



TUNE YOUR UNIT - FEATURES AND OPTIONS UNIT SELECTION GUIDE **SPECIFICATIONS**

DIMENSIONS

DEALER NETWORK — EXCELLENCE WHEN AND WHERE YOU NEED IT

vans and small trucks. The range has minimal environmental impact as the refrigeration unit compressor is driven by the vehicle engine, offering exceptionally low noise and low emissions. Many common components are shared across the range including the Direct Smart Reefer in-cab controller and modular options to suit every customer.

No matter what your business, we have a model to suit including single or dual compartment vehicles carrying at fresh, chill or frozen temperatures.



V-Series - flexible, powerful, dependable

Thermo King V-Series comprises six models which offer a direct drive, non-diesel temperature control solution for operators of small, medium and large trucks from 5 m^3 to 54 m^3 , fresh and frozen.

Total load protection with low operating costs.

The V-Series is a range of high performance, high efficiency units delivering effective temperature control with low cost of ownership.

Direct Smart Reefer technology puts you in control.

The advanced and user-friendly Direct Smart Reefer controller gives you complete control of your V-Series unit from the comfort and safety of the cab. Key data is simply presented so that operating errors can be minimised.



R-452A as standard - advanced, efficient, green

The latest low Global Warming Potential refrigerant is available without compromising performance. Your environmental impact will be reduced and your customers will know that you care.

Low noise and zero exhaust emissions mean that you are welcome to deliver anywhere, anytime.

Urban deliveries demand people-friendly equipment so you can access your customers 24/7. By using the vehicle engine to power our compressor, you have a system which has no engine, no emissions and extremely low noise.

Rapid and cost-effective service and maintenance.

V-Series units are designed with ease of service as a priority. Your DSR controller provides maintenance reminders and uses easy to understand alarm codes to speed up diagnosis. Lifting the condenser cover gives full access to key components while the unit is still running.

No matter your business, we have a system to suit.

Your customers demand that you are adaptable, so we gave you a system which is as flexible as you are. Choose from a wide range of units, roof mount or front mount, single or multi-temperature, fresh or frozen.

Easy installation keeps costs to a minimum.

To keep your initial costs down, we make installation really straightforward. Depending on the model, we provide lifting eyes, easy to access mounting holes, pre-installed Jet Cool™ compressor injection cooling and external evaporator connections.

Priority performance for priority protection.

Spectrum multi-temperature models feature Zone Priority which allows you to choose one compartment for maximum cooling or heating, should you wish. In addition, temperature pulldown will be up to 40% faster.

Single or multi-temperature - a solution for every need

The V-100, 200 and 300 Series offer the optimal temperature control solution for single and multi-temperature vans and small trucks up to 28 m³. This complete range shares many common components and has many modular options to fulfil the requirements of every customer. By using the vehicle engine to drive the compressor, noise and emissions are minimised.

The V-500, 600 and 800 Series offer a direct drive, non-diesel temperature control solution for operators of trucks up to 54m³. For multi-temperature applications, the V-500 and 800 Spectrum models are available. The range has minimal environmental impact as the refrigeration unit compressor is driven by the vehicle engine, offering exceptionally low noise and low emissions.

V-200 Series » Small, powerful units for vans and trucks. » Condenser section can be roof or front mounted for total flexibility. » V-200s model combines the compact size of the V-100 with the high cooling capacity of the V-200. » Also available as multi-temperature Spectrum version providing temperature control for two compartments.





- » Smallest of the series, but with big unit performance.
- » Slim, aerodynamic and good looking.
- » Condenser section can be roof or front mounted.
- » Extremely compact design to blend with small vehicle body shapes.
- » Compactness.
- » Low weight.

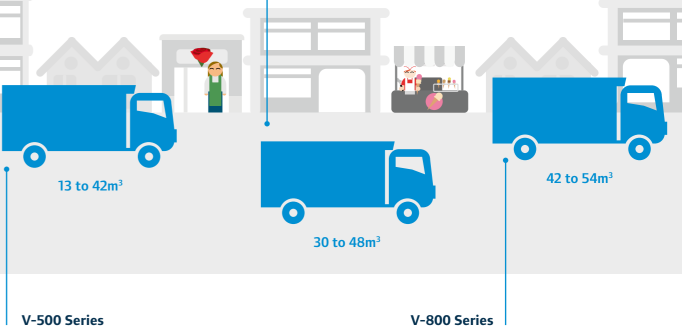
10 to 28m3

V-300 Series

- » Mid-size unit for mid-size vans and trucks.
- » Slim, aerodynamic and good looking.
- » The largest of the V-series small platform range where the condenser can be roof or front mounted.
- » Also available as multi-temperature Spectrum version providing temperature control for two compartments.

