.6		
	Oil balance pipe	mm	Ф6	Ф6	Ф6		
Fan motor	Fan motor Type			DC			
	Quantity			2			
	Outdoor air flow	m³/h	15,620				
	Motor output	W	560+380				
	ESP	Pa	0-20 (default)				
		Pa	20-40 (customized)				
DC inverter	Quantity			2			
compressor	Capacity	kW	31.59+11.80				
	Crankcase heater	W		27.6×4			
	Oil type	'		FVC68D			
	Oil charge	ml		500+500			
Refrigerant	Туре	'		R410A			
	Factory charging	kg	15	15	17		
Design pressure (H	ligh/Low)	MPa		4.4/2.6			
Net dimension (W×H×D)		mm	1,250×1,615×765				
Packing size (W×H×D)		mm		1,305×1,790×820			
Net/Gross weight		kg	288	288	310		
Gross weight		kg	308 308 330				
Operating Cooling	Cooling	°C		-5~48			
temperature range	Heating	°C		-20~24			

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.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7.5m, level difference is zero.
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.





# TVR 5G (Heat Recovery/3pipes) Outdoor Unit Specifications

Model			4TVR0086BD000AA	4TVR0096BD000AA	4TVR0115BD000AA	4TVR0140BD000AA	4TVR0155BD000AA
Power supply		V/Ph/Hz		•	380-415/3/50		
Cooling	Capacity	kW	25.2	28.0	33.5	40.0	45.0
		RT	7.2	8.0	9.5	11.4	12.8
	Power input	kW	5.73	6.67	8.07	11.30	13.24
	EER	kW/kW	4.40	4.20	4.15	3.54	3.40
Heating	Capacity	kW	27.0	31.5	37.5	45.0	50.0
		RT	7.7	8.9	10.7	12.8	14.2
	Power input	kW	6.00	7.33	8.72	11.19	12.79
	COP	kW/kW	4.50	4.30	4.30	4.02	3.91
Connectable	Total capacity	%	50-130	50-130	50-130	50-130	50-130
indoor unit	Max. quantity		13	16	20	23	26
Sound pressure level		dB(A)	57	57	58	60	60
Pipe	Liquid pipe	mm	Ф9.53	Ф12.7	Ф12.7	Ф15.9	Ф15.9
connections	Low pressure gas pipe	mm	Ф22.2	Ф22.2	Ф25.4	Ф28.6	Ф28.6
	High pressure gas pipe	mm	Ф19.1	Ф19.1	Ф19.1	Ф22.2	Ф22.2
	High pressure gas balance pipe	mm	Ф19.1	Ф19.1	Ф19.1	Ф19.1	Ф19.1
	Oil balance pipe	mm	Ф6	Ф6	Ф6	Ф6	Ф6
Fan motor	Туре		DC	DC	DC	DC	DC
	Quantity		2	2	2	2	2
	Air flow rate	m³/h	12,000	12,000	13,000	15,000	15,000
	Motor output	W	420	420	420	750	750
	ESP	Pa	0-20 (default)			0-20	(default)
		Pa	20-40 (customized)			20-40 (customized)	
DC inverter	Quantity		1	1	1	2	2
compressor	Capacity	kW	31.59	31.59	31.59	31.59+11.8	31.59+11.8
	Crankcase heater	W	30×2	30×2	30×2	30×4	30×4
	Oil type		FVC68D	FVC68D	FVC68D	FVC68D	FVC68D
	Oil charge	ml	500	500	500	500+500	500+500
Refrigerant	Туре		R410A	R410A	R410A	R410A	R410A
	Factory charging	kg	10	10	10	13	13
Design pressure (High/Low)		MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6
		mm			1,250×1,615×765		
		mm			1,305×1,790×820		
		kg	255	255	255	303	303
Gross weight		kg	273	273	273	322	322
Operating	Cooling	°C	210	210	-5~48	022	J_L
temperature range		°C			-20~24		
	Simultaneous cooling and heating	°C					

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.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping length: Interconnecting piping length is 7.5m, level difference is zero.
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.





