MONZONE®

Monzone Air-Conditioning Pte Ltd 6 Gul Lane, Singapore 629405 [65) 6365 1315, (65) 6368 2063

101 Woodlands Avenue 12, #01-12 Polaris Woodlands Singapore 737719 (65) 8500 1315

Monzone Group Johor (HQ)
Lot 7015, Jalan Lagenda 1, Kulai,
Johor Bahru, Malaysia
(607) 663-1315, (607) 663-1513

No. 16 Taman Jitra Jaya, 06000 Jitra, Kedah, Malaysia (604) 917-2261

Shah Alam No. 4, Jalan Sg Pelubung 32/149, Seksyen 32, 40460 Shah Alam, Selangor, Malaysia (603) 5103-1153

No. 12 Lorong Iks Bukit Tengah, Taman Iks Bukit Tengah, 14000 Bukit Mertajam Pulau Pinang, Malaysia (604) 507-2315, (604)

Sarawak Lot 1993, Section 66, Kuching Town, Land District, Jalan Semangat, Pending Industrial Estate, 93450 Kuching, Sarawak

Monzone Air-Conditioning Inc 7th Floor, Unit B, 8 Rockwell, Hildago Drive, Bel-Air, City of Makati, NCR, Fourth District, Philippines (65) 9790 1315

For future information: Email: monzone@singnet.com.sg Website: www.monzonegroup.com

Monzone customer service hotline

© 65-63651315

© 016-2621315

THERMO KING

Thermo King - by Trane Technologies (NYSE: TT), a global climate Innovator - is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit www.thermoking.com or www.tranetechnologies.com.

Asia Pacific Headquaters & China Office

8-12F, L'Avenue Shanghai, 99 Xianxia Road, Shanghai, 200051, P.R.C Tel: +86 21 2221 5000 Fax: +86 21 2221 5409

Global Headquaters

314 West 90th Street Minneapolis, Minnesota, 55420, U.S.A Tel: +1 952 887 2200 Fax: +1 952 887 2529

Thermo King customer service hotline

§ 800-820-2828

§ 400-820-7972



Since 1938, Thermo King's priority has been to develop innovative products that meet and exceed the ever changing needs of our customers. The development of the T-80E Series units continues the legacy of customer-focused innovation.

Low operation and maintenance costs, as well as fuel saving technologies, make sure you save money throughout your unit's life cycle.

Easy system operation reduces the risk of user errors, while easy service and monitoring allow the unit to run at optimum efficiency at all times.

The T-80E Series also sets new standards when it comes to the reduction of emissions, waste and noise pollution, offering unmatched performance with minimal environmental impact.

Whatever your application and needs, T-80E Series offers the right solutions for today's challenges. T-80E Series is available in a complete range of capacities, making it the perfect fit for all your transportation requirements.

Whether you're looking for more capacity, trustworthy reliability and performance, fuel efficiency, unprecedented temperature pull-down and recovery, convenient maintenance intervals, or all of the above, the T-80E Series will not let you down.





The GreenTech Engine from Thermo King



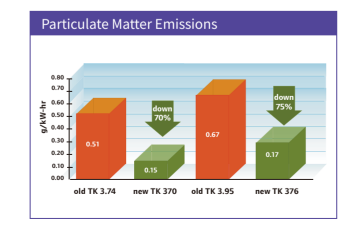
All the T-80E Series truck refrigeration units are equipped with the new range of GreenTech engines from Thermo King. These engines drastically reduce emissions, waste and noise pollution, when you see the GreenTech name and symbol, you know at a glance that you are looking at refrigeration units that contain the cleanest engines on the market today.Performance has been enhanced too; GreenTech engines are more powerful and cause less stress to components. It is the easy choice for you and the best choice for the environment.

Engine life

Our new range of engines for the T-80E Series is more powerful, even running at no more than 80% of their maximum output. Thus, both oil and coolant temperatures are reduced, resulting in less component stress and less engine wear.

Bio-fuel compatibility

All the new engines are approved for use with B5(5%bio/95% petroleum diesel) fuel with no change in maintenance schedules. Fuels with higher bio-diesel content (B6 up to B100) require shorter intervals between oil changes and injector servicing.