V-600 Series

- » Increased performance both on road and stand-by operation.
- » Swash plate compressor for ease of installation.
- » User friendly and advanced controller Direct Smart Reefer.
- » More environmentally friendly.
- » Superior performance.
- » A full range available.



- » Nose mount condenser unit for medium trucks.
- » Powerful airflow and cooling capacity to protect loads.
- » Compact all-aluminium condenser brings significant lifecycle benefits.
- » Also available as multi-temperature Spectrum version providing temperature control for two compartments.

- » Nose mount condenser unit for the largest trucks
- » The most powerful unit in the vehicle-powered range, both in cooling and heating modes.
- » An unbeatable non-diesel, low noise and low weight solution.
- » Also available as multi-temperature Spectrum version providing temperature control for two compartments.

Direct Smart Reefer (DSR) Controller

The Direct Smart Reefer (DSR) Controller brings the latest in microprocessor-based intelligent control to Thermo King's vehicle powered product range.

Key features

- » Ease of use
- » Flexible, modular and stylish
- » Designed for error-free control and monitoring of the refrigeration unit from inside the cab
- » Advanced control features.

The DSR in-cab display

The DSR in-cab unit provides the ideal user interface. LCD technology with LED backlighting makes the screen easy to read in all light conditions. The operator can select from multiple functions to suit specific transport applications, ensure optimal temperature control and product integrity. In the event of a malfunction, an easily interpreted alarm code allows drivers to take rapid and appropriate remedial action.

Standard features

- » Continuous monitoring of load and temperature control unit.
- » Automatic start-up in case of a power interruption on the road or in standby.
- » A full record via three hour meters of compressor and unit operating hours.
- » Simple alarm codes with clear descriptions for quick diagnosis and reduced maintenance costs.
- » Maintenance reminders to encourage preventative maintenance and reduce downtime.
- » Manual or automatic defrost to schedule defrost initiation and termination to suit the application.
- » Tamper-proofing by removing the in-cab control panel after presetting.
- » Vehicle battery protection with low voltage monitoring, sequential evaporator starts and "soft starting" during unit power-up to avoid power "spikes".
- » Compressor protection with the optional "soft start" feature to increase engine compressor life.
- » Load protection by delaying evaporator start-up after defrosts, to avoid accidental water discharge into the load space.

The DSR control board

- » A modular concept that separates control and power relay boards.
- » Improved reliability, serviceability and componentreplacement.
- » Lower service and maintenance costs.



Programmable features

- » Set point limits for optimum temperature range selection.
- » Set point lock to prevent the driver modifying a predetermined temperature.
- » On-screen alarm when return air temperature is out of range.
- » Door switches to shut down the unit each time the door is opened, to maintain the box temperature and protect the load.
- » Wintrac Windows-based software package for configuration parameter editing in the field.

Multi-temperature features

- » Each compartment can be switched on/off independently.
- » Improved door switch functionality allows each evaporator to be controlled independently so that only the compartment with the door open is turned off.
- » Set point range can be independently adjusted for each compartment
- » Operation in single temperature mode for increased flexibility.



switch on/off each compartment



improved door switch



adjustable set point range for each compartment



single temp if required



"In my job, making mistakes just isn't an option. The DSR controller lets me know exactly what's going on and even warns me if there's a problem. And the information is right where I need it, in the cab. Although it's a very smart device, I find it really easy to use."

