THERMO KING

V-700 Series First-class performance

Key features:

- Powerful unit in both heating and cooling modes
- Electric stand-by capacity at 80% to 90% of the road capacity under any working conditions
- Unique Reverse Cycle operation to provide superior heating capacity and ultra-quick defrost
- Low life cycle operating costs
- Environmentally friendly
- Low noise
- Easy access for servicing and maintenance
- Exclusive TCC (Triple Cooling Capacity) feature
- Modern design with Ultra slim evaporator

Reciprocating Compressor 0



V-700 Series: Most powerful unit on the mark

The V-700 series offers the maximum capacity, in both heating and cooling modes, of any direct-drive compressor unit available on the market today.

- No unit gives greater capacity to make possible a shorter pull-down and recovery time from door openings
- **Superior airflow volume with 8m/s face velocity** to ensure that the temperature controlled air encircles the product load to provide the ultimate in protection
- **Reversing the refrigeration cycle** provides excellent heating capacity and ultra-quick defrost
- Electric stand-by capacity is 80% to 90% of the road capacity under any working conditions for maximum protection of the load at any time

Comparable heating and cooling capacity

New Exclusive Reverse Cycle Operation

In a reverse cycle, the condenser fully exchanges functions with the evaporator. This is done by reversing the refrigerant flow using a reverse valve (4-way valve). This provides:

- High heating capacity in a similar order to the refrigeration capacity
- Ultra-quick defrost cycle of both condenser and evaporator



Offers you three cooling capacities and fan speeds to automatically match cooling needs of varying intensity.

The TCC level is adjusted according to the pressures read within the refrigeration circuit.

Level	Performance of the unit	Operation
TCC 1	Large pull down capacity, capability to work under extreme tropical conditions	2 condenser fans at high speed
TCC 2	Low noise and fuel consumption under steady conditions	Fans at low speed
TCC 3	Minimum noise and fuel consumption under low demanding conditions	Fans stopped



Undermount service access points



Lifting ears

With TCC you receive the following benefits:

Reverse valve

Outstanding Pulldown Capacity with TCC1
The unit is working at its highest capacity level with

The unit is working at its highest capacity level with both condenser fans running at maximum speed

- Ideal for Tropical Conditions
 The maximum capacity level makes it possible to function in ambient temperatures up to 50°C
- Low Fuel Consumption and Running Costs Performance is optimised according to the capacity demand thereby reducing the fuel consumption of the truck the capacity delivered is matched to the demand. When working in steady or low demanding conditions, the condenser fans will run at low speed or stop as required
- Low Noise Level

Noise is kept to a minimum level in any operating conditions. Particularly in steady state conditions, where there is virtually no noise. In electric stand-by operation, the sound power level varies by **6dbA** according to the TCC level. On road operation, the compressor is driven by the engine of the vehicle, hence the noise from the unit is very small in comparison with that of a self-powered unit

et in both heating and cooling modes.



Brushless Fans

- Long life absolute minimum of 40,000 hours
- Speed controlled (TCC)
- Speed ramp up

Low Life Cycle Operating Cost

Low life cycle operating costs due to:

- Reduced fuel consumption
- Lower maintenance costs

Lower maintenance costs

- Brushless d.c. fans in both the condenser and the evaporator offer under the most extreme of working conditions a minimum life of 40,000 hours
- Thermo King exclusive reciprocating road compressor and semi-hermetic reciprocating electric stand-by compressor offer long work lives
- Electrical components protected from water and humidity inside a hermetic box
- TCC control system reduces the working time of the fans

Modern design

- Styled with rounded angles
- Smooth curvature of the front panel
- Chic design of the electric box panel
- Ultra Slim Evaporator (only 220mm in height) to maximise payload

Total Flexibility

The V-700 series provides many standard features and options to meet all requirements:

- heating
- defrost by reverse cycle
- electric stand-by
- option of nose or undermount
- option of multi-temperature management with 2 fully independent refrigerant systems for each compartment



Environmentally Friendly

A direct drive system is driven by the vehicle engine therefore there are:

- No direct emissions
- Less noise
- **Economical fuel** consumption

The TCC system reduces the working time of the fans to a minimum-decreasing noise even further



• Ultra-quick evaporator

and condenser defrost



V-700 Series range

	*	TZ-			
	Refrigerant	Stand-by	Heating	Multii-temp.	Nose/Undermount
V-700 MAX 50	R-404A	 ✓ 	 Image: A second s	—	+
V-700 MAX TCI 50	R-404A	1	 Image: A second s	1	+

Easy Access for Servicing and Maintenance

The various doors on the unit allow for rapid access for servicing even in the undermount version. The clip-on electric cover makes for quick and easy access to the electrics of the unit.

