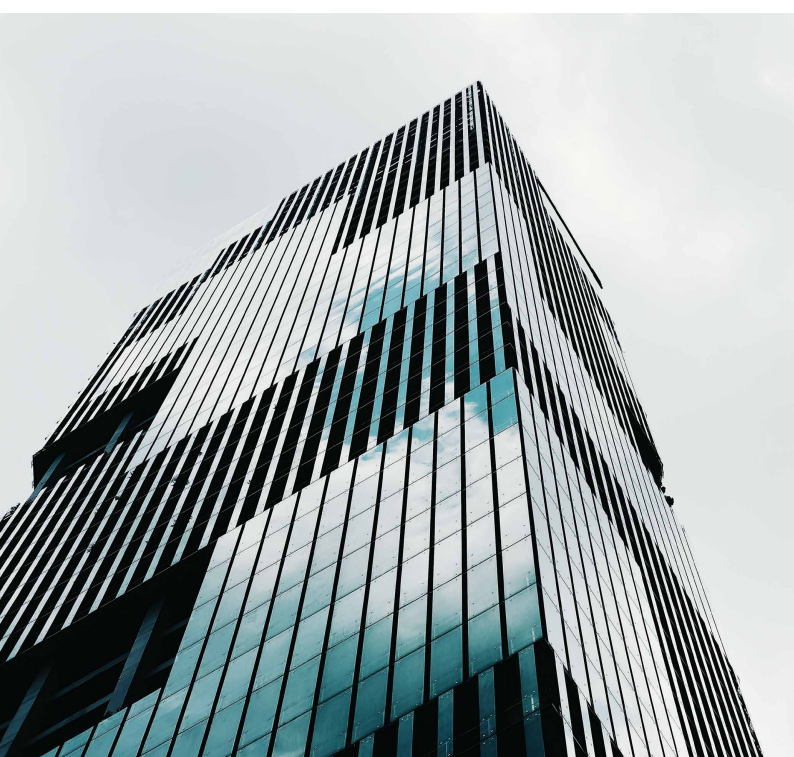




Light Commercial TYH/TYK/TYA R32/R410A Series 50Hz







High Energy Efficiency System

• The introduction of a high efficiency 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 18.0 (averagely improved 60% 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 PRIMER Inverter is designed for smaller condensing unit dimensions to save the installation space at maximum of 27% from current product.



TTA120JD

TYA120JDH

Low Operation Sound Noise

• Trane PRIMER Inverter optimally designed fan shape, new designed discharge air grille and air deflector together supply higher air volume and lower operation sound.

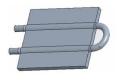


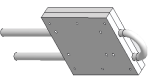
External Static Pressure of Outdoor Units Up to 40Pa

DC fan motor can enhance External Static Pressure of the outdoor
fan. Be adjustable up to maximum 40 Pa which can apply discharge
duct for hot air to avoid obstruction in front of the outdoor unit.

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.







Old : Crimping

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.

Digital Wired Control Standard



Weekly Schedule Wired Controller TM-AT0BR (Optional)





User Interface

TYH Air Handling Unit

- For horizontal air discharge.
- Powder paint finished casing.
- Direct drive with DC motor.
- Electronic Expansion Valve.
- Factory installed PCB and display wired controller.
- Suitable for free blow application.

TYK/TYA Condensing Unit

- Powder paint finished casing.
- External current overload for compressor, Hi/Low pressure, temperature protection, phase protection (Missing phase/Phase loss/Under and Over voltage protection).
- Fully charged refrigerant with shut-off valve.



TYKF60TDH





TYA120JDH

Product Specifications

	Indoor unit Outdoor unit		TYH060QBH TYKF60TDH	TYH120NBH	
UNIT MODELS				TYA120JDH	
Performance Data	Cooling Capacity	Btu/h	60,000	120,000	
	(Min-Max)		(30,000-65,000)	(50,000-126,000)	
	SEER	Btu/h/W	18	18	
	Nominal Airflow	CFM	2,000	4,000	
System Data	Refrigerant Type		R32 (Fully charged)	R410A (Fully charged)	
	No. of Refrigerant Circuits		1	1	
	Refrigerant Connection Type		BRAZE	BRAZE	
	Suction Line OD	in (mm)	3/4"	1 1/8"	
	Liquid Line OD	in (mm)	3/8"	1/2"	
	Drain Connection Size	in (mm)	1 (25.4)	1 (25.4)	
	Drain Connection Type		Steel Pipe - MPT		
Indoor Units	·				
Electrical Data	Power Supply	V/Ph/Hz	220-240/1/50		
Flow Control	Туре		Electronics Expansion Valve		
Fan	Fan Type		DOUBLE INLET CENTRIFUGAL W	NTRIFUGAL WITH FORWARD CURVED WHEEL	
	Qty		2	2	
	Drive Type		Direct Drive		
Fan Motor	Туре		DC Motor		
	Output	kW	0.56	0.55	
	Qty x RLA	А	2.54	2x3.81	
Air Filter	Туре		1-In Washable Aluminium Air Filter		
Dimension (HxWxD)	Unit (Net)	mm	430x1,454x769 620x1,889x916		
Weight	Unit (Net)	kg	65	143	
Outdoor Units					
Electrical Data	Power Supply	V/Ph/Hz	380-415/3/50		
Compressor	Туре		Twin Rotary DC Inverter		
	Qty x RLA		9.8	20.25	
Fan	Туре		Propeller		
	Hot Air Discharge Direction		Horizontal (Front)	Vertical (Top)	
	Qty		1	1	
Fan Motor	Туре		DC Motor		
	Output	Watt	250	750	
	Qty x RLA	А	2.2	3.43	
Dimension (HxWxD)	Unit (Net)	mm	998x940x340	1,720x925x785	
Weight	Unit (Net)	kg	72	215	

 Capacity is rated at ARI conditions of 80 °FDB /67 °FWB for Indoor & 95 ° FDB for Outdoor.
Outdoor unit dimensions depth is not included the dimensions of unit's legs.
Product design and specification are subject to change without notice. Note:







เทรน (ประเทศไทย) เลขที่ 1126/2 ชั้น 30 อาคารวานิช 2 ถนนเพชรบุรีตัดใหม่ แขวงมักกะสัน เขตราชเทวี กรุงเทพฯ 10400 0-2761-1111

