



Split System 6.25-20 Tons Light Commercial Inverter System TYH/MYV/TYE/CLCA/TYA R410A Series 50Hz







Light Commercial Inverter System



• The introduction of DC Inverter compressor driven by the most advanced control technology is designed to provide more precise operation and improved system efficiency to reach maximum SEER 12.7 (averagely improved 25% from Fixed speed type). The compressor speed is adapted to match the fluctuating cooling load of the buildings while ensuring the appropriate variable supply of cooling.

Space Saving with Smaller Footprint

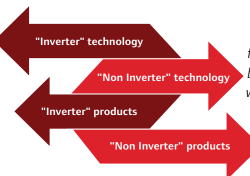
 Trane Synergy Inverter is designed for smaller condensing unit dimensions to save the installation space at maximum of 28% from current product.



DC Compressor Inverter

An inverter air conditioner with variable speed compressor, the speed and tonnage can be adjustable according to the cooling demand and load on the air conditioner.

More comfortable, energy saving, ect.



Non inverter air conditioner with constant speed compressor and fan, the temperature is adjusted by turning the motor ON and OFF, which consumes more energy.

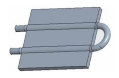
Simple, will stop and turn off once the room temperature falls to the desired level.



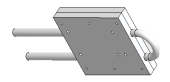
- DC inverter
- High energy efficiency
- High reliability
- Low noise / vibration

High Reliability with New Refrigerant Cooled PCB Technology

• New full Package for top discharge and Micro Channel Radiator for side discharge design to enhance heat transfer area and decrease temperature by 15 °C.







New for Top: Full Package



New for Side: Micro Channel Radiator

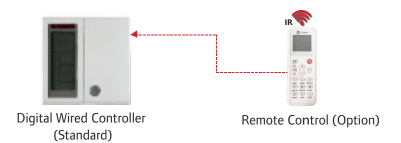


Easy service and maintenance

• Self - Diagnostic system shows error codes for the causes of malfunction which help reduce service time.

Completed DOL Starter and Controller

Factory completed build-in DOL starter and digital wired controller.



TYH Air Handling Unit

- For horizontal air discharge.
- Powder paint finished casing.
- Belt drive.
- Electronic Expansion Valve.
- Factory installed PCB, DOL starter and display wired controller.
- Suitable for ducted application (fan motor hp output will be specially selected to properly match with Free blow application).





TYA Condensing Unit

- Powder paint finished casing.
- External current overload for compressor.
- · Temperature protection.
- Under and Over voltage protection.
- Fully charged R410A refrigerant with shut-off valve.
- Hi/Low pressure.
- Phase protection.
- Refrigerant Cooled PCB.



TYA075-200JD (1FAN)

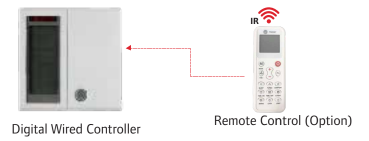


TYA240JD (2FAN)



Digital Wired Control Standard

• The control panel of wire controller is responsible for controlling the operation status of the system by the button and displaying the working status of the entire system by its LCD screen, and is responsible for communicating with the control board of the system.









LCD SCREEN

TURBO MODE

FAULT DISPLAY

Technique Index

Temperature sensor: NTC.

Temperature set range: 16-30°C

Compressor status.

• Signal Wire: Sheathed twisted pair cable, 24 AWG.

• Size: 96.7x95.7x41.3 mm. (Width x Hight x Thick).







CHILD LOCKED MODE

DAILY TIMER ON-OFF

WIRELESS REMOTE (OPTION)

Remote Control (Option)

Wireless remote.

Radiation distance: ≤ 10 meters.
 Temperature set range: 16-30°C.

Weekly Schedule Wired Controller TM-AT0BR (Optional)

- The control panel of wire controller is responsible for controlling the operation status of the system by the button and displaying the working status of the entire system by its LCD screen and is responsible for communicating with the control board of the system.
- Weekly schedule wired controller is applied to industrial, commercial, and family room temperature control.











LCD LARGE SCREEN

TOUCH BUTTON

IP20







Technique Index

Temperature sensor: NTC.

Temperature display precision: ±0.5°C.

Temperature set range: 16-30°C.

Working environment: 0-50°C.

IP Level: IP20.

