

Print Close

T-1000R SPECTRUM

Maximum Performance, For The Most Demanding Operations.



Key Points:

- Quiet operations.
- Low fuel consumption.
- Low life cycle cost.
- Reduced emissions & waste.
- Easy to use and service.
- Ideal for multi-temp distribution.

[Get the latest product literature!](#)

T-1000R SPECTRUM Features and Options

Performance:

Refrigeration Capacity 0 degrees C (W)	9300
Refrigeration Capacity -20 degrees C (W)	5600

OPTIONS:

ThermoKare	■
Cycle-Sentry	●
Extended maintenance interval: EMI 2000	●
Thermo King high performance battery	●
Whisper™ Low Noise kit	□
Thermo King EON battery	□
Two year full warranty	●
TherMax system	●
DAS (Data Acquisition System)	□
TKDL data capture	■
Wintrac (data analysis software)	■
FleetWatch (fleet management software)	■
TrackKing (tracking and load monitoring)	■
TSR-2 Standard in-cab interface	●
TSR-2 Premium in-cab interface	□
Auto phase correction	●
Diesel/electric auto switching	●
Door switches	□
Evaporator guard	■
TSR-2 rear remote control	□
Body mount enclosure	■

○ Not Available ● Standard Feature □ Option: Factory Installed ■ Option: Dealer Supplied

T-1000R SPECTRUM Specifications

Refrigeration Capacity: REFRIGERATION CAPACITY: SYSTEM NET COOLING CAPACITY AT 30°C AMBIENT TEMPERATURE UNDER A.T.P. CONDITIONS

Return Air to Evaporator**0 degrees C -20 degrees C**

Capacity on engine power

9300 W

5600 W

Capacity on electric stand-by

5800 W

4400 W

Airflow:

Airflow volume @ 0 Pa static pressure

N/A

Weight:**Model 30:** cooling and heating on engine operation

380 Kg

Model 50: cooling and heating on engine and electric stand-by operation

437 Kg

Engine: Low Emission, 4 cylinder, liquid cooled

Model

TK376

Rating

14.6 KW

Maintenance Interval

2000 hrs

Compressor: LIGHTWEIGHT ALUMINIUM ALLOY.

Model

X426 C5

Displacement

424 cc

Electric Stand-by Motor:

Voltage / Phase / Frequency

230V/3Ph/50Hz,
230V/3Ph/60Hz

Rating

7.5 kW

Refrigerant: R-404A ZERO OZONE DEPLETION POTENTIAL (ODP), INTERNATIONALLY APPROVED

Charge

5.9Kg

Specifications are subject to change without notice.

Copyright © 2011, Thermo King. All right reserved.

Print

Close