



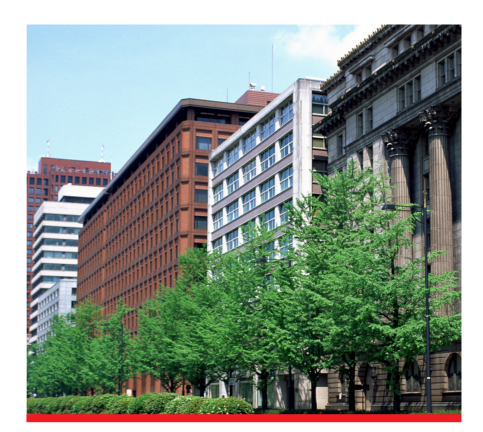
# **Split System 5-20 Tons**

*Light Commercial TTA / TTH / TWE Series R407C, 50 Hz* 























# **ODYSSEY** - with environmental friendly R407C refrigerant Split System Cooling Only Units

# Cool You, Cool the Earth

A new design of industrial air conditioner with non-ozone depletion refrigerant R407C to provide steady comfort with reliability and flexibility for all applications in split air conditioning system together with the effort to cool down the earth and protect our environment.



# **Cool** The Earth

# **Quality and Reliability**

- Scroll compressors are available from 6 to 20 tons with excellent reliability and high efficiency.
- All units are 100 percent run tested prior to leaving the production line.

# Manifolding Scroll Compressors (TTA150-240)

- The key to this system is an oil equalized line connecting the two compressors. In addition, the discharge lines are simply manifolded togethers.
- Efficiency and proven Technology. A manifolded set of compressors is more efficient at part load than the compressors with independent circuits.
- Manifolded to be single circuit provides cost and time saving for installation.

### **Maximum Efficiency**

- Lower noise operation and higher efficiency with the new generation higher EER Scroll Compressor.
- 64% fewer parts than a comparable capacity reciprocating compressor.
- Single rotating assembly minimizes the friction and mechanical losses.
- Smooth operation, similar to a centrifugal compressor, give low torque variation and extend motor life, and minimal vibration reducing wear.
- Solid mount with no internal suspension to be worn out.
- Integral inlet dirt separator removes contaminants.

• Rolling element bearings for higher efficiency reduced friction. No suction or discharge valves for improved efficiency compared to a reciprocating compressor.

### Flexibility

Trane Split System offers single and dual compressors allowing the right equipment to be matched to the job application and save on operating cost.

#### Convertibility

Trane air handler (TWE Model) can easily be converted for vertical or horizontal airflow in free blow and ducted applications.

# Ease of Service

Reduction of service time and cost through

- Single side access on condenser.
- Multiple removable panels on air handlers.
- Colored and numbered wiring.
- Service valves.

#### **Trane Split System Units**

- A reputation for quality and reliability.
- Improvements in efficiency, flexibility and installation.

Model		Evaporator	Total Capacity	Sensible Capacity	
Outdoor	Indoor	cfm	MBH	MBH	
		2,000	72	45	
TTA075ED	TTH075ED	2,500	75	49	
		3,000	78	52	
	TTH100ED	2,700	96	62	
TTA100ED		3,400 100		68	
		4,100	103	72	
		3,200	115	75	
TTA120ED	TWE120ED	4,000	120	82	
		4,800	124	88	
TTA150ED	TWE160ED	4,300	145	103	
		5,300	150	114	
		6,300	156	120	
		4,800	172	111	
TTA180ED	TWE180ED	6,000	180	121	
		7,200	186	131	
		5,600	193	135	
TTA200ED	TWE210ED	7,000	200	150	
		8,400	207	160	
		6,400	227	140	
TTA240ED	TWE240ED	8,000 9,600	240	151	
		9,600	250	161	