Information, in-cab: **In control.**

Tune your unit - features and options

	V-100 V-100 MAX V-200s MAX	V-200 10 V-200 MAX 10/30 V-200 MAX 30 SPECTRUM	V-300 10 V-300 MAX 10/30 V-300 MAX 30 SPECTRUM	V-200 20 V-200 MAX 20/50 V-200 MAX 50 SPECTRUM	V-300 20 V-300 MAX 20/50 V-300 MAX 50 SPECTRUM
LIFE COST MANAGEMENT					
ThermoKare service contracts	A	A	A	A	A
DATA CAPTURE AND COMMUNICATIONS					
TouchPrint data capture	A	A	A	A	A
Wintrac (data analysis software)	A	A	A	A	A
USB Datalogger	A	A	A	A	A
Datalogger Jr	A	A	A	A	A
LOAD PROTECTION					
Door switch	Δ	Δ	Δ	Δ	Δ
Din adapter	Δ	Δ	Δ	Δ	Δ
Hose cover	Δ	Δ	Δ	Δ	Δ
Muffler kit	Δ	Δ	Δ	Δ	Δ
Snow cover (also called kit deflector small)	Δ	Δ	Δ	0	0
Snow cover (also called kit deflector big)	0	0	0	Δ	Δ
Harness extension 2 m/4 m/6 m	Δ	Δ	Δ	Δ	Δ
Hose extension 2 m/4 m/6 m	Δ	Δ	Δ	Δ	Δ

ThermoKa	re

ThermoKare offers a complete selection of service contract solutions to manage maintenance costs and hence total life cost of a unit.

TouchPrint data capture

- » User-friendly temperature recorders.
- » Delivery and journey printouts at the touch of a button.
- » Approved to EN 12830, CE Mark and IP-65 standards.

Wintrac (data analysis software)

User-friendly software compatible with DSR controller for configuration file downloads.

O Not available ● Standard feature △ Option: factory installed ▲ Option: dealer supplied

USB Datalogger

Humidity, temperature and dewpoint recorder.

Datalogger Jr

Programmable temperature recorder.

Door switches

Reduce load temperature rise and save fuel when doors are opened.

Din adapter

The din adaptor box permits the adaption of the DSR controller to the vehicle dashboard. The aesthetically designed box allows the placement of the DSR controller in any available radio slot compartment in the driver cab.

V-500 MAX SPECTRUM V-800 MAX SPECTRU Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ				
Δ	-500 MAX			V-800 MAX SPECTRUM
Δ				
Δ Δ Δ Δ Δ Δ	A	A	A	A
Δ Δ Δ Δ Δ				
Δ Δ Δ Δ Δ	A	A	A	A
Δ Δ Δ Δ	A	A	A	A
Δ Δ Δ Δ	A	A	A	A
	A	A	A	A
	Δ	Δ	Δ	Δ
	Δ	Δ	Δ	Δ
Δ Δ Δ	Δ	Δ	Δ	Δ
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0 0 0 0	0	0	0	0
0 0 0 0	0	0	0	0
Ο Δ Ο Δ	0	Δ	0	Δ
Ο Δ Ο Δ	0	Δ	0	Δ



On time, on temperature. **No worries.**

Hose covers

Full protection of hoses and cables on the road and full resistance under all climate adversities. Designed with best aesthetics to promote brand image and with an exceptional durability. User-friendly installation (only for chassis installations, no vans.).

Muffler kit

Thermo King muffler eliminates the vibration and noise in the interior cab of small vehicles. The muffler is attached to the refrigeration system thus eliminating the vibration transfer from the unit to the driver cab enhancing user comfort and ease of use.

Snow covers

Thermo King snow covers are designed to protect your unit against extreme climate conditions.

The aerodynamically design snow cover prevents the buildup of snow and ice on the units fans which can lead to downtime and further maintenance costs resulting in longer running times for your unit.

Harness extension

The 2, 4 or 6 meter harness extension allows evaporators to be located to suit any customer needs with an extremely easy installation (plug-and-play connection) and provides full flexibility to position the evaporators especially in multi-temperature applications.

Hose extension

The 2, 4 or 6 meter hose extensions (includes corresponding splice connectors) are also on offer as option for remote evaporators.

Unit selection guide

The table below indicates a guide to select the right unit that could match your application. These figures are maximum vehicle volumes, calculated in road operation, at 2400 rpm compressor speed and 30°C/40°C ambient temperature.