# TVR 5G (Heat Recovery/3pipes) TMS Specifications

Model				TMSBOX01A	TMSBOX02A	TMSBOX04A	TMSBOX06	
Max. indoor u	unit groups			1	2	4	6	
Max. number	of each group	indoor units		4	4	4	4	
Max. number	of all downstr	eam indoor units		4×1=4	4×2=8	4×4=16	4×6=24	
Max. capacit	y of each grou	p indoor units	kW	16	16	16	16	
Total capacit	y of all downst	ream indoor units	kW	≤16	≤28	≤45	≤45	
			Liquid pipe	mm	Ф9.53	Ф12.7	Ф15.9	Ф15.9
	Connect to outdoor unit	High pressure gas pipe	mm	Ф15.9	Ф19.1	Ф22.2	Ф22.2	
Piping connections		Low pressure gas pipe	mm	Ф19.1	Ф25.4	Ф31.8	Ф31.8	
	Connect to	Liquid pipe	mm	Ф9.53	Ф9.53	Ф9.53	Ф9.53	
	indoor unit	Gas pipe	mm	Ф15.9	Ф15.9	Ф15.9	Ф15.9	
Sound press	ure level		dB(A)	33	33	33	40	
Net dimension (W×H×D)			mm	630×225×600	630×225×600	960×225×600	960×225×60	
Packing size (W×H×D)		mm	725×325×685	725×325×685	1055×325×685	1055×325×6		
Net weight			kg	18	19.5	31	35	
Gross weight			kg	25	27	40	44.5	

#### TMSEBOX02A TMSEBOX04A Max. number of all downstream indoor units Capacity of downstream indoor unit kW 20~28 40~56 Liquid pipe Ф12.7 Ф15.9 mm Connect to High pressure gas pipe Ф19.1 Ф22.2 outdoor unit Piping connections Low pressure gas pipe Ф25.4 Ф31.8 Liquid pipe Ф9.53 Ф9.53 Connect to indoor unit Ф15.9 Sound pressure level dB(A) 33 33 Net dimension (W×H×D) 630×225×600 960×225×600 mm 1055×325×685 Packing size (W×H×D) 725×325×685 mm Net weight kg 19.5 31

27

40

TMS equipment which can be connected only one indoor unit

Gross weight

Sound values are measured in a semi-anechoic room, at a position 1m below the MS equipment in mode switch condition.

It is not recommended to install in the place where high noise performance is required.