# System Performance Matrix



# **Designed With Your Needs In Mind**

# **General Data-Air Handler Units**

UNIT MODELS		TTH075ED	TTH100ED	TWE120ED	TWE160ED	TWE180ED	TWE210ED	TWE240ED
POWER CONNECTION	V/ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50
MCA <sup>1</sup>	А	2.5	4.6	4.6	4.6	6.4	6.4	10.0
SYSTEM DATA								
Refrigerant Type		R407C	R407C	R407C	R407C	R407C	R407C	R407C
No. Refrigerant Circuits		1	1	1	2	2	2	2
Refrigerant Connection Type		BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	BRAZE
Suction Line OD	in (mm)	1 1/8 (28.57)	1 3/8 (34.93)	1 3/8 (34.93)	1 1/8 (28.57)	1 3/8 (34.93)	1 3/8 (34.93)	1 3/8 (34.93)
Liquid Line OD	in (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)
COIL								
Tube Size OD	in (mm)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)
Rows		3	3	3	3	3	3	3
Fins per inch		15	15	14	14	12	15	15
Refrigerant Flow Control		EXPANSION VALVE	EXPANSION VALVE	EXPANSION VALVE	EXPANSION VALVE	EXPANSION VALVE	EXPANSION VALVE	EXPANSION VALVE
Drain Connection Size	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)
Drain Connection Type		STEEL PIPE - MPT			PI	LASTIC - FEMALE PIF	ΡE	
FAN								
Fan Type			D	OUBLE INLET CENTR	RIFUGAL WITH FORW	VARD CURVED WHEE	EL	
No. used		1	2	1	1	1	2	2
Drive Type				BEI	LT - ADJUSTABLE DR	NVE		
MOTOR								
No. of Motor		1	1	1	1	1	1	1
Motor hp	hp (kW)	1 (0.75)	2 (1.5)	2 (1.5)	2 (1.5)	3 (2.2)	3 (2.2)	5 (3.7)
No. of Speed		1	1	1	1	1	1	1
Motor Speed	rpm	1400	1405	1405	1405	1425	1425	1440
V/ph/Hz		380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50
RLA / LRA		1.99 - 11.0	3.66 - 21.0	3.66 - 21.0	3.66 - 21.0	5.08 - 34.0	5.08 - 34.0	8.03 - 63.0
FILTER								
Туре				WASHA	BLE ALUMINIUM AIR	R FILTER		
No. used		2	3	4	4	4	4	4
Size (WxLxD)	mm	440 x 600 x 25	440 x 520 x 25	355 x 635 x 25	400 x 927 x 25	400 x 927 x 25	555 x 727 x 25	555 x 727 x 25
DIMENSION (HxWxD)								
Uncrated (Net)	mm	520 x 1,312 x 841	520 x 1,680 x 841	1,523 x 1410 x 635	1,751 x 1,613 x 850	1,751 x 1,613 x 850	1,751 x 2,210 x 702	1,751 x 2,210 x 70
WEIGHT								
		92	136	154	275	285	355	365

# **General Data - Condensing Units**

UNIT MODELS		TTA075ED	TTA100ED	TTA120ED	TTA150ED	TTA180ED	TTA200ED	TTA240ED
POWER CONNECTION	V/ph/Hz				380-415/3/50			
MCA <sup>1</sup>	A	18.06	27.29	29.95	32.72	35.00	49.22	54.17
SYSTEM DATA								
No. Refrigerant Circuits		1	1	1	1*	1*	1*	1*
Refrigerant Connection Type		BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	BRAZE	BRAZE
Refrigerant <sup>2</sup>		R407C	R407C	R407C	R407C	R407C	R407C	R407C
Suction Line OD <sup>3</sup>	in (mm)	1 1/8 (28.6)	1 3/8 (34.9)	1 3/8 (34.9)	1 5/8 (41.3)	1 5/8 (41.3)	1 5/8 (41.3)	2 1/8 (54.0)
Liquid line OD <sup>3</sup>	in (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	7/8 (22.2)
COMPRESSOR								
Compressor Type					Hermetic Scroll			
No. Used		1	1	1	2	2	2	2
V/ph/Hz		380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
RLA/LRA		13.6 / 98.0	20.7 / 130.0	22.9 / 145.0	13.6 / 98.0	14.3 / 130.0	20.7 / 130.0	22.9 / 145.0
COIL								
Tube Size OD	in (mm)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)	3/8 (9.53)
Rows		2	2	2	2	2	2	2
Fins per inch		16	16	16	16	16	16	16
FAN								
Fan Type		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
No. used		1	1	1	2	2	2	2
Drive Type		Direct	Direct	Direct	Direct	Direct	Direct	Direct
Nominal Airflow	cfm (cmh)	4885 (8300)	5768 (9800)	6828 (11600)	9770 (16600)	11536 (19600)	13537 (23000)	13537 (23000)
MOTOR								
No. of Motor		1	1	1	2	2	2	2
Motor Output	Watt	290	420	300	290	420	300	300
No. of Speed		1	1	1	1	1	1	1
Motor Speed	rpm	750	830	875	750	830	875	875
V/ph/Hz		380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
RLA/LRA		1.06 / 2.27	1.41 / 3.53	1.32 / 2.80	1.06 / 2.27	1.41 / 3.53	1.32 / 2.80	1.32 / 2.80
DIMENSION (HxWxD)								
Uncrated (Net)	mm	1,050 x 950 x 1,060	1,050 x 950 x 1,060	1,050 x 950 x 1,060	1,050 x 2,200 x 1,050	1,050 x 2,200 x 1,050	1,050x2,200x1,050	1,050x2,200x1,050
WEIGHT								
Uncrated (Net)	kg	164	180	192	382	415	428	462
1 MCA - Minimum Circuit Amp	acity.							