		AMBIENT TE	MPERATURE				
MODEL	30°	°C	40°C				
MODEL		BOX TEMI	PERATURE				
	+0/2°C	-20°C	+0/2°C	-20°C			
V-100	12 m³	5 m ³	8 m³	4 m ³			
V-100 MAX	16 m³	8 m ³	11 m³	6 m ³			
V-200	18 m³	9 m³	13 m³	7 m³			
V-200s MAX	19 m³	10 m³	14 m³	8 m³			
V-200 MAX	22 m³	13 m³	15 m³	10 m³			
V-300	25 m³	10 m³	18 m³	8 m³			
V-300 MAX	28 m³	17 m³	20 m ³	13 m³			
V-200 MAX Spectrum	-	12 m³	-	9 m³			
V-300 MAX Spectrum	-	16 m³	-	12 m³			
V-500	30 m ³	13 m ³	21 m³	10 m ³			
V-500 MAX	42 m³	25 m³	29 m³	19 m³			
V-500 MAX Spectrum	-	22 m³	-	17 m³			
V-600 MAX	48 m³	30 m ³	34 m³	24 m³			
V-800 MAX Spectrum	-	40 m³	-	30 m ³			
V-800	44 m³	-	31 m³	-			
V-800 MAX	54 m³	42 m³	38 m³	34 m³			

Recommendations are based on precooled loads and K value of $0.35 \text{ W/m}^2\text{K}$ is used for frozen goods (-20°C) and $0.5 \text{ W/m}^2\text{K}$ for fresh goods ($+0/2^{\circ}\text{C}$), for a distribution of 8 hours. Recommendation for V-500 MAX Spectrum unit is based on ES300+ES300 configuration, and ES400+ES400 for V-800 MAX Spectrum unit. Recommendations are not a guarantee of performance as there are many variables to be considered. See your Thermo King dealer for complete information.



"Load space is critical when you run a small delivery van. My V-Series evaporator is so slim, it lets me use the whole compartment. They say time is money – but so is space."

Freshness assured with **V-Series**

	2502				- Z -		[][]
MODEL	725	SMALL	MEDIUM	LARGE		U	35
	REFRIGERANT	PLATFORM	PLATFORM		STANDBY	HEATING	MULTI-TEMP.
V-100 10	R-134a	✓	-	-	_	-	_
V-100 20	R-134a	1	-	-	✓	-	-
V-100 MAX 10	R-404A /R-452A	✓	-	-	_	-	_
V-100 MAX 20	R-404A /R-452A	✓	-	-	✓	-	_
V-100 MAX 30	R-404A /R-452A	✓	-	-	_	✓	_
V-100 MAX 50	R-404A /R-452A	✓	-	-	✓	✓	-
V-200 10	R-134a	✓	-	-	-	-	_
V-200 20	R-134a	-	✓	-	1	-	_
V-200s MAX 20	R-404A /R-452A	✓	-	-	1	_	_
V-200s MAX 50	R-404A /R-452A	1	-	-	1	✓	-
V-200 MAX 10	R-404A /R-452A	1	-	-	_	-	-
V-200 MAX 20	R-404A /R-452A	-	✓	-	1	-	-
V-200 MAX 30	R-404A /R-452A	1	-	-	-	✓	-
V-200 MAX 50	R-404A /R-452A	-	1	-	1	1	_
V-200 MAX 30 Spectrum**	R-404A /R-452A	1	-	-	_	✓	1
V-200 MAX 50 Spectrum**	R-404A /R-452A	-	1	-	✓	1	1
V-300 10	R-134a	1	-	-	_	_	_
V-300 20	R-134a	_	1	-	1	_	_
V-300 MAX 10	R-404A /R-452A	1	-	-	-	-	_
V-300 MAX 20	R-404A /R-452A	-	1	-	1	_	_
V-300 MAX 30	R-404A /R-452A	1	-	-	-	1	_
V-300 MAX 50	R-404A /R-452A	-	1	-	1	/	_
V-300 MAX 30 Spectrum*	R-404A /R-452A	1	-	-	-	1	1
V-300 MAX 50 Spectrum*	R-404A /R-452A	-	/	-	1	/	/
V-500 MAX 10	R-404A/R-452A	-	-	-	-	-	_
V-500 MAX 20	R-404A/R-452A	-	-	/	-	-	_
V-500 MAX 30	R-404A/R-452A	-	-	/	_	✓	_
V-500 MAX 50	R-404A/R-452A	_	-	/	/	✓	_
V-500 MAX 30 Spectrum ¹	R-404A/R-452A	-	-	/	-	✓	/
V-500 MAX 50 Spectrum ¹	R-404A/R-452A	-	-	/	/	✓	/
V-600 MAX 10	R-404A/R-452A	-	-	/	_	-	_
V-600 MAX20	R-404A/R-452A	_	_	/	/	_	_
V-600 MAX 30	R-404A/R-452A	_	_	/	_	/	_
V-600 MAX 50	R-404A/R-452A	_	_	/	/	/	_
V-800 10	R-134a	_	_	_	_	_	_
V-800 10 V-800 20	R-134a	_	_	_	/	_	_
V-800 MAX 10	R-404A/R-452A	_	_	_	_	_	_
V-800 MAX 20	R-404A/R-452A	_	_	_		_	_
V-800 MAX 30	R-404A/R-452A	_	_	_	_	<i>-</i>	_
V-800 MAX 50	R-404A/R-452A		_ _	_ _		✓ ✓	
					✓		
V-800 MAX 50 Spectrum ²	R-404A/R-452A	_	_	_		✓	✓