# TVR 5G (Inverter+Fixed) - Outdoor Unit Specifications

Cooling	Model			4TVV0086AD000AA	4TVV0096AD000AA	4TVV0115AD000AA	4TVV0140AD000AA	4TVV0155AD000AA
RT	Power supply		V/Ph/Hz			380-415/3/50		
Input	Cooling	Capacity	kW	25.2	28	33.5	40	45
EER			RT	7.2	8	9.5	11.4	12.8
Heating   Capacity		Input	kW	5.87	7.2	9.05	12.31	14.02
RT		EER	kW/kW	4.29	3.89	3.7	3.42	3.40
Input	Heating	Capacity	kW	27	31.5	37.5	45	50
COP			RT	7.7	8.9	10.7	12.8	14.2
Connectable Indoor unit         Total capacity         %         50-130         34           Source presents of the proper state of the proper		Input	kW	6.15	7.61	8.99	11.19	12.79
Max. quantity		COP	kW/kW	4.39	4.14	4.17	4.02	3.91
Max. quantity	Connectable	Total capacity	%	50-130	50-130	50-130	50-130	50-130
Pipe	indoor unit	Max. quantity		17	21	26	30	34
Connections         Gas pipe         mm         Φ22.2         Φ25.4         Φ28.6         Φ28.6         Φ28.6           Fan motor         Type         DC         DC         DC         DC         DC           Quantity         1         1         2         2         2           Air flow rate         m³/h         11,700         11,700         15,600         15,600         15,600           Motor output         W         420         420         360×2         360×2         360×2           ESP         Pa         0-20 (default)         0-20 (default)         0-20 (default)         0-20 (default)           DC inverter compressor         Quantity         1         2 <td>Sound pressure le</td> <td>vel</td> <td>dB(A)</td> <td>57</td> <td>57</td> <td>58</td> <td>60</td> <td>60</td>	Sound pressure le	vel	dB(A)	57	57	58	60	60
Cas pipe	Pipe	Liquid pipe	mm	Ф12.7	Ф12.7	Ф12.7	Ф15.9	Ф15.9
Fan motor    Type	connections	Gas pipe	mm	Ф22.2	Ф25.4	Ф28.6	Ф28.6	Ф28.6
Quantity		Oil balance pipe	mm	Ф6	Ф6	Ф6	Ф6	Ф6
Air flow rate	Fan motor	Туре		DC	DC	DC	DC	DC
Motor output		Quantity		1	1	2	2	2
ESP		Air flow rate	m³/h	11,700	11,700	15,600	15,600	15,600
Pa   20-40 (customized)   20-40 (customized)   20-40 (customized)		Motor output	W	420	420	360×2	360×2	360×2
DC inverter compressor		ESP	Pa	0-20 (0	default)	0-20 (default)	0-20 (0	default)
Compressor         Capacity         kW         11.8		Pa		20-40 (customized)		20-40 (customized) 20-40 (customized)		stomized)
Capacity   kW   11.8	DC inverter	Quantity		1	1	1	1	1
Oil type	compressor	Capacity	kW	11.8	11.8	11.8	11.8	11.8
Oil charge   ml   500   500   500   500   500		Crankcase heater	W	27.6×2	27.6×2	27.6×2	27.6×2	27.6×2
Pixed scroll compressor		Oil type		FVC68D	FVC68D	FVC68D	FVC68D	FVC68D
Compressor         Capacity         kW         15.39         17.1         17.1         15.39×2         17.1×2           Crankcase heater         W         27.6         27.6         27.6         27.6×2         27.6×2           Oil type         FVC68D         FVC68D         FVC68D         FVC68D         FVC68D         FVC68D           Refrigerant         Type         R410A         R410A         R410A         R410A         R410A         R410A           Pactory charging         kg         10         10         12         15         15           Design pressure (High/Low)         MPa         4.4/2.6         4.4/2.6         4.4/2.6         4.4/2.6         4.4/2.6           Net dimension (W×H×D)         mm         1,025×1,790×830         1,305×1,790×820         1,305×1,790×820           Net weight         kg         245         245         275         325         325           Gross weight         kg         260         260         295         345         345           Operating temperature range         Cooling         °C         -5~48		Oil charge	ml	500	500	500	500	500
Capacity   kW   15.39   17.1   17.1   15.39×2   17.1×2	Fixed scroll	Quantity		1	1	1	2	2
Oil type         FVC68D         500×2         700×2	compressor	Capacity	kW	15.39	17.1	17.1	15.39×2	17.1×2
Oil charge   ml   500   500   500   500×2   500×2		Crankcase heater	W	27.6	27.6	27.6	27.6×2	27.6×2
Refrigerant         Type         R410A		Oil type		FVC68D	FVC68D	FVC68D	FVC68D	FVC68D
Factory charging   kg   10   10   12   15   15     Design pressure (High/Low)   MPa   4.4/2.6   4.4/2.6   4.4/2.6   4.4/2.6   4.4/2.6     Net dimension (W×H×D)   mm   960×1,615×765   1,250×1,615×765     Packing size (W×H×D)   mm   1,025×1,790×830   1,305×1,790×820     Net weight   kg   245   245   275   325   325     Gross weight   kg   260   260   295   345   345     Operating temperature range   Cooling   °C   -5~48		Oil charge	ml	500	500	500	500×2	500×2
Design pressure (High/Low)         MPa         4.4/2.6<	Refrigerant	Туре		R410A	R410A	R410A	R410A	R410A
Net dimension (W×H×D)         mm         960×1,615×765         1,250×1,615×765           Packing size (W×H×D)         mm         1,025×1,790×830         1,305×1,790×820           Net weight         kg         245         245         275         325         325           Gross weight         kg         260         260         295         345         345           Operating temperature range         Cooling         °C         -5~48		Factory charging	kg	10	10	12	15	15
Packing size (W×H×D)         mm         1,025×1,790×830         1,305×1,790×820           Net weight         kg         245         245         275         325         325           Gross weight         kg         260         260         295         345         345           Operating temperature range         Cooling         °C         -5~48	Design pressure (H	High/Low)	MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6
Net weight         kg         245         245         275         325         325           Gross weight         kg         260         260         295         345         345           Operating temperature range         Cooling         °C         -5~48	Net dimension (W×H×D) mm		mm	960×1,6	615×765		1,250×1,615×765	
Gross weight         kg         260         260         295         345         345           Operating temperature range         Cooling         °C         -5~48	Packing size (W×H×D)		mm	1,025×1	,790×830		1,305×1,790×820	
Operating Cooling °C -5~48 temperature range	Net weight		kg	245	245	275	325	325
temperature range	Gross weight		kg	260	260	295	345	345
temperature range Heating °C -20~24	Operating		°C			-5~48		
	emperature range	Heating	°C			-20~24		

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.
Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB.
Piping length: Interconnecting piping length is 7.5m, level difference is zero.
Connection piping diameter is based on the condition that the total equivalent liquid length is 100m, 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.





