

 **THERMO KING**

Shuttle SR 380

New level of comfort

Air Conditioning for Drivers and Passengers

AIRPORT



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

 **Ingersoll Rand**
Climate Control Technologies



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.

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.



ClimAire I D

System cooling capacity

- Capacity: 10.5 kW

The unit's capacity will vary according to climatic conditions and compressor rpms.

- Tropic version available

System heating capacity

- 12 kW

Evaporator airflow

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

- 1900 m³/h

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



www.ingersollrand.com www.thermoking.com

Ingersoll Rand Climate Control Technologies NCI Building - 4th Floor, Culliganlaan 1B, 831 Diegem, Belgium.