✓ Included — Not included

* Available in the following configurations: ES150+ES150 / ES150-ES100 / ES100+ES100 ** Available in the following configurations: ES100 + ES100

(1) Available in the following configurations: ES300+ES300, ES300+ES150 and ES300+2xES150 (2) Available in the following configurations: ES400+ES400, ES600+ES150 and ES600+2xES150

Single temperature models specifications

		V-1	00	V-1 M <i>i</i>				V-200s V-200 MAX MAX		V-3	V-300		300 AX		
SYSTEM NET COOLING CAPA	CITY U	NDER A	ATP C	:ONDIT	TIONS	INCLU	DING	30°C	AMBIE	ENT, E	UROPI	EAN ST	ΓANDΑ	ARD	
	°C	0°C -	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Air return/on the road	W	1665	680	2080	1090	2255	945	2400	1175	2770	1460	2965	1260	3330	1840
Electric stand-by 50 Hz	W	975	390	1260	695	1850	685	1450	660	1970	1130	2090	865	2840	1235
HEATING CAPACITY: AT -18°	C AMB	IENT/2	2400 F	RPM											
On the road swash plate compressor	W	-		19	00	-		22	00	28	00	-	•	31	00
Electric standby operation	W	-		11	00	-		13	00	20	50	-	-	22	50
AIRFLOW															
Airflow volume @ 0 pa static pressure	m³/h	1 x 6	580	1 x	680	2 x 1	152	1 x 1	1150	2 x 1	1152	3 x 1	152	3 x 1	1152
WEIGHT															
Condenser w/o electric standby	kg	25	5	2	5	2	5	2	5	2	5	2	5	2	.5
Condenser with electric standby	kg	43	3	7	0	7	0	4	3	7	2	7	0	7	2
Evaporator	kg	9		9)	1.	5	1	4	1	5	1	8	1	8
Swash plate compressor	kg	6.5	5	6.	5	6.	9	6	.5	6	.9	6.	8	6.	.8
COMPRESSOR															
Model		QP0	8N	QPO)8N	QP	13	QP(N8C	QF	13	QP	15	QP	215
Displacement	СС	82	2	8	2	13	1	8	2	13	31	146	5.7	14	6.7
Number of cylinders		6		€	5	E	<u> </u>	(5	(5	E	5	(5
ELECTRIC STANDBY MOTOR															
Voltage/phase/frequency		230/1	/150	230/	1/50	230/ 230/ 400/ 230/ 230/	1/60 3/50 3/50	230/	1/50	230/ 400/ 230/	1/50 1/60 3/50 /3/50 /3/60	230/ 230/ 400/ 230/ 230/	1/60 3/50 3/50	230/ 400/ 230/	71/50 71/60 73/50 73/50 73/60
Rating	kW	1.6	6	1.	6	3. (400/		1	.6		.8 (3/50)	3. (400/			.8 (3/50)
REFRIGERANT CHARGE															
Charge	kg	10: 0 20:		10/30 20:1 - !		10/30 20/50		1	.2		0: 1.0 0: 1.2	10: 20:		10/30 20/50	0: 1.1 0: 1.35
GENERIC															
Refrigerant		R-13	 34a	R-40 R-4		R-1	34a)4A/ 52A)4A/ 52A	R-1	34a		04A/ 52A
Controller		DSR	III	DSF	R III	DSF	RIII	DSI	R III	DSI	R III	DSF	R III	DSI	R III
DEFROST															
Defrost					Aut	omatic	hot ga	s defro	st/Rev	erse cy	cle				

