

TRUCK & TRAILER PRODUCT GUIDE 2024

TECHNICAL SPECIFICATIONS FEATURES & OPTIONS



UNIT Width 2076 mm x Depth 440 mm x Height 2270 mm

A-360

Entry-level excellence

- Mechanically governed NRMM compliant engine
- 2-year Connectivity contract as Standard
- Flexible airflow
- \cdot Fully variable airflow independent of unit engine speed
- Reduced noise levels

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY: BOX TEMPERATURE +2°C		
Capacity on engine power 0°C	15600 W	Capacity on engine power (Outside air temperature: -20°C)	10750 W	
Capacity on engine power -20°C	8100 W			
Capacity on electrical stand by 0°C	12700 W			
Capacity on electrical stand by -20°C	6600 W			
AIRFLOW: INDEPENDENT FROM UNIT ENGINE SPEED				
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5000 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	5500 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5000 m ³ /hr			

TECHNICAL DATA				
WEIGHT INCLUDING BATTERY		ENGINE		
Model Standard	830 kg	Maintenance Interval	3000 hrs	
		Number of cylinders	4	
		Capacity	2,1 L	
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL		
Voltage / Phase / Frequency	400/3/50460/3/60	High Speed Diesel	65 dB(A)	
Rating	9.3 kW	Electric Standby	64 dB(A)	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel level sensor		x	x
Fuel filtration and priming system		x	х
Premium AGM battery	x		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TracKing - 2 Years Contract	x		
Trailer Assist EBS Harness		x	x
ServiceLog maintenance logger	X		
ComplianceLog data logger	x		
TouchLog independent data logger		x	x
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Adjustable airflow	x		
Air Straightener (from Q4 2020)		x	х
Air Chute (from Q4 2020)		x	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters (from Q4 2020)	x		
Door switches		x	X
Diesel/electric auto switching	х		
CUSTOMIZATION			
Whisper quiet operation	x		
Solar Panel		х	x
Tail lift battery charger (from Q4 2020)		х	x
Fuel Tank (Plastic 230L or Aluminium 190L)		х	x
Secured 3rd Party accessories power connection (from Q4 2020)	x		
EASE OF USE			
Proactive alarm notifications	x		
Triple Combo Display (Fuel, Alarms, Temperature indications)		х	x



UNIT Width 2076 mm x Depth 440 mm x Height 2270 mm

A-400

The new standard in trailer refrigeration

- Electronically governed NRMM compliant 3-speed engine
- Fuel consumption monitoring
- Enhanced 2-year Connectivity contract as standard
- Flexible airflow
- \cdot Fully variable airflow independent of unit engine speed
- $\cdot\,$ Quietest "standard" unit in the market

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT		HEATING CAPACITY: BOX TEMPERATURE +2°C		
Capacity on engine power 0°C	16200 W	Capacity on engine power (Outside air temperature: -20°C)	10750 W	
Capacity on engine power -20°C	8300 W			
Capacity on electrical stand by 0°C	13000 W			
Capacity on electrical stand by -20°C	6700 W			
AIRFLOW: INDEPENDENT FROM UNIT ENGINE SPEED				
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5000 m³/hr			
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	5500 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5000 m ³ /hr			

TECHNICAL DATA				
WEIGHT INCLUDING BATTERY		ENGINE		
Model Standard	830 kg	Maintenance Interval	3000 hrs	
		Number of cylinders	4	
		Capacity	2,1 L	
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL		
Voltage / Phase / Frequency	400/3/50460/3/60	High Speed Diesel	65 dB(A)	
Rating	9.3 kW	Electric Standby	64 dB(A)	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel consumption monitoring	x		
Fuel level sensor		x	x
Fuel filtration and priming system		x	x
Premium AGM battery	x		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TracKing - 2 Years Contract	x		
Trailer Assist EBS Harness		x	x
ServiceLog maintenance logger	x		
ComplianceLog data logger	x		
TouchLog independent data logger		x	x
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Adjustable airflow	x		
Air Straightener (from Q4 2020)		×	x
Air Chute (from Q4 2020)		x	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters (from Q4 2020)	x		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Chrome grille		x	
Whisper quiet operation	x		
Solar Panel		x	x
Tail lift battery charger (from Q4 2020)		x	x
Fuel Tank (Plastic 230L or Aluminium 190L)		x	x
Secured 3rd Party accessories power connection (from Q4 2020)	x		
EASE OF USE			
Proactive alarm notifications	x		
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x



UNIT Width 2076 mm x Depth 440 mm x Height 2270 mm

A-500

When your cargo deserves the best of the best

- Electronically governed NRMM compliant 4-speed engine
- Fuel consumption monitoring
- Most accurate temperature control in the market
- Fastest pulldown
- \cdot Fully variable airflow independent of unit engine speed
- · Quietest high-capacity unit in the Market

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	ITIONS AT 30 °C AMBIENT	HEATING CAPACITY: BOX TEMPERATURE +2°C		
Capacity on engine power 0°C	19500 W	Capacity on engine power (Outside air temperature: -20°C)	15900 W	
Capacity on engine power -20°C	10400 W			
Capacity on electrical stand by 0°C	14600 W			
Capacity on electrical stand by -20°C	8400 W			
AIRFLOW: INDEPENDENT FROM UNIT ENGINE SPEED				
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5500 m³/hr			
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	6000 m³/hr			
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5500 m ³ /hr			

TECHNICAL DATA				
WEIGHT INCLUDING BATTERY		ENGINE		
Model Standard	835 kg	Maintenance Interval	3000 hrs	
		Number of cylinders	4	
		Displacement	2,1	
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL		
Voltage / Phase / Frequency	400/3/50460/3/60	High Speed Diesel	67 dB(A)	
Rating	9.3 kW	Electric Standby	64 dB(A)	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel consumption monitoring	x		
Fuel level sensor		x	x
Fuel filtration and priming system		x	x
Premium AGM battery	×		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TracKing - 2 Years Contract	x		
Trailer Assist EBS Harness		x	x
ServiceLog maintenance logger	×		
ComplianceLog data logger	×		
TouchLog independent data logger		×	x
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Adjustable airflow	x		
Air Straightener (from Q4 2020)		×	x
Air Chute (from Q4 2020)		×	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters (from Q4 2020)	×		
Door switches		×	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Whisper quiet operation	x		
Solar Panel		x	x
Tail lift battery charger (from Q4 2020)		x	x
Fuel Tank (Plastic 230L or Aluminium 190L)		x	x
Secured 3rd Party accessories power connection (from Q4 2020)	x		
EASE OF USE			
Proactive alarm notifications	x		
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x