Emissions of particulate matter (PM) from all engines have been substantially reduced

Product Overview

T-80E Series products built on the proven reliability of the T-M product ranges. Improved coil designs, optimized software, along with many additional improvements, taking our self-powered truck refrigeration models to a new level, delivering higher performance and more features. It allowed us to meet more of your needs, to further exceed your expectations and simply to serve you better.



X214 Compressor

1 GreenTech Engine

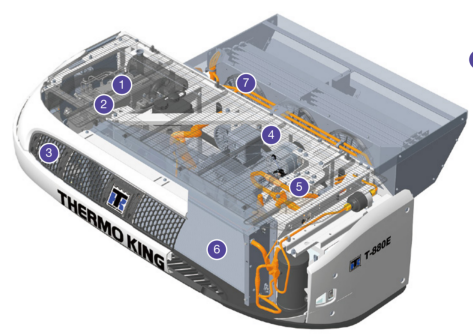
- Low emissions
- · High performance
- Increased life
- Reduced maintenance

2 Extended Maintenance Interval: EMI 2000

- 2000 hours / 24 months oil change intervals
- Reduced environmental impact with less spillage and less waste
- Lower maintenance costs than competitor models

3 Unit Grill and Skins

- Aerodynamic skins
- Removable side doors for easy service
- Impact-resistant, in-mould colouring process helps reduce and hide scratches
- Recyclable Geloy® engineered plastic



4 Powertray

- Poly-V stretch belt system delivers exceptional belt life
- Made with Quiet Channel technology: advanced materials virtually eliminate the usual noise caused by misalignment

5 Thermo King Reciprocating Compressor

- The industry standard for proven reliability and easy service
- X214 & X426 C5 compressors with extended life crankshaft bearings
- High volumetric efficiency due to more pumping capacity per cubic centimetre
- Reliable, time-tested design
- Field-repairable for easy service
- No special tools or facilities required

 Bigger condenser/evaporator gives high ambient capability, more capacity and more efficiency with less noise

7 Electric Evap. Fan

- 15,000 hours life time
- Easy to maintain



Introducing T-80E Series truck refrigeration units



Accurate Temperature Control

- Fluctuation less than 1.2°C
- Multiple Temperature control option



Capacities that match your requirements

- The perfect capacity fit for your specific application
- Eliminate energy waste and save costs



Reduced emissions & waste

- T-80E Series units are now equipped with GreenTech™engines which are the cleanest on the market
- Reduction of waste through EMI 2000
- 99.7% of the unit material is recyclable



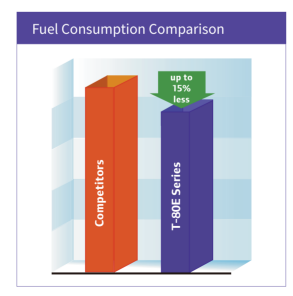
Easy to use and service

- The new and intuitive TSR controller features a symbolic display for error-free operation
- Low level alerts for oil and coolant
- Programmable service intervals and scheduled maintenance reminders
- Easy service accessibility to electrical and engine components
- Easy to use PC Monitor application for diagnostics and communication with USB port



Low fuel consumption

- Through extensive development and field experience, Thermo King have found the right balance between system efficiency, fuel consumption and performance all ambient conditions for both fresh and frozen produce
- Advanced fuel-saving control technology with the new TSR controller means greater fuel efficiency