## TVR 5G (All Inverter-T3/High Ambient)-**Outdoor Unit Specifications**

Model			4TVVT086BD000AA	4TVVT096BD000AA	4TVVT115BD000AA	4TVVT140BD000AA	4TVVT155BD000AA	4TVVT182BD000AA		
Power supply		V/Ph/Hz		380-415/3/50						
Cooling(*1)	Capacity*	kW	25.2	28.0	33.5	40.0	45.0	50.0		
	Capacity**	kW	23.6	26.3	30.7	37.6	41.2	45.8		
	Input*	kW	5.88	7.05	8.79	11.30	12.85	14.49		
	Input**	kW	6.37	7.64	11.25	12.24	16.46	18.55		
	EER*	kW/kW	4.29	3.97	3.81	3.54	3.50	3.45		
	EER**	kW/kW	3.72	3.45	2.73	3.07	2.51	2.47		
Heating(2*)	Capacity*	kW	27.0	31.5	37.5	45.0	50.0	56.0		
	Input*	kW	6.15	7.55	8.99	11.19	12.79	14.40		
	COP*	kW/kW	4.39	4.17	4.17	4.02	3.91	3.89		
Connectable Total capacity		%			50-	-130				
indoor unit	Max. quantity		13	16	20	23	26	29		
Sound pressure level		dB(A)	57	57	59	61	62	62		
Pipe	Liquid pipe	mm	Ф12.7	Ф12.7	Ф15.9	Ф15.9	Ф15.9	Ф19.1		
connections	Gas pipe	mm	Ф25.4	Ф25.4	Ф31.8	Ф31.8	Ф31.8	Ф31.8		
	Oil balance pipe	mm	Ф6.4	Ф6.4	Ф6.4	Ф6.4	Ф6.4	Ф6.4		
Fan motor	Туре		DC	DC	DC	DC	DC	DC		
	Quantity		1	1	2	2	2	2		
	Air flow rate	m³/h	11,242	11,242	15,620	15,620	15,620	15,770		
	Motor output	W	454	454	232x2	383x2	383x2	560x2		
	ESP	Pa	0~20 (default)							
		Pa	20~40 (optional)							
DC inverter	Quantity		1	1	1+1	1+1	1+1	1+1		
compressor	Capacity	kW	31.59	31.59	31.59+11.8	31.59+11.8	31.59+11.8	31.59 +31.59		
	Crankcase heater	W	27.6×2	27.6×2	27.6×2x2	27.6×2	27.6×2	27.6x2		
	Oil type		FVC68D	FVC68D	FVC68D+FVC68D	FVC68D+FVC68D	FVC68D+FVC68D	FVC68D+FVC68D		
	Oil charge	ml	500	500	500+500	500+500	500+500	500+500		
Refrigerant	Туре		R410a	R410a	R410a	R410a	R410a	R410a		
	Factory charging	kg	10	10	12	15	15	16		
Design pressure (H	Design pressure (High/Low) MPa		4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6		
Net dimension (W×	Net dimension (W×H×D) mm		960×1,6	15×765		1,250×1	615×765			
Packing size (W×H	Packing size (W×H×D) mm		1,025×1,	790×830		1,305×1	790×820			
Net weight		kg	212	212	288	288	288	310		
Gross weight		kg	220	220	300	308	308	330		
Operating	Cooling	°C			-5~54					
temperature range	Heating	°C			-20~24					

Notes:
1. Cooling\*: Indoor temperature 27°C(80.6°F) DB/19°C(66.2°F) WB; Outdoor temperature 35°C(95°F) DB/24°C(75.2°F) WB
Cooling\*: Indoor temperature 29°C(84.2°F) DB/19°C(66.2°F) WB; Outdoor temperature 48°C(114.8°F) DB/24°C(75.2°F) WB
, equivalent pipe length: 5m, drop length: 0m.
2. Heating: Indoor temperature: 20°CDB (68°F), 15°CWB (59°F) outdoor temperature: 7°CDB (44.6°F) equivalent pipe length: 5m drop

operation, these values are normally somewhat higher as a result of ambient conditions.