A-500 Whisper Pro

Enter the city at night

- Compliant with even the most stringent inner city noise regulations
- Electronically governed NRMM compliant 4-speed engine
- Fuel consumption monitoring
- Most accurate temperature control in the market
- Fastest pulldown
- Fully variable airflow independent of unit engine speed
- $\cdot\,$ Quietest high-capacity unit in the Market

PERFORMANCE				
REFRIGERATION CAPACITY HIGH SPEED		REFRIGERATION CAPACITY PIEK MODE		
Capacity on engine power 0°C	18,200 W	Capacity on engine power 0°C	15,900	
Capacity on engine power -20°C	10,000 W	Capacity on electrical stand by 0°C	13,800	
Capacity on electrical stand by 0°C	12,350 W	Capacity on electrical stand by -20°C	6,850	
Capacity on electrical stand by -20°C	8,400 W			
AIRFLOW: INDEPENDENT FROM UNIT ENGINE SPE	ED			
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5,000 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	5,000 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3,400 m ³ /hr			
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5,000 m ³ /hr			

TECHNICAL DATA

ENGINE		ELECTRICAL STAND BY MOTOR	
Maintenance Interval	3000 hrs	Voltage / Phase / Frequency	400/3/50 460/3/60
Number of cylinders	4	Rating	9.3 kW
Capacity	2,1 L		



UNIT Width 2076 mm x Depth 440 mm x Height 2270 mm

A-500 Spectrum

Mastering Multi-temp

- Bespoke multi-temp A-series controller
- $\cdot\,$ Set point accuracy up to $0.5^{\,\circ}\text{C}$
- $\cdot\,$ Up to 20% fuel savings
- Fast temperature recovery

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	18600 W	Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5300 m ³ /hr	
Capacity on engine power -20°C	10000 W	Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m ³ /hr	
Capacity on electrical stand by 0°C	15400 W			
Capacity on electrical stand by -20°C	7600 W			

TECHNICAL DATA				
REMOTE EVAPORATOR CAPACITY		GENERIC (BOXLENGTH, REFRIGERANT,)		
S3A 0/30°C	8900	Boxlength	15 m	
S6A 0/30°C	14200	Refrigerant	R-452A	
		Controller	A Series Controller	
WEIGHT INCLUDING BATTERY		ENGINE		
Model Standard	840 kg	Maintenance Interval	3000 hrs	
		Number of cylinders	4	
		Displacement	2,1	
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL		
Voltage / Phase / Frequency	400/3/50460/3/60	High Speed Diesel	67 dB(A)	
Rating	9.3 kW	Electric Standby	64 dB(A)	

A-500 E

PERFORMANCE

AIRFLOW: INDEPENDENT FROM UNIT ENGINE SPEED

Airflow volume @ 0 Pa static pressure - Default @ Pull Down	4500 m ³ /hr
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m ³ /hr

TECHNICAL DATA				
GENERIC (BOXLENGTH, REFRIGERANT,)		BUS		
Boxlength	15 m	Dimensions W x L x H	2076 x 440 x 2270 mm	
Refrigerant	R-452A			
Controller	A Series Controller			
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR		
Model Standard	650 kg	Voltage / Phase / Frequency	400 / 3 /50	
		Rating	9.3 kW	
SOUND PRESSURE LEVEL				
Electric Standby	63 dB(A)			



SLXi-200

Choose, connect, care, control

- Lower maintenance cost through longer service intervals
- · Quick temperature recovery in all ambient conditions
- Extended application flexibility
- $\cdot\,$ Available as standard with R-452A low GWP refrigerant

UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY		
Capacity on engine power 0°C	13500 W	On the road	8000 W	
Capacity on engine power -20°C	7500 W			
Capacity on electrical stand by 0°C	10500 W			
Capacity on electrical stand by -20°C	5900 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	5000 m ³ /hr			
Airflow volume in fully loaded trailer	4680 m ³ /hr			
Discharge velocity - airthrow	14 m/sec			

	TECHNICA	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model Displacement	X430 C5 492 cm ³	Charge	5 kg
GENERIC (BOXLENGTH, REFRIGERANT,)		PULL DOWN	
Boxlength	15 m	+20°C to -20°C (min)	160
Refrigerant	R-452A		
Controller	Smart Reefer 3		
WEIGHT INCLUDING BATTERY		ENGINE	
Model 30	737 (Whisper option + 85 kg) kg	Model	TK 486V
Model 50	793 (Whisper option + 85 kg) kg	Rating	17.9 kW
		Maintenance Interval	3000 hrs
ELECTRICAL STAND BY MOTOR			

Voltage / Phase / Frequency	400 / 3 / 50
Rating	9.3 kW

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel level sensor		x	x
Premium AGM battery	x		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Wintrac (data analysis software)			x
USB data port	х		
LOAD PROTECTION			
Air Chute		x	x
Discharge Air Control Freeze protection			x
OptiSet Plus pre-set operating parameters	x		
Door switches		×	х
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
Tail lift battery charger		x	х
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			х
Low voltage disconnect	x		
Solar Panel		x	х
Fuel Tank (Plastic 230L or Aluminium 190L)		x	x
Shock Protection Bars			x
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
Status light			x
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x



UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

SLXi-300

The next generation in transport refrigeration

- \cdot Reliable operation
- Lowest emissions
- Increased shelf life
- Easier installation
- Lowest noise level
- Proven components
- $\cdot\,$ Optimal data monitoring and management