MONZONE_®

T-80E Series Units Specifications



SPECIFICATIONS		T-780E	T-880E	T-1080E	T-1280E
REFRIGERATION CAPACITY: SYSTEM NET COC	LING CAPACITY A	T 30°C AMBIENT T	EMPERATURE UND	ER A.T.P. CONDITIO	ONS
Engine Power (W)	0°C	7,100	8,150	10,200	11,300
	-20°C	3,700	4,100	5,500	7,300
Electric Stand-by (W)	0°C	6,100	6,300	6,600	7,200
	-20°C	3,000	3,250	4,400	5,400
HEATING CAPACITY: BOX TEMPERATURE 2°C,	AMBIENT TEMPE	RATURE -18°C			
Engine power(W)		3,100	3,100	4,100	4,100
Engine power and Water-heating (optional)(W)		6,300	6,300	7,300	7,300
AIRFLOW: ON HIGH SPEED ENGINE OPERATION	ON				
Airflow volume @ 0 Pa static pressure (m³/h)		2,300	3,000	3,300	3,300
WEIGHT: NOT INCLUDES BATTERY					
Model 30: cooling and heating on engine operation (kg)		426	432	454	457
Model 50: cooling and heating on engine and stand-by operation (kg)		451	457	502	514
ENGINE: LOW EMISSIONS, 3 CYLINDER, LIQU	D COOLED				
Model		TK 370 📂	TK 370 📂	TK 376 📂	TK 376 🔊
Rating (kW)		11.2	11.2	14.6	14.6
Maintenance interval (hr)		2,000	2,000	2,000	2,000
COMPRESSOR: LIGHTWEIGHT ALUMINIUM A	LOY				
Model		X214	X214	X426	X430P
Displacement (CC)		228	228	424	492
ELECTRIC STAND-BY OPTION					
Voltage / Phase / Frequency (V/Ph/Hz)		380V/3Ph/50Hz, 230V/3Ph/60Hz			
Rating (kW)		4.5	4.5	7.5	7.5
REFRIGERANT: R-404A ZERO OZONE DEPLET	ION POTENTIAL (ODP), INTERNATIO	ONALLY APPROVED		
Charge (kg)		3.4	3.5	3.5	3.6

Dimensions(mm)



T-780E/T-880E

(bottom skin cover is optional with white color)



T-1080E/T-1280E

(bottom skin cover is optional with white color)

MONZONE®

Features and Options	T-780E	T-880E
FUEL EFFICIENCY & LIFE COST MANAGEMENT		
Cycle-Sentry TM	•	•
Extended maintenance interval: EMI 2000	•	•
Whisper TM Low Noise kit	A	A
TherMax TM System		•
High speed lock out		•
Fuel Saver Mode		•
Pre-trip check	•	•
DATA CAPTURE & COMMUNICATIONS		
PC Monitor diagnostics & data record software	•	•
LOAD PROTECTION		
TSR in-cab HMI	•	•
Auto phase correction		•
Diesel/Electric auto switching		•
TRANSPORT SCOPE EXTENSION		
Water-heating	A	A
Standard Feature	▲ Option	O Nothing

TSR controller Easy to use, hard to beat

Powerful and simple to use, the new TSR T-80 Pro Series controller makes it easy for your drivers to accurately manage the temperature in the truck, no matter what you are hauling.

Step-by-step instructions, depicted in symbolic form, make it quick and easy to precisely set and adjust the refrigeration unit, helping your drivers, your customers and ultimately your bottom line.

New intuitive interface

The new TSR in-cab interface displays all information in clear symbols; It doesn't matter what language you speak. This increases ease-of-use and reduces the risk of operator errors.

Enhanced safety and security

At the end of the day, protecting your load is what matters. The TSR makes that job easier and even more effective with a range of enhanced features:

- Keypad with lock-out
- Phase correction
- Diesel/electric auto switching
- Set-point warning
- Oil and coolant level alerts
- · Tiered security access levels for appropriate personnel
- Diesel engine and electric stand-by hour meter display

Truc_k Smart Reefer



TSR in-cab interface

Easy-to-read LED display

The new LED display is bright and clear, ensuring better visibility in all light conditions. It also functions perfectly in all ambient temperatures.

Fuel savings

The TSR includes features that improve fuel savings such as:

- Cycle-Sentry[™] mode
- Fuel Saver Mode

Improved diagnostics with PC Monitor™

PC Monitor™ allows you to do all configuration and communication



Dealer Network

When you buy a Thermo King, you're buying the most reliable transport refrigeration unit on the planet. And to make sure it stays that way, we throw in the most reliable, most skillful dealer service network on the planet. It's a network that keeps the light on 365 days a year, 24 hours a day.

Thermo King Dealers have been servicing transport temperature control equipment for more than 80 years now. Nearly 500 service points are across Asia Pacific & India. We offer Thermo King service at every crossroads and in every port. When the customers can't come to us, we go to them.

Dealers are a great platform for long-term successful customer relationships. Each dealer provides: Thermo King trained and certified technicians, comprehensive service contract programs, 24 hour and mobile service, Thermo King and competitive replacement parts, etc.

Thermo King Asia Pacific & India Dealer Service Network Note: dealer sales & service point quantity