\* MOA - Wininform Circuit Anjpacity.
\* There is holding charge of refrigerant and N<sub>2</sub> from factory. However, when install the unit, system must be vacuumed and recharged refrigerant in the field.
\* For TTA150-240, Dual refrigerant circuits are standard for Export.





TTA075-120ED



TTA150-240ED



TTH075-100ED



TWE120-240ED

# Features and Benefits

# **TTA Condensing Units**

### **Standard Feature**

- Powder paint finish.
- Innovative cabinet design.
- Refrigerant accessories as standard.
- Single and dual compressors

### Optional

- Stainless casing / Copper fin / Blue fin / Aeris coating
- Dual circuits (Thailand) or manifolding single circuit (Export) for TTA150-240.
- Horizontal air discharge (for TTA075-120)
- Wire Guard.

# TTH/TWE Air Handler Units

# Standard Features

- 500 mm in height (TTH075-100).
- Excellent drain pan.
- Belt drive.
- Factory installed mounting channel (TTH075-100).
- Quiet operation.
- Convertible for horizontal or vertical configuration (TWE120-240).
- Thermal expansion valve.

# Optional

- Discharge Plenum.
- Return air grille (for TWE model only).
- High static motor.
- Stainless casing / Copper fin / Blue fin / Aeris coating

#### **Benefits**

- Full covering of all edges and a uniform paint finish for a smooth, attractive and durable cabinet exterior.
- The most attractive light commercial condensing unit available.
- Each unit ships standard with the liquid and suction lines shut-off valve, hi-low pressure controls, liquid line filter drier.
- Optimized operation and reduced service time.
- Designed to provide corrosion protection on sea coast application.
- Dual circuits allow for comfort during service time.
- Flexible application when vertical space limited.
- Protect coil from delivery damage.

#### Benefits

- Designed to fit easily into tight ceiling spaces.
- Specially designed drain pan with a deep pitch to catch and drain water safely away.
- Fully adjustable airflow for application versatility and ease of servicing.
- Supports the unit from below, and saves time and money for the installer.
- Well-insulated cabinet with fire retardant Polyethylene foam and wide forward curved fans.
- Maximum application flexibility without the extra inventory of dedicated models.
- For maximum application flexibility and performance, capacity modulation provides improved comfort and backup in the event of a malfunction with one circuit.
- Designed for free blow application.
- For high static pressure applications.Designed to provide corrosion
- protection on sea coast application.



Trane www.trane.com

For more information, contact your local district office

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Date:	Jun 2010
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Stocking Location:	Bangkok, Thailand

เทรน(ประเทศไทย) เลขที่ 1126/2 ขั้น 30-31 อาคารวานิช 2 ถ.เพชรบุรีดัดใหม่ แขวงมักกะสัน เขตราชเทวี กรุงเทพฯ 10400 Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.