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	15000 W	On the road	12000 W
Capacity on engine power -20°C	7900 W		
Capacity on electrical stand by 0°C	11900 W		
Capacity on electrical stand by -20°C	6200 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	5000 m ³ /hr		
Airflow volume in fully loaded trailer	4680 m ³ /hr		
Discharge velocity - airthrow	14 m/sec		

	TECHNICA	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	5 kg
Displacement	492 cm ³		
GENERIC (BOXLENGTH, REFRIGERANT,)		PULL DOWN	
Boxlength	15 m	+20°C to -20°C (min)	150
Refrigerant	R-452A		
Controller	Smart Reefer 3		
WEIGHT INCLUDING BATTERY		ENGINE	
Model 30	737 (Whisper option + 85 kg) kg	Model	TK 486V
Model 50	793 (Whisper option + 85 kg) kg	Rating	17.9 kW
		Maintenance Interval	3000 hrs
ELECTRICAL STAND BY MOTOR			

Voltage / Phase / Frequency 400 / 3 / 50 Rating 9.3 kW

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel level sensor		x	х
Premium AGM battery	x		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	×		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Thermo King GDP PharmaSolutions Package		x	x
OptiSet™ Plus	×		
Produce Protection Plus (ETV & Temperature Modulation)	×		
Air Chute		x	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters	x		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
Tail lift battery charger		x	x
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			x
Low voltage disconnect	x		
Solar Panel		x	х
Fuel Tank (Plastic 230L or Aluminium 190L)		x	x
Shock Protection Bars			x
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
Status light			x
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x



UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

SLXi-400

The next generation in transport refrigeration

- Reliable operation
- Lowest emissions
- Increased shelf life
- Easier installation
- Lowest noise level
- Proven components
- $\cdot\,$ Optimal data monitoring and management

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	18700 W	On the road	13300 W
Capacity on engine power -20°C	10000 W		
Capacity on electrical stand by 0°C	13200 W		
Capacity on electrical stand by -20°C	7100 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	5500 m ³ /hr		
Airflow volume in fully loaded trailer	5100 m ³ /hr		
Discharge velocity - airthrow	16 m/sec		

	TECHNICA	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model Displacement	X430 C5 492 cm ³	Charge	5.5 kg
GENERIC (BOXLENGTH, REFRIGERANT,)		PULL DOWN	
Boxlength	16 m	+20°C to -20°C (min)	120
Refrigerant	R-452A		
Controller	Smart Reefer 3		
WEIGHT INCLUDING BATTERY		ENGINE	
Model 30	737 (Whisper option + 85 kg) kg	Model	TK 486V
Model 50	792 (Whisper option + 85 kg) kg	Rating	17.9 kW
		Maintenance Interval	3000 hrs
ELECTRICAL STAND BY MOTOR			

400 / 3 / 50

9.3 kW

Voltage / Phase / Frequency

Rating

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel level sensor		x	x
Premium AGM battery	x		
2-year warranty coverage	×		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Thermo King GDP PharmaSolutions Package		x	x
Produce Protection Plus (ETV & Temperature Modulation)	x		
Air Chute		x	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters	×		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
Tail lift battery charger		x	x
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			x
Low voltage disconnect	x		
Solar Panel		x	x
Fuel Tank (Plastic 230L or Aluminium 190L)		x	x
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
Status light			x
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x



SLXi Spectrum

Ideal for multi-temperature transport

- Multi-temperature configuration means greater vehicle utilisation
- Enhanced SR-3 controller
- Reliable operation

UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY		
Capacity on engine power 0°C	19100 W	On the road	12000 W	
Capacity on engine power -20°C	9000 W			
Capacity on electrical stand by 0°C	11200 W			
Capacity on electrical stand by -20°C	6100 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	5000 m ³ /hr			
Airflow volume in fully loaded trailer	4680 m³/hr			
Discharge velocity - airthrow	15 m/sec			

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	9.5 kg
Displacement	492 cm ³		
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Boxlength	15 m	Model 30	759 (Whisper option + 85 kg) kg
Refrigerant	R-452A	Model 50	814 (Whisper option + 85 kg) kg
Controller	Smart Reefer 3		
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 486V	Voltage / Phase / Frequency	400 / 3 / 50
Rating	17.9 kW	Rating	9.3 kW
Maintenance Interval	3000 hrs		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Precision Temperature Control (PTC)	x		
Fuel level sensor		x	x
Premium AGM battery	×		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Vintrac (data analysis software)			x
JSB data port	x		
OAD PROTECTION			
lost Zone Null	×		
Fhermo King GDP PharmaSolutions Package		x	x
Produce Protection Plus (ETV & Temperature Modulation)	x		
Air Chute		x	x
Discharge Air Control Freeze protection	x		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
ail lift battery charger		x	x
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			x
ow voltage disconnect	x		
Solar Panel		x	x
uel Tank (Plastic 230L or Aluminium 190L)		x	x
vaporator guard		x	x
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
itatus light			x
riple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x



UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

SLXi Spectrum Whisper Pro

Best in class for quiet operation thanks to noisereduced components

- Complies with the most stringent noise abatement standards
- Requires no manual intervention to activate or deactivate PIEK mode
- Extensive noise containment measures within the unit design

	PERFOR	MANCE	
	PERFUR	MANCE	
REFRIGERATION CAPACITY HIGH SPEED		REFRIGERATION CAPACITY PIEK MODE	
Capacity on engine power 0°C	18400 W	Capacity on engine power 0°C	12400
Capacity on engine power -20°C	9000 W	Capacity on engine power -20°C	5800
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	18400 W	On the road	12000 W
Capacity on engine power -20°C	9000 W		
Capacity on electrical stand by 0°C	10500 W		
Capacity on electrical stand by -20°C	6100 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	5000 m³/hr		
Airflow volume in fully loaded trailer	4680 m³/hr		
Discharge velocity - airthrow	15 m/sec		

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X430 C5	Charge	9.5 kg	
Displacement	492 cm ³			
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	15 m	Model 30	844 kg	
Refrigerant	R-452A	Model 50	900 kg	
Controller	Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 486V	Voltage / Phase / Frequency	400 / 3 / 50	
Rating	17.9 kW	Rating	9.3 kW	
Maintenance Interval	3000 hrs			

