

Models:

TC21: 21,000BTU/HR TC25: 25,000BTU/HR TC32*: 32,000BTU/HR TC25-3*: 25,000BTU/HR

Titan-Cool

Industrial Air Conditioner

Typical Applications

- Portable air conditioning
- Computer rooms
- Industrial Kitchens
- Hospitals
- Disaster relief
- Vessels
- Multiworkstations
- Sports rooms
- Process cooling

- Equipment spot cooling
- Multiple factory offices
- Temporary officelobby cooling
- Military Uses - tents, aircraft hangars
- Emergency cooling
- Laboratories
- Special events marquee cooling



12 Litre condensate tank



Titan-cool

TC32- 32,000 Btu/h 3 Hose model



This Air Conditioner can also be used in smaller areas, with the room cooling thermostatically controlled feature.

The condenser air exhaust duct can be extended up to 9 metres.

TC21 & TC25
Operate on a
13 Amp BS approved
UK plug
TC32 Operates on a
20 Amp C-Form Plug









TC-Cowl (Please note this accessory is sold separately)



Get In Touch



Call: 0845 6880112



Email: info@adremit.co.uk









TC32			
TC-Cowl32 (H x Bottom x Top diamemeters) cm	50x50x35		
TC-Cowl32 Box Dimensions (HxWxD)cm	54.5x54.5x54.5		
Cowl NW kg	5.5		
Cowl GW kg	6.5		
TC21 & TC25			

TC21 & TC25	
TC-Cowl (H x Bottom x Top diamemeters) cm	50x45x30
TC-Cowl Box Dimensions (HxWxD)cm	54.5x46.5x46.5
Cowl NW kg	5
Cowl GW kg	6

Titan-Cool

Industrial Air Conditioner

SPECIFICATION

Model	TITAN-COOL TC21	TITAN-COOL TC25*	TITAN-COOL TC32
Barcode	5038973003990	5038973003938	5038973004560
Features			
Cooling capacity (kw)	6.1	7.3	9.4
Cooling capacity (btu/h)	21000	25000	32000
Heating capacity (kw)	-	-	-
Cooling capacity (btu/h)	-	-	-
Dehumidifying capacity max Litres/day 30°C/R.H. 80%	45	46	55
Thermostatic control	✓	✓	✓
Fan speed settings (fan only setting)	2	2	2
Control panel	Electronic	Electronic	Electronic
Operating temperatures °C	18-45	18-45	18-45
Adjustable louvres	-	-	-
Fully assembled	1	1	1
Condensate / Tank capacity Litres	12	12	12
Continuous drain option	-	-	-
Timer (hours)	-	-	-
Remote control	-	-	-
Fan blades	-	-	-
Built-in carry handle	-	-	-
Cable storage	-	-	-
Fitted wheels	1	1	1
Specification	-		
Room Capacity (m²)	50	60	76
Outside Diameter of Exhaust Duct (mm)		200	
Outside Didilicter Of Extidust Duct (IIIIII)	300	300	350
Exhaust duct can be extended to (metres)		9 (Not Sold With Unit)	
Exhaust duct can be extended to (metres)			
	9 (Not Sold With Unit)	9 (Not Sold With Unit)	9 (Not Sold With Unit)
Exhaust duct can be extended to (metres) Energy Efficiency Rating	9 (Not Sold With Unit) B	9 (Not Sold With Unit) B	9 (Not Sold With Unit) B
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades	9 (Not Sold With Unit) B Silver/Blue	9 (Not Sold With Unit) B	9 (Not Sold With Unit) B Silver/Blue
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish	9 (Not Sold With Unit) B Silver/Blue -	9 (Not Sold With Unit) B Silver/Blue -	9 (Not Sold With Unit) B Silver/Blue -
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W)	9 (Not Sold With Unit) B Silver/Blue - Metal	9 (Not Sold With Unit) B Silver/Blue - Metal	9 (Not Sold With Unit) B Silver/Blue - Metal
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410	9 (Not Sold With Unit) B Silver/Blue - Metal 2600	9 (Not Sold With Unit) B Silver/Blue - Metal 4000
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/ 1.0kg	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/ 1.2kg	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge Plug Amp (A)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/ 1.0kg	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/ 1.2kg	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg 20
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge Plug Amp (A) Airflow (m³/minute-max)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/ 1.0kg 13 13.5	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/ 1.2kg 13 15.5	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg 20 16.9
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge Plug Amp (A) Airflow (m³/minute-max) Noise level dB(A)	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/ 1.0kg 13 13.5 65	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/ 1.2kg 13 15.5 68	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg 20 16.9 72.5
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge Plug Amp (A) Airflow (m³/minute-max) Noise level dB(A) Net weight - product (kg) Gross weight	9 (Not Sold With Unit) B Silver/Blue - Metal 2410 220-240V 50 I R410a/ 1.0kg 13 13.5 65 93	9 (Not Sold With Unit) B Silver/Blue - Metal 2600 220-240V 50 I R410a/ 1.2kg 13 15.5 68 98	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg 20 16.9 72.5
Exhaust duct can be extended to (metres) Energy Efficiency Rating Colour finish Metal blades Main body material Power - Max (W) Voltage (V) Frequency (Hz) Protection class I or II Refrigerant charge Plug Amp (A) Airflow (m³/minute-max) Noise level dB(A) Net weight - product (kg) Gross weight - retail box (kg) Gross weight	9 (Not Sold With Unit) B Silver/Blue Metal 2410 220-240V 50 I R410a/ 1.0kg 13 13.5 65 93	9 (Not Sold With Unit) B Silver/Blue Metal 2600 220-240V 50 I R410a/ 1.2kg 13 15.5 68 98 100	9 (Not Sold With Unit) B Silver/Blue - Metal 4000 220-240V 50 I R410a/ 1.7kg 20 16.9 72.5 109

Due to continuous research and development the specifications are subject to change without notice. * Available with 3 hoses for container orders (TC25-3)



Get In Touch

Call: 0845 6880112



Email: info@adremit.co.uk