4. The farthest equivalent pipe length should be equal to or shorter than 40m, but it can be up to 90m if meet the required conditions following part 4 installation sections.

<sup>5.</sup> The above data may be changed without notice for future improvement on quality and performance.





# Indoor Units Range

Model number	TYPE OF UNITS	BTU/H C	Capacity (kW)	
4TVL0007CB0WEAA	New Ducted -Low Static Pressure	7 500	2.2	
4TVL0009CB0WEAA	New Ducted -Low Static Pressure	9 500	2.8	
4TVL00012CB0WEAA	New Ducted -Low Static Pressure	12 500	3.6	
4TVL00015CB0WEAA	New Ducted -Low Static Pressure	15 000	4.5	
4TVL00019CB0WEAA	New Ducted -Low Static Pressure	19 000	5.6	
4TVD0007CB0WEAA	Ducted -Medium Static Pressure	7 500	2.2	
4TVD0009CB0WEAA	Ducted -Medium Static Pressure	9 500	2.8	
4TVD0012CB0WEAA	Ducted -Medium Static Pressure	12 300	3.6	
4TVD0015CB0WEAA	Ducted -Medium Static Pressure	15 000	4.5	
4TVD0019CB0WEAA	Ducted -Medium Static Pressure	19 000	5.6	
4TVD0024CB0WEAA	Ducted -Medium Static Pressure	24 300	7.1	
4TVD0027CB0WEAA	Ducted -Medium Static Pressure	24 700	8.0	
4TVD0031CB0WEAA	Ducted -Medium Static Pressure	31 000	9.0	
4TVD0038CB0WEAA	Ducted -Medium Static Pressure	38 000	11.2	
4TVD0048CB0WEAA	Ducted -Medium Static Pressure	48 000	14.0	
4TVH0024CB0WEAA	Ducted -High Static Pressure	24 200	7.1	
4TVH0027CB0WEAA	Ducted -High Static Pressure	27 300	8.0	
4TVH0030CB0WEAA	Ducted -High Static Pressure	30 700	9.1	
4TVH0038CB0WEAA	Ducted -High Static Pressure	38 200	11.2	
4TVH0048CB0WEAA	Ducted -High Static Pressure	48 000	14.0	
4TVH0055CB0WEAA	Ducted -High Static Pressure	55 000	16.0	
4TVH0075CB0WEAA	Ducted -High Static Pressure	75 000	20.0	
4TVH0085CB0WEAA	Ducted -High Static Pressure	85 300	25.0	
4TVH0096CB0WEAA	Ducted -High Static Pressure	95 500	28.0	
4TVH0140CB0WEAA	Ducted -High Static Pressure	140 000	40.0	
4TVH0155CB0WEAA	Ducted -High Static Pressure	155 000	45.0	
4TVH0190CB0WEAA	Ducted -High Static Pressure	190 000	56.0	
4TVF0042CB0WEAA	Ducted -Full Fresh Air	42 000	12.5	
4TVF0048CB0WEAA	Ducted -Full Fresh Air	48 000	14.0	74
4TVF0075CB0WEAA	Ducted -Full Fresh Air	75 000	20.0	Parisi
4TVF0085CB0WEAA	Ducted -Full Fresh Air	85 300	25.2	
4TVF0096CB0WEAA	Ducted -Full Fresh Air	95 500	28.0	
4TVA0009CB0REAA	1-Way-Cassette	9 500	2.8	
4TVA0012CB0REAA	1-Way-Cassette	12 200	3.6	
4TVA0015CB0REAA	1-Way-Cassette	15 300	4.5	
4TVA0019CB0REAA	1-Way-Cassette	19 000	5.6	
	•			