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Precision Temperature Control (PTC)	x		
Fuel level sensor		x	x
Premium AGM battery	×		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Vintrac (data analysis software)			x
JSB data port	x		
OAD PROTECTION			
lost Zone Null	×		
Fhermo King GDP PharmaSolutions Package		x	x
Produce Protection Plus (ETV & Temperature Modulation)	x		
Air Chute		x	x
Discharge Air Control Freeze protection	x		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
ail lift battery charger		x	x
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			x
ow voltage disconnect	x		
Solar Panel		x	x
uel Tank (Plastic 230L or Aluminium 190L)		x	x
vaporator guard		x	x
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
itatus light			x
riple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x



UNIT Width 2076 mm x Depth 537.4 mm x Height 2279 mm CONDENSER Width 2076 mm x Depth 537.4 mm x Height 2279 mm

SLXi-300 Whisper Pro

Europe's first Stage V compliant trailer unit

- Reliable operation
- Lowest emissions
- Increased shelf life
- Easier installation
- Complies with the most stringent noise abatement standards
- Requires no manual intervention to activate or deactivate PIEK mode
- Proven components
- · Optimal data monitoring and management

PERFORMANCE				
REFRIGERATION CAPACITY HIGH SPEED		REFRIGERATION CAPACITY PIEK MODE		
Capacity on engine power 0°C	16500 W	Capacity on engine power 0°C	10800	
Capacity on engine power -20°C	9400 W	Capacity on engine power -20°C	6500	
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY		
Capacity on engine power 0°C	16500 W	On the road	12000 W	
Capacity on engine power -20°C	9400 W			
Capacity on electrical stand by 0°C	10100 W			
Capacity on electrical stand by -20°C	5800 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	5000 m ³ /hr			
Airflow volume in fully loaded trailer	4680 m³/hr			
Discharge velocity - airthrow	14 m/sec			

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	5 kg
Displacement	492 cm ³		
GENERIC (BOXLENGTH, REFRIGERANT,)		PULL DOWN	
Boxlength	15 m	+20°C to -20°C (min)	130
Refrigerant	R-452A		
Controller	Smart Reefer 3		
WEIGHT INCLUDING BATTERY		ENGINE	
Model 30	822 kg	Model	TK 486V
Model 50	878 kg	Rating	17.9 kW
		Maintenance Interval	3000 hrs
ELECTRICAL STAND BY MOTOR			

 Voltage / Phase / Frequency
 400 / 3 / 50

 Rating
 9.3 kW

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
Fuel level sensor		x	x
Premium AGM battery	x		
2-year warranty coverage	x		
EMI 3000: Extended maintenance interval	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
TouchPrint data logger			x
TracKing? (tracking and load monitoring)	x		
Wintrac (data analysis software)			x
USB data port	x		
LOAD PROTECTION			
Thermo King GDP PharmaSolutions Package		x	x
OptiSet™ Plus	x		
Produce Protection Plus (ETV & Temperature Modulation)	x		
Air Chute		x	x
Discharge Air Control Freeze protection	x		
OptiSet Plus pre-set operating parameters	x		
Door switches		x	x
Diesel/Electric Auto Switching + Auto Phase Correction	x		
CUSTOMIZATION			
Snow Kit dealer fitted		x	x
Tail lift battery charger		x	x
Whisper kit acoustic		x	
Protection bars (ships in multiples of 3)			x
Low voltage disconnect	x		
Solar Panel		x	x
Fuel Tank (Plastic 230L or Aluminium 190L)		x	х
EASE OF USE			
Kit Drop Down HMI		x	x
Rear remote control SR-3		x	x
Status light			x
Triple Combo Display (Fuel, Alarms, Temperature indications)		x	x
Fuel filtration and priming system		x	x

T-560R

Enhanced self-powered refrigeration unit for small & medium sized trucks

- Proven performance up to 55 °C
- As tough as the conditions it works in
- Full Thermo King service and parts support
- Ease of use for error-proof operation
- Market leading performance and economy
- Reduced environmental impact
- Frozen, chill or fresh cargo up to 5.5m body
- Stylish new appearance
- Refrigerant: Standard: R-452A / Optional: R-134a

PERFORMANCE

REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	AIRFLOW ON HIGH SPEED ENGINE OPERATION		
Capacity on engine power 0°C	6600 W	Airflow volume @ 0 pa static pressure	2150 m³/hr	
Capacity on engine power -20°C	3500 W	Discharge velocity - airthrow	5.5 m/sec	
Capacity on electrical stand by 0°C	4800 W			
Capacity on electrical stand by -20°C	2500 W			

COMPRESSOR		REFRIGERANT CHARGE	
Model	X214 Deep Sump	Charge	2.5 kg
Displacement	228 cm ³		
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Boxlength	4.0 - 5.5 m	Model 30	370 (Whisper option +17) kg
Refrigerant	R-452A	Model 50	400 (Whisper option +17) kg
Airflow	2150 m ³ /hr		
Controller	Truck Smart Reefer 3		
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 270	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50 -
Rating	7.5 kW		230 / 3 / 60
Maintenance Interval	1000 hrs	Rating	4.5 kW
no. of cylinders/displacement	TK 270V / 2 / 570 cm ³		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			х
Remote Watch	x		
TSR standard in-cab display	x		
LOAD PROTECTION			
Heater Bar Kit			x
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Password protected controller	x		
Door switches		x	x
Diesel/electric auto switching	x		
CUSTOMIZATION			
Whisper noise attenuating kit		x	
Hose management kit		x	
TSR rear remote control		x	
Solar Panel			x
Whisper low noise kit		x	
Body mount enclosure			x
90L fuel tank		x	x
Triple Combo Display			x

T-600R

Delivering what matters

- Quiet operation
- Low fuel consumption
- Low life cycle costs
- $\cdot\,$ Easy to use and service
- Reduced emissions and waste