		V-500		V-500 MAX		V-600 MAX		V-800		V-800 MAX	
REFRIGERATION CAPACITY: A	AT 30°C /	AMBIENT	Γ								
	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Air return/on the road	W	3915	1655	4865	2515	5910	3280	5175	-	7790	4160
Electric standby 50 Hz	W	3160	1090	4115	1915	4970	2550	4920	-	7030	3795
HEATING CAPACITY: AT -18°	C AMBIE	NT/2400	RPM								
On the road swash plate compressor	W	-	-	36	00	40	00		-	70	30
Electric standby operation	W	-	-	31	20	32	00		_	64	50
AIRFLOW											
Airflow volume @ 0 pa static pressure	m³/h	3 x	680	3 x	680	3 x 1	1152	26	580	26	80
WEIGHT											
Condenser w/o electric standby	kg	5	3	5	3	5	3	10	00	10	00
Condenser with electric standby	kg	125		125		125		160		160	
Evaporator	kg	25.5		25.5		28		35		35	
Swash plate compressor	kg	7.1		7.1		7.1		8.5		8	.5
COMPRESSOR											
Model		QP	16	QP	16	QF	16	QF	P21	QF	21
Displacement	СС	16	53	16	53	16	53	2	15	2	15
Number of cylinders		€	5	€	5	(5	1	0	1	0
ELECTRIC STANDBY MOTOR											
Voltage/phase/frequency		400/3/50 380/3/60 230/3/50 230/3/60 230/1/50 230/1/60							400/ 230/	3/50 3/60 3/50 /3/60	
Rating	kW	6. (400/		6. (400/			.4 3/50)		.2 ′3/50)		.2 (3/50)
REFRIGERANT CHARGE											
Charge	kg	10: 20:		10: 20/30:2.		10: 20/30:2	2.2 .3 50:2.4		4.55 4.85		0:4.7 50:5
GENERIC											
Refrigerant		R-1	34a	R-40 R-4)4A/ 52A)4A/ 52A	R-1	34a		04A/ 52A
Controller		DSF	R III		R III		R III	DSR III			R III
DEFROST											
		Automatic hot gas defrost/Reverse cycle									

Multi-temperature models specifications

			V-200 MAX	(SPECTRUM						
REFRIGERATION CAPACITY: AT 3	30°C AM	IBIENT								
		ES100 MAX +	- ES100 MAX	ES100 MAX + I	ES100N MAX*					
Return air to evaporator	°C	-20°C -20°C								
Capacity on engine power	W	17		17						
Capacity on electrical stand	W	11		11						
REFRIGERATION CAPACITY: IND	IVIDUAL									
		ES100		ES100N	I MAX*					
Return air to evaporator		0°C	-20°C	0°C	-20°C					
Capacity on engine power	W	2670	1450	2260	1345					
Capacity on electrical stand	W	2195	1125	2015	1015					
HEATING CAPACITY										
On the road	W			300						
Electric standby operation	W		20	050						
AIRFLOW										
	2 /1	ES100 MAX +		ES100 MAX + I						
On high speed engine operation	m³/h	695 695								
WEIGHT										
Condenser w/o electric standby	kg			25						
Condenser with electric standby	kg		-	75						
Evaporator ES100 MAX	kg			9						
Swash plate compressor	kg		ϵ	5.9						
COMPRESSOR										
Model			QF	P 13						
Displacement	сс		1	31						
Number of cylinders				6						
ELECTRIC STANDBY MOTOR										
Voltage/phase/frequency		230/1,	/50 - 230/1/60 - 400,	/3/50 - 230/3/50 - 330)/3/60					
Rating	kW		3	3.8						
REFRIGERANT CHARGE										
Charge	kg		1	.35						
GENERIC		D 4044 /D 4524								
Refrigerant		R-404A/R-452A DSR III								
Controller			DS	K III						
DEFROST Defrost			Automatic h	ot gas defrost						
DEHOSE			AULUIIIALIC II	or das actiost						

Capacity on engine power given at 2400 rpm (ATP conditions)