TIMER AND WEEKLY SCHEDULE

BUTTON LOCKED MODE FAULT DISPLAY

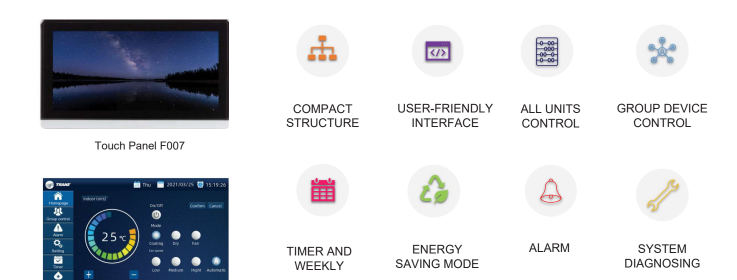
• Signal Wire: Sheathed twisted pair cable, 24 AWG.

Size: 86x86x41.3 mm. (Width x High x Thick).



Touch Screen Centralized Control System (Optional)

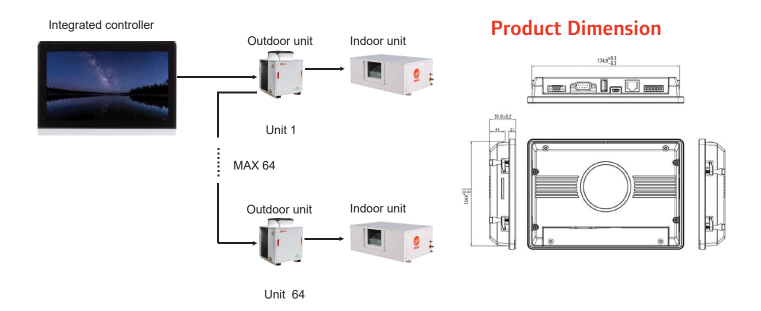
- Touch screen centralized control system is the centralized management system of synergy system.
- For unit system, it can provide group configuration, schedule management, user operation, energy saving control and other functions.
- 7 inch Touch Screen Panel.



- Uses RS-485 network from, the structure is simple, the wiring is convenient and fast.
- Centralized touch screen, can control up to 64 stes.

User Interface

• The longest transmission distance can reach 1,000 meters.





MYV Tall Floor Model

- New compact design that fits well for a variety of usages.
- Offers a silent operation with the Single Inlet Centrifugal Fan.
- The front unit can be opened, making it easy for maintenance to be carried out without any space constraints.



TYE Air Handling Unit (Single skin)

- Vertical discharge.
- Forward curved centrifugal type evaporator fan(s) with fixed belt drive.
- Suitable for ducted application (Fan motor hp output will be specially selected to properly match with Free blow application.)



CLCA Air Handling Unit (Double skin)

- · Customizable for air discharge.
- Belt drive.
- High Static Pressure.
- Suitable for ducted application (Fan motor hp output will be specially selected to properly match with application).





TYA150JD-TYA200JD



TYA240JD

TYA Condensing Unit

- External current overload for compressor.
- Temperature protection.
- Under and Over voltage protection.
- Fully charged R410A refrigerant with shut-off valve.
- Hi/Low pressure.
- · Phase protection.
- · Cooled PCB.

System Performance Table

Indoor model	Indoor motor (HP)	Outdoor model	Capacity (MBH)		
MYV090	Direct drive motor	TYA 075JD	75		
MYV090	Direct drive motor	TYA 100JD	100		
MYV120	Direct drive motor	TYA 120JD	120		
CLCA004	2	TYA 075JD	75		
CLCA006	2	TYA 100JD	100		
TYE120	2	TYA 120JD	120		
TYE160	2	TYA 150JD	150		
TYE210	3	TYA 200JD	200		
TYE240	5.5	TYA 240JD	240		
CLCA008	2	TYA 120JD	120		
CLCA010	2	TYA 150JD	150		
CLCA012	3	TYA 200JD	200		
CLCA014	5.5	TYA 240JD	240		



Product Specifications (TYH Model)