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	7400 W	Airflow volume @ 0 pa static pressure	2800 m³/hr	
Capacity on engine power -20°C	4000 W	Discharge velocity - airthrow	5.2 m/sec	
Capacity on electrical stand by 0°C	5500 W			
Capacity on electrical stand by -20°C	2900 W			

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X214	Charge	3 kg	
Displacement	228 cm ³			
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	5.5 - 6 m	Model 30	441 kg	
Refrigerant	R-452A	Model 50	473 kg	
Airflow	2700 m ³ /hr			
Controller	Truck Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 370	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50	
Rating	11.2 kW		230 / 3 / 60	
Maintenance Interval	2000 hrs	Rating	4.5 kW	
no. of cylinders/displacement	TK 370 / 3 / 855 cm ³			

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	x
Water Heater		x	
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Door switches		x	x
Diesel/electric auto switching	x		
CUSTOMIZATION			
TSR-3 premium in-cab display		x	
Whisper noise attenuating kit		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Remote Status Light and Combination Display			x
Hose management kit		x	
Solar Panel			x
Body mount enclosure			x
90L fuel tank		x	x

T-800R

Delivering what matters

- Quiet operation
- Low fuel consumption
- Low life cycle costs
- $\cdot\,$ Easy to use and service
- Reduced emissions and waste

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	8000 W	Airflow volume @ 0 pa static pressure	2900 m ³ /hr	
Capacity on engine power -20°C	4200 W	Discharge velocity - airthrow	5.2 m/sec	
Capacity on electrical stand by 0°C	6300 W			
Capacity on electrical stand by -20°C	3200 W			

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X214	Charge	3.8 kg	
Displacement	228 cm ³			
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	6.5 - 7.5 m	Model 30	444 (Whisper option +17) kg	
Refrigerant	R-452A	Model 50	477 (Whisper option +17) kg	
Airflow	2700 m³/hr			
Controller	Truck Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 370	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50	
Rating	11.2 kW		230 / 3 / 60	
Maintenance Interval	2000 hrs	Rating	4.5 kW	
no. of cylinders/displacement	TK 370 / 3 / 855 cm ³			

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	x
Water Heater		x	
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Door switches		x	x
Diesel/electric auto switching	x		
CUSTOMIZATION			
TSR-3 premium in-cab display		x	
Whisper noise attenuating kit		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Remote Status Light and Combination Display			x
Hose management kit		x	
Solar Panel			x
Body mount enclosure			x
90L fuel tank		x	x

T-1000R

Delivering what matters

- Quiet operation
- Low fuel consumption
- Low life cycle costs
- $\cdot\,$ Easy to use and service
- Reduced emissions and waste

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	10000 W	Airflow volume @ 0 pa static pressure	3200 m ³ /hr	
Capacity on engine power -20°C	5400 W	Discharge velocity - airthrow	6.2 m/sec	
Capacity on electrical stand by 0°C	7100 W			
Capacity on electrical stand by -20°C	4100 W			

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X426 C5	Charge	3.4 kg	
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	7.5 - 8.5 m	Model 30	457 (Whisper option +17) kg	
Refrigerant	R-452A	Model 50	514 (Whisper option +17) kg	
Airflow	3200 m ³ /hr			
Controller	Truck Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 376	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50	
Rating	14.6 kW		230 / 3 / 60	
Maintenance Interval	2000 hrs	Rating	7.5 kW	
no. of cylinders/displacement	TK 376 / 3 / 1115 cm ³			

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	x
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Door switches		x	x
Diesel/electric auto switching	x		
CUSTOMIZATION			
TSR-3 premium in-cab display		x	
Whisper noise attenuating kit		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Remote Status Light and Combination Display			x
Hose management kit		x	
Solar Panel			x
Body mount enclosure			x
90L fuel tank		x	x
Triple Combo Display			x

UNIT Width 1887 mm x Depth 919 mm x Height 688 mm CONDENSER Width 1887 mm x Depth 919 mm x Height 688 (Whisper option 704)



mm

T-1200R

Delivering what matters

- Quiet operation
- $\cdot\,$ Low fuel consumption
- Low life cycle costs
- $\cdot\,$ Easy to use and service
- Reduced emissions and waste

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	AIRFLOW ON HIGH SPEED ENGINE OPERATION		
Capacity on engine power 0°C	12500 W	Airflow volume @ 0 pa static pressure	3300 m³/hr	
Capacity on engine power -20°C	7100 W	Discharge velocity - airthrow	6.4 m/sec	
Capacity on electrical stand by 0°C	9400 W			
Capacity on electrical stand by -20°C	5200 W			

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X430 C5	Charge	3.8 kg	
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	8.5+ m	Model 30	460 (Whisper option +17) kg	
Refrigerant	R-404A/R-452A	Model 50	517 (Whisper option +17) kg	
Airflow	3300 m ³ /hr			
Controller	Truck Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 376	Voltage / Phase / Frequency	400 /3 /50 230 / 3 / 50	
Rating	14.6 kW		230 / 3 / 60	
Maintenance Interval	2000 hrs	Rating	7.5 kW	
no. of cylinders/displacement	TK 376 / 3 / 1115 cm ³			

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
TK Long Life AGM Battery		x	
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	x
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Password protected controller	x		
Door switches		x	x
Diesel/electric auto switching	x		
CUSTOMIZATION			
TSR-3 premium in-cab display		x	
Whisper noise attenuating kit		x	
TSR-3 rear remote control		x	
Remote Status Light and Combination Display	x		
Body mount enclosure			x
90L fuel tank		x	x
Friple Combo Display			x

DIRECT DRIVE TRUCK - SINGLE TEMPERATURE



UNIT Width 1592 mm x Depth 523 mm x Height 458 mm CONDENSER Width 1592 mm x Depth 523 mm x Height 458.7 mm

V-800

The most powerful vehicle powered range

The V-800 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. The V-800 Series is equipped with a new swash plate compressor and range of drive kits for ease of installation.

