



Shuttle SR 380

New level of comfort

**Air Conditioning
for Drivers and Passengers**



- *High Capacity*
- *High airflow*
- *Lightweight*
- *Rooftop, One-piece Compact System*
- *Short installation time*
- *Fresh air options*





SR 380

The SR 380 provides a number of advantages such as higher capacity, higher airflow, shorter installation time. This new unit in Thermo King product portfolio is lightweight compact rooftop air-conditioning system suitable for shuttle and mini bus applications up to 8 t.

SR 380 has 3 fresh air options: permanent fresh air, fresh air amount controlled by flap, with no fresh air. Due to its low height, it provides elegant appeal on the roof of the bus.



Standard version



Compact version

System cooling capacity

- Maximum Capacity: 11.5 kW
- Rated Capacity: 9.5 kW
- System Heating Capacity: 412 kW

Rated capacities are at following conditions:

- outside 35 °C
- inside 27 °C DB and 19 °C WB

Evaporator airflow

- 1900 m³/h

@ 0 inch (0 mm) water column external static pressure

Refrigerant

- HFC R-134a

Electric power requirements

- 57 A at 13.5V DC (cool version)
- 33 A at 27V DC (cool version)

Weight (cool version)

- Unit: 65 kg
- Compressor: TM16 7.1 kg

Unit Dimension (in mm)

- Length: 1885
- Width: 1498
- Height: 197

Worldwide service organisation

Thermo King backs its equipment and customers with a highly trained, worldwide service organisation. This assures you the support of factory authorised service and shop facilities, a stock of factory parts and factory trained mechanics.

Thermo King Europe

Kolin, Czech Republic
Tel: + 420 321 757111
Fax: + 420 321 757170

Hockenheim, Germany
Tel: + 49 6205 2024 0
Fax: + 49 6205 2024 55

Thermo King Americas

Minneapolis, MN U.S.A.
Tel: + 1 952 887 2200
Fax: + 1 952 887 2529

Thermo King Asia Pacific

Hong Kong, PRC
Tel: + 852 2507 9100
Fax: + 852 2827 5159

Thermo King do Brasil

São Paulo, Brasil
Tel: + 55 11 3049 8900
Fax: + 55 11 3842 3924



ClimAire I D



www.ingersollrand.com www.thermoking.com

Ingersoll Rand Climate Control Technologies Alma Court building - Lenneke Marelaan 6, 1932 Sint-Stevens-Woluwe - Belgium

© 2009 Ingersoll-Rand Company Limited TK 60253-3-PL EN (10-2009)