There are two hourmeters to count the working hours on road and electric stand-by operation.

V-700 Selection guide

Loadspace volume (m³)

1





V-700 Series: specifications

Description

The V-700 Series from Thermo King comprises two-piece split units designed for fresh, frozen and deep frozen applications on trucks.

The road compressor is powered by the vehicle's engine and the electric stand-by compressor is powered by an electric motor.

System components

- Condenser
- ES700 MAX evaporator Reciprocating road compressor
- Installation kit
- In-cab control box
- Vehicle drive kits (on request)

Refrigerant

V-700 MAX: HFC R-404A (5.1 kg) Chlorine: Zero

Compressor (engine driven)

- Reciprocating compressor (TK-312R)
- Number of cylinders: 3
 Displacement: 226 cm³ (13.8 cu in.)

Refrigeration capacity

- Maximum recommended speed: 3,000 rpm
- Jet Lube and Jet Cool (on MAX units) compressor lubrication and cooling systems

	💼 R-404A					
30°C ambient, European standard.			100°F ambier	nt, U.S. standard.		
System net cooling capacity under ATP conditions including Syst 30°C (86°F) ambient and 2400 compressor rpm amb			System net cooling capacity at 100°F (38°C) ambient and 2400 compressor rpm			
V-700 MAX (HFC R-404A Refrigerant)		V-700 MAX (HFC R-404A Refrigerant)				
	Air return / On the road	Watts	BTU/hr	Air return / On the road	BTU/hr	Watts
	0°C (32°F) -20°C (-4° F) -25°C (-13° F)	6800 3700 2955	23200 12600 10100	35°F (2°C) 0°F (-18°C) -20°F (-29°C)	20500 11500 9200	6010 3370 2690
	Electric stand-by 50Hz 0°C (32°F) -20°C (-4° F) -25°C (-13° F)	5700 3060 2425	19500 10500 8300	Electric stand-by 60Hz 35°F (2°C) 0°F (-18°C) -20°F (-29°C)	17700 9500 7500	5190 2780 2210

Capacities stated according to ATP certificate M548

Heating capacity

🚾 R-404A						
			•			
Heating capacity with -20°C (-4°F) ambient temperature and 2400 compressor rpm			Heating capacity with -20°F (-29°C) ambient temperature and 2400 compressor rpm			
V-700 WAX (HFC K-404A Kei	ngerant)		V-700 MAX (HFC K-404A Kei	ngerant)		
Air return / On the road	Watts	BTU/hr	Air return / On the road	Watts	BTU/hr	
5°C (41°F)	4625	14800	36°C (2°F)	3390	11600	
Electric stand-by 50Hz 5°C (41°F)	3930	13400	Electric stand-by 60Hz 36°C (2°F)	2885	9850	

Reverse cycle defrost

Electronic thermostat

Standard Features

- Jet Lube[™] compressor lubrication
- Jet Cool™ compressor injection cooling
- · In-cab controls with digital LED thermometer

Defrost

· Reverse cycle ultra-quick defrost

Evaporator fans performance

Airflow volume Host evaporator (ES700 MAX): 2750 m³/h (1620 cu ft/min)

Electric motors

Total current consumption on the road

· · · · · · · · · · · · · · · · · · ·	
	24 Vdc
V-700 MAX	22A

· Total standby current consumption:

	V-700 MAX
400V/3 Phase/50Hz	11A
230V/3 Phase/60Hz	21A



ES700 MAX	
(Ultra Slim Evaporator)	35 kg (77 lb)
Reciprocating Compressor	15 kg (33 lb)

ES700 MAX Ultra Slim Evaporator

Dimensions: Millimetres (inches)

1592 (62.7)

130 (5.2) → 108 (4.3)

1650 (65)

523 (20.6)

1

52 (2)

|←

T

447.5 (17.6)

In-cab controls

595 (23.4)

220

Warranty Summary

Specific terms of the Thermo King Ireland Ltd. 24 month limited warranty (TK 52506-9-CH) are available on request. Thermo King excludes liability in contract and tort (including strict liability and negligence) for any special, indirect or consequential damages by reason of the installation or use of any covered product or its mechanical failure.

Specifications are subject to change without notice.





Providing equipment and services to manage controlled-temperature environments for food and other perishables, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King[®], a world leader in transport temperature control system and Hussmann[®], a manufacturer of refrigeration and food merchandising equipment.

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