- New swash plate compressor for ease of installation
- · Most powerful range in both cooling and heating modes
- · User friendly and advanced controller: Direct Smart Reefer
- Environmentally friendly
- Superior performance
- A full range available

	PERFOR	MANCI
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	ITIONS AT 30 °C AMBIENT	
Capacity on engine power 0°C	5175 W	
Capacity on electrical stand by 0°C	4920 W	

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP21	Charge	10: 4.55 20: 4.85 kg
Displacement	215 cm ³		
Number of cylinders	10		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	44 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-134a		
Airflow	2680 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	100 kg	Voltage / Phase / Frequency	400/3/50 400/3/60
Condenser with electric stand-by	160 kg		230/3/50 230/3/60
Evaporator	35 kg	Rating	8.2 kW
Swash Plate Compressor	8.5 kg		

DIRECT DRIVE TRUCK - SINGLE TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			x
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Door switches		x	



CONDENSER Width 1864 mm x Depth 588 mm x Height 536 mm

V-1000

A revolution in large truck refrigeration technology

- Advanced vehicle drive technology
- $\cdot\,$ No diesel and CO2 emissions from the unit
- · Low noise
- $\cdot\,$ Fuel consumption is less than an equivalent self-powered system
- $\cdot\,$ Lower maintenance costs due to the absence of a diesel engine

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT		AIRFLOW ON HIGH SPEED ENGINE OPERATION	
Capacity on engine power 0°C	6445 W	Airflow volume @ 0 pa static pressure	3537 m³/hr
Capacity on electrical stand by 0°C	6015 W		

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	QP25	Charge	10: 5.4 // 20: 5.7 kg	
Displacement	250 cm ³			
Number of cylinders	10			
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST		
Refrigerant	R-134a	Defrost	Automatic hot gas defrost	
Controller	DSR III			
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR		
Condenser w/o electric stand-by	96 kg	Voltage / Phase / Frequency	400/3/50 - 230/3/50 -	
Condenser with electric stand-by	205 kg		400/3/60 - 230/3/60	
Evaporator	50 kg	Rating	8,8 kW	
Swash Plate Compressor	8.7 kg			

T-800R Spectrum

T-Series Spectrum: Solutions for multi-temp distribution

With a tireless focus on reducing noise and emissions while maximizing performance, the range of T-Series Spectrum units are designed to meet the grueling demands of Multi-temperature distribution. We also understand that all distribution operations are not the same. That is why all T-Series Spectrum units are available with a choice of two or three blower remote vaporators that can be used in a number of configurations. With the ability to support up to three zones in both compartment and lane applications, we have a solution to match your unique needs. Your Thermo King representative can assist you in selecting the right unit for your operations.

- Quiet operation
- Low fuel consumption
- Low life cycle costs
- Easy to use and service
- · Reduced emissions and waste
- For multi-temperature distribution

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT		AIRFLOW ON HIGH SPEED ENGINE OPERATION	
Capacity on engine power 0°C	8000 W	Airflow volume @ 0 pa static pressure	S-2 = 1320, S-3 = 1980 m ³ /hr
Capacity on engine power -20°C	3850 W	Discharge velocity - airthrow	9.5 m/sec
Capacity on electrical stand by 0°C	6200 W		
Capacity on electrical stand by -20°C	2800 W		

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	X214	Charge	R-404A = 4.0; R-452A = 6.0 kg
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Boxlength	6.5 - 7.5 m	Model 30	357 kg
Refrigerant	R-452A	Model 50	389 kg
Airflow	S-2 = 1320, S-3 = 1980 m ³ /hr		
Controller	Truck Smart Reefer 3		
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 370	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50
Rating	11.2 kW		230 / 3 / 60
Maintenance Interval	2000 hrs	Rating	4.5 kW
no. of cylinders/displacement	TK 370 / 3 / 855 cm ³		

SELF POWERED TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger		x	
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	х
Auto phase correction	x		
SafeGuard battery protection kit		x	х
Door switches		x	х
Diesel/electric auto switching	X		
CUSTOMIZATION			
Whisper kit acoustic		x	
TSR-3 premium in-cab display		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Hose management kit		х	
Solar Panel			х
Evaporator guard			x
Body mount enclosure			х
90L fuel tank		x	х
Drain Kit for Transverse Remote Evap			x

T-1000R Spectrum

T-Series Spectrum: Solutions for Multi temp distribution

With a tireless focus on reducing noise and emissions while maximizing performance, the new range of T-Series Spectrum units are designed to meet the grueling demands of Multi temperature distribution. We also understand that all distribution operations are not the same. That is why all T-Series Spectrum units are available with a choice of two or three blower remote evaporators that can be used in a number of configurations. With the ability to support up to three zones in both compartment and lane applications, we have a solution to match your unique needs. Your Thermo King representative can assist you in selecting the right unit for your operations.

- Quiet operation
- Low fuel consumption
- Low life cycle costs
- Easy to use and service
- · Reduced emissions and waste
- For multi-temperature distribution

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	AIRFLOW ON HIGH SPEED ENGINE OPERATION		
Capacity on engine power 0°C	10000 W	Airflow volume @ 0 pa static pressure	S-2 = 1320, S-3 = 1980 m ³ /hr	
Capacity on engine power -20°C	5800 W	Discharge velocity - airthrow	9.5 m/sec	
Capacity on electrical stand by 0°C	6300 W			
Capacity on electrical stand by -20°C	4000 W			

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	X426 C5	Charge	R-404A = 5.86; R-452A = 6.1 kg	
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY		
Boxlength	7.5 - 8.5 m	Model 30	373 kg	
Refrigerant	R-452A	Model 50	430 kg	
Airflow	S-2 = 1320, S-3 = 1980 m ³ /hr			
Controller	Truck Smart Reefer 3			
ENGINE		ELECTRICAL STAND BY MOTOR		
Model	TK 376	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50	
Rating	14.6 kW		230 / 3 / 60	
Maintenance Interval	2000 hrs	Rating	7.5 kW	
no. of cylinders/displacement	TK 376 / 3 / 1115 cm ³			

SELF POWERED TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger		x	
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	х
Auto phase correction	x		
SafeGuard battery protection kit		x	х
Door switches		x	х
Diesel/electric auto switching	X		
CUSTOMIZATION			
Whisper kit acoustic		x	
TSR-3 premium in-cab display		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Hose management kit		х	
Solar Panel			х
Evaporator guard			х
Body mount enclosure			х
90L fuel tank		x	х
Drain Kit for Transverse Remote Evap			x

T-1200R Spectrum

T-Series Spectrum: Solutions for multi-temp distribution

With a tireless focus on reducing noise and emissions while maximizing performance, the new range of T-Series Spectrum units are designed to meet the grueling demands of Multi temperature distribution. We also understand that all distribution operations are not the same. That is why all T-Series Spectrum units are available with a choice of two or three blower remote evaporators that can be used in a number of configurations. With the ability to support up to three zones in both compartment and lane applications, we have a solution to match your unique needs. Your Thermo King representative can assist you in selecting the right unit for your operations.