LINIT MODEL C	Indoor unit Outdoor unit		TYH075JD	TYH100JD	TYH120JD	TYH160JD	TYH210JD	TYH240JD	
UNIT MODELS			TYA075JD	TYA100JD	TYA120JD	TYA150JD	TYA200JD	TYA240JD	
Electrical Data	Power Supply	V/Ph/Hz			380-41	15/3/50			
Performance data	Cooling Capacity (Min-Max)	Btu/h	75,000 (35,000-80,000)	100,000 (40,000-100,000)	120,000 (48,000-120,000)	150,000 (60,000-150,000)	200,000 (80,000-200,000)	240,000 (96,000-240,000)	
	SEER	Btu/h/W	11.6	12.36 12.73		11.51	11.55	12.07	
	Nominal Airflow	CFM	2,500	3,400	4,000	5,300	7,000	8,000	
System data	Refrigerant Type		R410A (Fully charged)						
	No. Refrigerant Circuits		1	1	1 1		1	1	
	Refrigerant Connection Type		BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	
	Suction Line OD	in (mm)	7/8"	7/8"	11/8"	11/8"	13/8"	15/8"	
I	Liquid Line OD	in (mm)	3/8"	1/2"	1/2"	5/8"	5/8"	5/8"	
	Drain Connection Size	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	
	Drain Connection Type		Steel Pipe - MPT						
Indoor Units									
Flow control	Туре		Electronics Expansion Valve						
Fan	Fan Type		Double Inlet Centrifugal with Forward Curved Wheel						
	Qty		1	2	2	2	2	2	
	Drive Type		Belt - Drive						
Fan Motor	Output	Hp (kW)	1 (0.75)	2 (1.5)	2 (1.5)	2 (1.5)	3 (2.2)	5.5 (4.0)	
	Qty x RLA		1.99	3.48	3.48	3.48	4.9	8.56	
Filter	Туре				1-In Thickness Wa	kness Washable Aluminium			
Dimension (HxWxD)	Unit (Net)	mm	520x1,465x916	521x1,833x916	620x1,833x916	798x2,088x1,260	849x2,366x1,319		
Weight	Unit (Net)	kg	94	138	143	175	235	290	
Outdoor Units									
Compressor	Туре			Twin Rotary	DC Inverter		Scroll DC Inverter	Twin Rotary DC Inverter	
	Qty x RLA		17.5	22.5	27.5 37		41.5	2 x 27.5	
Fan	Fan Type				Propeller				
	Qty		1	1	1	1	1	2	
Fan Motor	Туре					AC motor			
	Output	Watt	650	650	650	1,050	1,580	2 x 650	
	Qty x RLA		1.5	1.5	1.5	2.1	3.1	2 x 1.5	
Dimension (HxWxD)	Unit (Net)	mm	1,215x9	900x841	1,382x900x841	1,370x1,040x1,090		1,378x1,792x881	
Weight	Unit (Net)	kg	140	141	152	175 200		290	

Product Specifications (MYV/CLCA Model)

UNIT MODELS	Indoor unit Outdoor unit		CLCA004	MYV090JB	CLCA006	MYV090	CLCA008	MYV120		
UNIT MODELS			TYA075JD TYA75JD TYA100JD		TYA100JD	TYA100JD	TYA120JD	TYA120JD		
Electrical Data	Power Supply	V/Ph/Hz	380-415/3/50							
Performance data	Cooling Capacity	Btu/h	75,000	75,000	100,000	100,000	120,000	120,000		
	Nominal Airflow	CFM	2,500	2,500	3,400	3,400	4,000	4,000		
System data	Refrigerant Type		R410A (Fully charged)							
	No. Refrigerant Circuits		1	1	1	1	1	1		
	Refrigerant Connection Type		BRAZE	Sweat	BRAZE	Sweat	BRAZE	Sweat		
	Suction Line OD	in (mm)	7/8"	7/8"	7/8"	7/8"	1 1/8"	11/8"		
	Liquid Line OD	in (mm)	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"		
Indoor Units										
Flow control	Туре			Electronics Expansion Valve						
Fan	Fan Type		Forward Curved Centrifugal	Single Intel Centrifugal	Forward Curved Centrifugal	Single Intel Centrifugal	Forward Curved Centrifugal	Single Intel Centrifugal		
	Qty		1	2	1	2	1	2		
	Drive Type		Direct Drive	Direct Drive	Belt - Drive	Direct Drive	Belt - Drive	Direct Drive		
Fan Motor	Output	Watt	1,500	2x122	2,200	2 x122	3,000	2x211		
	Qty x RLA		-	2x1.78	-	2x1.78	-	2x2.34		
Filter	Туре		1-In Thickness Washable Aluminium	Polypropylene	1-In Thickness Washable Aluminium	Polypropylene	1-In Thickness Washable Aluminium	Polypropylene		
Dimension (HxWxD)	Unit (Net)	mm	839x1,049x1,705	1,900x1,196x400	839x1,359x1,705	1,900x1,196x400	839x1,669x1,705	1,900x1,196x400		
Weight	Unit (Net)	kg	200	136.3	260	136.3	300	143.3		
Outdoor Units										
Compressor	Туре		Twin Rotary DC Inverter							
	Qty x RLA		17.5	17.5	22.5	22.5	27.5	27.5		
Fan	Fan Type		Propeller							
1	Qty		1	1	1 1		1	1		
Fan Motor	Туре		AC motor					,		
	Output	Watt	650	650	650	650	650	650		
	Qty x RLA		1.5	1.5	1.5	1.5	1.5	1.5		
Dimension (HxWxD)	Unit (Net)	mm	1,215x900x841	1,215x900x841	1,215x900x841	1,215x900x841	1,382x900x841	1,382x900x841		
Weight	Unit (Net)	kg	140	140	140 141 141		152	152		