V-300 MAX SPECTRUM

REFRIGERATION CAPACITY: AT	30°C AM	BIENT									
		ES150 -	+ ES150	ES150 -	+ ES100	ES200 -	+ ES100				
Datum ainta ayan aratar	°C	20	-20°C -20°C -20°C								
Return air to evaporator											
Capacity on engine power	W		2150 2150 1870								
Capacity on electrical stand REFRIGERATION CAPACITY: IND	W		1380 1415 1315								
REFRIGERATION CAPACITY: INL	IVIDUAL) MAX	EC10	O MAX	ECOO) MAX				
Datum sinta avananta											
Return air to evaporator	10/	0°C	-20°C	0°C	-20°C	0°C	-20°C				
Capacity on engine power	W	2895	1625	2685	1540	2940	1585				
Capacity on electrical stand HEATING CAPACITY	W	2340	1240	2205	1145	2480	1180				
On the road	W			21	00						
Electric standby operation	W				250						
AIRFLOW	VV			22	250						
AINI LOW		FS150) MAX	FS100	O MAX	FS200) MAX				
On high speed engine operation	m³/h	890 770 1210									
WEIGHT	,										
Condenser w/o electric standby	kg	25									
Condenser with electric standby	kg			7	75						
Evaporator ES150 MAX	kg			12	2.5						
Evaporator ES100 MAX	kg				9						
Evaporator ES200 MAX	kg			1	5						
Swash plate compressor	kg			6	5.8						
COMPRESSOR											
Model				QF	² 15						
Displacement	сс			14	6.7						
Number of cylinders					6						
ELECTRIC STANDBY MOTOR											
Voltage/phase/frequency			230/1/50 - 2	30/1/60 - 400/	/3/50 - 230/3/	50 - 330/3/60					
Rating	kW			3	.8						
REFRIGERANT CHARGE											
Charge	kg	30: 1.55 - 50: 1.6									
GENERIC											
Refrigerant		R-404A/R-452A									
Controller		DSR III									
DEFROST											
Defrost				Automatic h	ot gas defrost						

 $^{^\}star$ ES100N only available upon special request. Please contact your local dealer.

Multi-temperature models specifications

			V-	500 MAX	SPECTRI	UM					
REFRIGERATION CAPACITY: AT 30	0°C AM	IBIENT									
			MAX+) MAX		MAX+ 0 MAX		MAX+) MAX			00+ 00n	
Return air to evaporator	°C	-20	O°C	-20)°C	-20)°C		-20	O°C	
Capacity on engine power	W	22	90	22	90	22	90		22	210	
Capacity on electrical stand	W	19	20	19	20	19	20		17	'05	
REFRIGERATION CAPACITY: INDIV	VIDUAL	COOLING CAPACITY									
		ES300	MAX	2XES15	MAX 0	ES150	MAX	ES!	500	ES1	00n
Return air to evaporator		0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Capacity on engine power	W	3585	1850	3974	1970	2925	1410	4630	2380	2300	1290
Capacity on electrical stand	W	3385	1670	3596	1700	2579	1320	4085	2020	2410	1075
HEATING CAPACITY											
On the road	W					3600					
Electric standby operation	W					3120					
AIRFLOW											
		ES300 MAX + ES300 MAX + ES300 MAX + ES500+ ES300 MAX 2XES150 MAX ES150 MAX ES100n									
On high speed engine operation	m³/h	2x1	2x1185 1185+(2x700) 1185+700 2700+79							+790	
WEIGHT											
Condenser w/o electric standby	kg					53					
Condenser with electric standby	kg					125					
Evaporator ES300 MAX	kg					18					
Evaporator ES150 MAX	kg					12.5					
Evaporator ES100N	kg					8.5					
Evaporator ES500	kg					25.5					
Swash plate compressor	kg					7.1					
COMPRESSOR											
Model						QP 16					
Displacement	сс					163					
Number of cylinders						6					
ELECTRIC STANDBY MOTOR											
Voltage/phase/frequency			400/3/50) - 230/3/	50 - 230/	3/60 - 230	0/1/50 - 2	230/1/6	60 - 380,	/3/60	
Rating	kW	6.4 (400/3/50)									
REFRIGERANT CHARGE											
Charge	kg	Model 30 = 2.4 kg and model 50 = 2.5 kg									
GENERIC											
Refrigerant		R-404A/R-452A									
Controller						DSR III					
DEFROST											