- Quiet operation Low fuel consumption
- Low life cycle costs
- Easy to use and service
- Reduced emissions and waste
- For multi-temperature distribution

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	11800 W	Airflow volume @ 0 pa static pressure	S-2 = 1320, S-3 = 1980 m ³ /hr	
Capacity on engine power -20°C	7200 W	Discharge velocity - airthrow	9.5 m/sec	
Capacity on electrical stand by 0°C	7500 W			
Capacity on electrical stand by -20°C	5000 W			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	R-404A = 6.2; R-452A = 6.25 kg
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Boxlength	8.5+ m	Model 30	377 kg
Refrigerant	R-452A	Model 50	436 kg
Airflow	S-2 = 1320, S-3 = 1980 m ³ /hr		
Controller	Truck Smart Reefer 3		
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50
Rating	14.6 kW		230 / 3 / 60
Maintenance Interval	2000 hrs	Rating	7.5 kW
no. of cylinders/displacement	TK 376 / 3 / 1115 cm ³		

SELF POWERED TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	х		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			x
ServiceWatch maintenance logger	x		
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Heater Bar Kit		x	x
Auto phase correction	x		
SafeGuard battery protection kit		x	x
Door switches		x	x
Diesel/electric auto switching	х		
CUSTOMIZATION			
Whisper kit acoustic		x	
TSR-3 premium in-cab display		x	
TSR-3 rear remote control		x	
Electronic Fuel Capture			x
Remote Status Light and Combination Display	x		
Hose management kit		x	
Solar Panel			x
Evaporator guard			x
Body mount enclosure			x
90L fuel tank		x	x

T-1200R Spectrum Whisper Pro

PIEK certified T-1200R Spectrum model

PIEK certified 62dB(A)

High cooling capacity in high speed diesel operation

Telematics as standard with 2-years Connect&Track contract included

PERFORMANCE				
REFRIGERATION CAPACITY HIGH SPEED		REFRIGERATION CAPACITY PIEK MODE		
Capacity on engine power 0°C	11500 W	Capacity on engine power 0°C	4250	
Capacity on engine power -20°C	7000 W	Capacity on engine power -20°C	3250	
Capacity on electrical stand by 0°C	7400 W			
Capacity on electrical stand by -20°C	4800 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	1420 (S-2) / 2350 (S-3) / 2550 (S-4.2) / 2840 (S-4) m ³ /hr			

	TECHNIC	AL DATA	
CONTROLLER		COMPRESSOR	
General	SR-3	Model	X430 C5
		Displacement	492 cm ³
		Number of cylinders	4
DEFROST		WEIGHT INCLUDING BATTERY	
Defrost	Automatic hot gas defrost	Condenser	483 kg
		Evaporator	43 (S-2) / 52 (S-3) / 54 (S-4.2) / 86 (S-4) kg
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	400/3/50 - 230/3/50 -
Rating	14.6 kW		230/3/60
Maintenance Interval	2000 hrs	Rating	7.5 kW
Number of cylinders	3		
SOUND PRESSURE LEVEL			
High Speed Diesel	64.4 dB(A)		
Electric Standby	59.3 dB(A)		

SELF POWERED TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ServiceWatch maintenance logger	x		
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Thermo King battery wet cell 760CCA		x	
Thermo King battery EON 880CCA		x	
TK EnergyOne Battery	x		
2-year warranty coverage	х		
DATA CAPTURE & COMMUNICATIONS			
TracKing - 2 Years Contract	x		
TouchLog independent data logger		x	х
Wintrac (data analysis software)			x
SR-3 controller	x		
SR-3 rear remote control		х	х
LOAD PROTECTION			
Door switches		х	x
CUSTOMIZATION			
TSR-3 premium in-cab display	x		
Hose management kit		x	
Solar Panel			x
Remote evaporator guard			х
Body mount enclosure			х
220 V / 3 Ph / 50 Hz		x	
Elect. fuel level sensor TK 90l fuel tank			x
Fuel Tank Plastic 90L + Install Kit		x	x
Rear remote control		x	x
Triple Combo Display			x
AIRFLOW BOOSTER EVAPORATORS			
Side Panel Pair S-2/S-3 Remote Evaporators/Fan Banks		x	
EASE OF USE			
Rear remote control SR-3		x	x
Triple Combo Display (Fuel, Alarms, Temperature indications)			x

UT-R Spectrum

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	AIRFLOW ON HIGH SPEED ENGINE OPERATION		
Capacity on engine power 0°C	11300 W	Airflow volume @ 0 pa static pressure	S-2: 1420 / S-3: 2350 / S-4.2:	
Capacity on engine power -20°C	6400 W		2550 / S-4: 2840 m ³ /hr	
Capacity on electrical stand by 0°C	10300 W			
Capacity on electrical stand by -20°C	4500 W			

	TECHNICA	AL DATA	
FEATURES		CONTROLLER	
Noise level	101 dB(A) guaranteed sound power level	General	TSR-3
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	8.5 kg
Displacement	489 cm ³		
Number of cylinders	4		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-452A	Defrost	Automatic hot gas defrost
WEIGHT INCLUDING BATTERY		ENGINE	
Condenser	479 kg	Model	TK 376
Installation kit	10.8 kg	Rating	14.6 kW
Evaporator	S-2: 43 / S-3: 52 / S-4.2: 54 kg	Maintenance Interval	2000 hrs
		Number of cylinders	3
		Displacement	1116
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz	High Speed Diesel	73.4 dB(A)
Rating	7.5 kW	Electric Standby	63.4 dB(A)