Product Specifications (TYE/CLCA Model)

LINUTAGODELO	Indoor unit Outdoor unit		TYE120	CLCA010	TYE160	CLCA012	TYE210	CLCA014	TYE240	
UNIT MODELS			TYA120JD	TYA150JD	TYA150JD	TYA200JD	TYA200JD	TYA240JD	TYA240JD	
Electrical Data	Power Supply	V/Ph/Hz	380-415/3/50							
Performance data	Cooling Capacity	Btu/h	120,000	150,000	150,000	200,000	200,000	240,000	240,000	
	Nominal Airflow	CFM	4,000	5,000	5,000	7,000	7,000	8,000	8,000	
System data	Refrigerant Type		R410A (Fully charged)							
	No. Refrigerant Circuits		1	1	1	1	1	1	1	
	Refrigerant Connection Type		BRAZE							
	Suction Line OD	in (mm)	11/8"	11/8"	11/8"	13/8"	13/8"	13/8"	13/8"	
	Liquid Line OD	in (mm)	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"	
	Drain Connection Size	in (mm)	1 (25.4)		1 (25.4)		1 (25.4)			
	Drain Connection Type			•		Steel Pipe - MPT			•	
Indoor Units										
Flow control	Туре	Thermostatic Expansion Valve								
Fan	Fan Type		Forward Curved Centrifugal							
	Qty		1	1	1	1	2	1	2	
	Drive Type		Belt - Drive							
Fan Motor	Output	Watt	1,492	5,500	1,492	5,500	2,238	5,500	4,103	
	Qty x RLA		3.67	-	4.90	-	4.90	-	8.56	
Filter	Туре		1-In Thic			ness Washable	Aluminium		!	
Dimension (HxWxD)	Unit (Net)	mm	1,523x1,410x635	1,149x1,359x1,705	1,751x1,613x850	1,149x1,669x1,705	1,751x2,210x702	1,149x1,979x1,705	1,751x2,210x702	
Weight	Unit (Net)	kg	154	330	275	420	356	470	365	
Outdoor Units										
Compressor	Туре		Twin Rotary DC Inverter		erter	Scroll DC Inverter		Twin Rotary DC Inverter		
	Qty x RLA		22.9	31.3	31.3	35.3	35.3	23.7	23.7	
Fan	Fan Type		Propeller							
	Qty		1	1	1	1	1	1	1	
Fan Motor	Туре		AC motor						•	
	Output	Watt	650	1,050	1,050	1,580	1,580	2x650	2x650	
	Qty x RLA		1.5	1.9	1.9	3.6	3.6	2x1.5	2x1.5	
Dimension (HxWxD)	Unit (Net)	mm	1,382x900x841	1,370x1,040x1,090	1,370x1,040x1,090	1,370x1,040x1,090	1,370x1,040x1,090	1,378x1,792x881	1,378x1,792x881	
Weight	Unit (Net)	kg	152	175	175	200	200	290	290	

Note:

- 1. Capacity is rated at ARI conditions of 80° FDB /67° FWB for Indoor & 95° FDB for Outdoor.
- 2. Outdoor unit dimensions depth is not included the dimensions of unit's legs.
- 3. Product design and specification are subject to change without notice.
- 4. The actual sizing of CLCA model is depends on the design airflow cfm.















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