# Indoor Units Range

Model number	TYPE OF UNITS	BTU/H	Capacity (kW)	
4TVE0007CB0REAA	2-Way-Cassette	7 500	2.2	
4TVE0009CB0REAA	2-Way-Cassette	9 500	2.8	
4TVE0012CB0REAA	2-Way-Cassette	12 200	3.6	
4TVE0015CB0REAA	2-Way-Cassette	15 300	4.5	
4TVE0018CB0REAA	2-Way-Cassette	18 900	5.6	
4TVE0024CB0REAA	2-Way-Cassette	24 200	7.1	
4TVB0007CB0REAA	4 Way-Cassette Compact 360°	7 500	2.2	
4TVB0009CB0REAA	4 Way-Cassette Compact 360°	9 550	2.8	
4TVB0012CB0REAA	4 Way-Cassette Compact 360°	12 300	3.6	
4TVB0015CB0REAA	4 Way-Cassette Compact 360°	15 300	4.5	
4TVC0009CB0REAA	4 Way-Cassette Standard	9 500	2.8	
4TVC0012CB0REAA	4 Way-Cassette Standard	12 200	3,6	
4TVC0015CB0REAA	4 Way-Cassette Standard	15 300	4,5	
4TVC0018CB0REAA	4 Way-Cassette Standard	18 900	5,6	
4TVC0024CB0REAA	4 Way-Cassette Standard	24 200	7.1	
4TVC0027CB0REAA	4 Way-Cassette Standard	27 300	8.0	11 11 11 11
4TVC0030CB0REAA	4 Way-Cassette Standard	30 700	9.0	
4TVC0034CB0REAA	4 Way-Cassette Standard	34 100	10.0	
4TVC0038CB0REAA	4 Way-Cassette Standard	38 200	11.2	
4TVC0048CB0REAA	4 Way-Cassette Standard	48 000	14.0	
4TVW0007CB0REBA	Hi Wall S series	7 500	2.2	
4TVW0009CB0REBA	Hi Wall S series	9 500	2.8	
4TVW0012CB0REBA	Hi Wall S series	12 300	3.6	
4TVW0015CB0REBA	Hi Wall S series	15 400	4.5	
4TVW0018CB0REBA	Hi Wall S series	19 000	5.6	
4TVW0007CBHREBA	Hi Wall S series with Electric Heat	7 500	2.2	
4TVW0009CBHREBA	Hi Wall S series with Electric Heat	9 500	2.8	0—
4TVW0012CBHREBA	Hi Wall S series with Electric Heat	12 300	3.6	
4TVW0015CBHREBA	Hi Wall S series with Electric Heat	15 400	4.5	
4TVW0018CBHREBA	Hi Wall S series with Electric Heat	19 000	5.6	
4TVW0007CB0REAA	Hi Wall C series	7 500	2.2	
4TVW0009CB0REAA	Hi Wall C series	9 600	2.8	
4TVW0012CB0REAA	Hi Wall C series	12 300	3.6	The second second second
4TVW0015CB0REAA	Hi Wall C series	15 500	4.5	e-E
4TVW0018CB0REAA	Hi Wall C series	19 000	5.6	





# Indoor Units Range

Model number	TYPE OF UNITS	BTU/H Ca	apacity (kW)	
Woder Humber	THE OF ORTHO	B10/11 O	apacity (KVV)	
4TVW0007CBHREAA	Hi Wall C series with Electric Heat	7 500	2.2	
4TVW0009CBHREAA	Hi Wall C series with Electric Heat	9 600	2.8	
4TVW0012CBHREAA	Hi Wall C series with Electric Heat	12 300	3.6	
4TVW0015CBHREAA	Hi Wall C series with Electric Heat	15 500	4.5	•
4TVW0018CB0REAA	Hi Wall C series with Electric Heat	19 000	5.6	
4TVW0024CB0REAA	Hi Wall R series	24 200	8.0	
4TVW0027CB0REAA	Hi Wall R series	27 300	9.0	0-
1TVW0031CB0REAA	Hi Wall R series	31 800	10.0	
TVX0012CB0REAA	Convertible	12 200	3.6	
TVX0015CB0REAA	Convertible	15 300	4.5	
TVX0018CB0REAA	Convertible	19 100	5.6	
TVX0024CB0REAA	Convertible	24 200	7.1	4
TVX0027CB0REAA	Convertible	27 300	8.0	9-
TVX0030CB0REAA	Convertible	30 700	9.0	
TVX0038CB0REAA	Convertible	38 200	11.2	
TVX0048CB0REAA	Convertible	48 000	14.0	
TVX0055CB0REAA	Convertible	54 600	16.00	
TVG0007CB0REAA	Console	7 500	2.2	
TVG0009CB0REAA	Console	9 500	2.8	2
TVG0012CB0REAA	Console	12 300	3.6	
TVG0015CB0REAA	Console	15 300	4.5	



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