Automatic hot gas defrost

Capacity on engine power given at 2400 rpm (ATP conditions)

V-800 MAX SPECTRUM

REFRIGERATION CAPACITY: AT 3	SU _o C VW	RIENT										
REINIGENATION CALACITI. AT 2	CAN		100 MAX+			ES600MA	X+	F	S600 MAX	·+		
			400 MAX			ES150 M		2x ES150 MAX				
Return air to evaporator	°C		-20°C			-20°C			-20°C			
Capacity on engine power	W		4395			3850			4300			
Capacity on electrical stand	W		3595			3385			3595	3595		
REFRIGERATION CAPACITY: IND	VIDUAL	COOLING	DOLING CAPACITY									
		ES400) MAX		ES600) MAX	ES150	MAX	2 X ES1	50 MAX		
Return air to evaporator		0°C	0°C -20°C 0°C				0°C	-20°C	0°C	-20°C		
Capacity on engine power	W	5740	3300	67	65	3460	3975	2270	5640	2995		
Capacity on electrical stand	W	5300	3010	63	05	3110	3850	2165	5045	2705		
HEATING CAPACITY												
On the road	W					4500						
Electric standby operation	W					4000						
AIRFLOW												
		ES400 MA	X + ES400 N	1AX	ES6	00 MAX + E	5150 MAX	ES600 M	AX + 2XES	150 MAX		
On high speed engine operation	m³/h	-	1760x2 2260+890						260+(2x89	0)		
WEIGHT												
Condenser w/o electric standby	kg	100										
Condenser with electric standby	kg					160						
Evaporator ES600 MAX	kg					28						
Evaporator ES400 MAX	kg					20						
Evaporator 2 X ES150 MAX	kg					25						
Evaporator ES150 MAX	kg					12.5						
Swash plate compressor	kg					8.5						
COMPRESSOR												
Model						QP21						
Displacement	сс					215						
Number of cylinders						10						
ELECTRIC STANDBY MOTOR												
Voltage/phase/frequency			40	00/3/	50 - 23	30/3/50 - 40	00/3/60 - 2	30/3/60				
Rating	kW					8.2 (400/3	/50)					
REFRIGERANT CHARGE												
Charge	kg		ES400+ES	400: 5	5.2 - E	S600+ES150:	5.0 - ES600	0+2XES150	: 5.15			
GENERIC												
Refrigerant						R-404A/R-	452A					
Controller		DSR III										
DEFROST												
Defrost					Aut	omatic hot g	as defrost					

Note: specifications are subject to change without notice.

Dimensions (mm)

CONDENSER UNITS







CONTROLLER



In-cab Direct Smart Reefer

Weights (approximate)

Condensers:		Evaporators:	
V-100/V-200/V-300		ES100 (Ultra Slim)	9.5 kg
without electric stand-by	25 kg	ES100N* MAX (Ultra Slim)	8.5 kg
V-100/V-200s with electric stand-by	43 kg	ES150 MAX (Ultra Slim)	14 kg
V-200/V-300 single temp. with		ES200 (Ultra Slim)	15 kg
electric stand-by	70 kg	ES300/ES300 MAX (Ultra Slim)	18 kg
V-200/V-300 Spectrum with		ES400 MAX	20 kg
electric stand-by	72 kg	ES500 (Ultra Slim)	25.5 kg
V-500/V-500 MAX/ V-600 MAX/		ES600 MAX	28 kg
V-500 MAX Spectrum	53 kg	ES800 (Ultra Slim)	35 kg
V-800/V-800 MAX/			
V-800 MAX Spectrum	100 kg	Others:	
		Installation kit (incl. cpr.)	24 kg

 $^{^{\}star}$ ES100N only available upon special request. Please contact your local dealer.

EVAPORATORS



WARRANTY CONDITIONS

Thermo King warrants the new product delivered will be free of defects in material and workmanship for the period of time specified in the applicable warranties. Specific terms of the Thermo King warranty are available on request.





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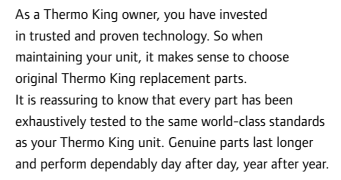
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