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.





RV-Series

RV, as the acronym of **R**apid cooling/**R**eliable/**R**evolution **V**ehicle-powered, is specially designed for transport refrigeration in the range of light and medium distribution vehicles.

This all new RV platform is equipped with an optimized refrigeration system, robust TK compressor, and other proven components, which ensures high cooling capacity, quick pull down, precise temperature control, high reliability, easy use and low maintenance cost.

Product Models

- RV-200 (Roof & Nose-mounted)
- RV-300 (Roof & Nose-mounted)
- RV-380
- RV-580





Key Features

• Greater Capacity and Higher Efficiency

- Larger condenser/evaporator coil for quicker heat exchange
- Fast pre-cooling for higher efficiency
- Greater cooling capacity for better load protection

• Compact Design and Flexible Installation

- Patent design (RV-380 patent no. ZL201530106353.5)
- Light and compact for easy installation, esp. for light and mini vehicle.
- Roof-mounted & nose-mounted for option (RV-200/RV-300)

• Higher Reliability for More Uptime

- Long-life (10, 000 hrs) and one-piece fans
- TK robust compressor
- · New electrical control system with high reliability

• Easy to Use and Maintenance

- Improved electrical system
- Less refrigerant charge to care environment
- Removable relay design for better maintenance







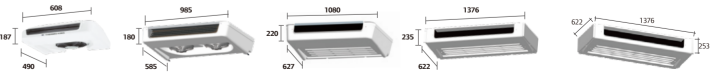
Specifications

Model		RV-200		RV-300	RV-380 Roof	RV-380	RV-580	RV-580 Plus	RV-680 II	RV-780 II
Temp. Range		-25°C~+30°C								
Refrigerant						R-404A				
Charge (kg)		1.10 (TKO8 compressor)	1.15 (TK15 compressor)	1.2	1.7	1.8	2.5	2.5	2.5	2.6
Compressor										
Model		TK08	TK15	TK15	TK16	TK16	TK16	TK21	TK21	TK21
Number of Cylinder		6	6	6	6	6	6	10	10	10
Displacement (cm³)		82	146	146	163	163	163	215	215	215
Cooling Capacity (N)	A.T.P. U.N. Standard @30°C (Ambient)								
Engine Power	0°C	2,100	2,300	3,500	4,200	4,050	5,050	5,450	6,600	7,300
	-20°C	820	1,200	1,850	2,300	2,300	2,550	2,850	3,500	3,900
Cooling Capacity (N)				A.R.I. U.S. S	tandard @38 (C (Ambient)			
Engine Power	2°C	2,000	2,200	3,300	4,250	3,800	4,900	5,150	6,150	7,000
	-18°C	800	1,150	1,740	2,400	2,200	2,520	2,900	3,600	3,800
Evaporator blower	performance	2								
Flow rate (@ 0 static pressure, m³/h)		700		1,500	1,500	1,500	2,500	2,500	2,500	3,000
Velocity (m/s)		3.0		3.3	3.3	3.3	3.0	3.0	3.0	3.5
Total current consu	ımption on t	he road (A)								
12 VDC		30		36	30.8	36	44	44	-	-
24 VDC		15		18	16.7	18	22	22	22	29
Weight (kg, approx	kimate)									
Condenser		24 (roof-mounted), 23 (nose-mounted)		24 (roof-mounted), 23 (nose-mounted)	25	30	45	45	50	50
Evaporator		9		15	16	18	30	30	30	30
Compressor		4.1 (TK08), 4.3 (TK15)		4.3	4.7	4.7	4.7	5.1	5.1	5.1

 $Note: Refrigerant\ charge\ listed\ is\ for\ reference.\ Vehicle\ and\ piping\ configurations\ determine\ correct\ charge\ weights.$

Dimensions (mm)





RV-200 Evaporator

RV-300/RV-380 Roof Evaporator

RV-380 Evaporator

RV-580/RV-580 Plus/RV-680 II Evaporator

RV-780 II Evaporator