UT-R Extreme

AIRFLOW ON HIGH SPEED ENGINE OPERATION

Airflow volume @ 0 pa static pressure

3350 m³/hr

	TECHNIC	AL DATA	
REFRIGERATION CAPACITY HIGH AMBIENT TEMP	ERATURE (55°C)	FEATURES	
Capacity on engine power 0°C Capacity on engine power 20°C	7100 W 12900 W	Noise level	101 dB(A) guaranteed sound power level
CONTROLLER		COMPRESSOR	
General	TSR-3	Model	X430 C5
		Displacement	489 cm ³
		Number of cylinders	4
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	4.6 kg	Refrigerant	R-452A
DEFROST		WEIGHT INCLUDING BATTERY	
Defrost	Automatic hot gas defrost	Condenser	479 kg
		Installation kit	10.8 kg
		Evaporator	63.5 kg
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz
Rating	14.6 kW	Rating	7.5 kW
Maintenance Interval	2000 hrs		
Number of cylinders	3		
Displacement	1116		
SOUND PRESSURE LEVEL			

High Speed Diesel	73.4 dB(A)
Electric Standby	63.4 dB(A)

DIRECT DRIVE TRUCK - MULTI TEMPERATURE



UNIT Width 1592 mm x Depth 523 mm x Height 458.7 mm CONDENSER Width 1592 mm x Depth 523 mm x Height 458.7 mm

V-800 MAX Spectrum

Superior temperature control

This V-800 MAX Spectrum unit completes the Thermo King multitemp application offering. It is the most powerful unit in the V-Series Spectrum platform and it is appropriate for trucks up to seven metres long. It offers a choice of three different evaporator configurations (ES400 + ES400, ES600 + 2 x ES150 and ES600 + ES150) to address a variety of customer application and to meet the requirements of two big compartment boxes, be it transversal or longitudinal configurations alike. The V-800 MAX Spectrum is the right alternative for city distribution in big trucks up to 7 metres body lengths.

- New swash plate compressor for ease of installation
- · Most powerful range in both cooling and heating modes
- · User friendly and advanced controller: Direct Smart Reefer
- Environmentally friendly
- \cdot Superior performance
- $\cdot\,$ A full range available
- For multi-temperature distribution

	PERFORM
REFRIGERATION CAPACITY: INDIVIDUAL COOLIN	IG CAPACITY
Capacity on engine power ES400 MAX 0°C	5740 W
Capacity on engine power ES400 MAX -20°C	3300 W
Capacity on engine power ES600 MAX 0°C	6765 W
Capacity on engine power ES600 MAX -20°C	3460 W
Capacity on engine power ES150 MAX 0°C	3975 W
Capacity on engine power ES150 MAX -20°C	2270 W
Capacity on engine power 2 X ES150 MAX 0°C	5640 W
Capacity on engine power 2 X ES150 MAX -20°C	2995 W
Capacity on electrical stand by ES400 MAX 0°C	5300 W
Capacity on electrical stand by ES400 MAX -20°C	3010 W
Capacity on electrical stand by ES600 MAX 0°C	6305 W
Capacity on electrical stand by ES600 MAX -20°C	3110 W
Capacity on electrical stand by ES150 MAX 0°C	3850 W
Capacity on electrical stand by ES150 MAX -20°C	2165 W
Capacity on electrical stand by 2 X ES150 MAX 0°C	5045 W
Capacity on electrical stand by 2 X ES150 MAX -20°C	2705 W
HEATING CAPACITY	

MANCE	
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T AMBIENT	.P. CONDITIONS AT 30 °C
Capacity on engine power -20°C	4395 W
Capacity on engine power ES400 MAX+ES400 MAX -20	0°C 4395 W
Capacity on engine power ES600 MAX+ES150MAX -20	°C 3850 W
Capacity on engine power ES600 MAX + 2 X ES150MAX	X -20°C 4300 W
Capacity on electrical stand by -20°C	3595 W
Capacity on electrical stand by ES400 MAX+ES400 MAX	X -20°C 3595 W
Capacity on electrical stand by ES600 MAX+ES150MAX	(-20°C 3385 W
Capacity on electrical stand by ES600 MAX + 2 X ES150 -20°C	DMAX 3595 W

IG CAPACITY		AIRFLOW ON HIGH SPEED ENGINE OPERATION	
ad	4500 W	ES400+ES400	1760x2 m ³ /hr
and By Operation	4000 W	ES600 MAX+ES150MAX	2260+890 m ³ /hr
		ES600 MAX + 2XES150MAX	2260+(2x890) m3/hr

TECHNICAL DATA				
COMPRESSOR REFRIGERANT CHARGE				
Model	QP21	Charge	ES400+ES400: 5.2	
Displacement	215 cm ³		ES600+ES150: 5.0 ES600+2XES150: 5.15 kg	
Number of cylinders	10		5	

On the road Electric Star

DIRECT DRIVE TRUCK - MULTI TEMPERATURE

GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	40 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A/R-452A		
Airflow	1760 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	100 kg	Voltage / Phase / Frequency	400/3/50 230/3/50 -
Condenser with electric stand-by	160 kg		-400/3/60 230/3/60
Evaporator ES600 MAX	28 kg	Rating	8.2 kW
Evaporator ES400 MAX	20 kg		
Evaporator 2 X ES150 MAX	25 kg		
Evaporator ES150 MAX	12.5 kg		
Swash Plate Compressor	8.5 kg		

DIRECT DRIVE TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			х
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	×		
HMI holder	×		
Kit swivel manifold (upgrade)	×		
Din Adapter		x	
Hose Cover		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	

V-1000 Spectrum

A revolution in large truck refrigeration technology

- · Advanced vehicle drive technology
- No diesel and CO2 emissions from the unit
- · Low noise
- $\cdot\,$ Fuel consumption is less than an equivalent self-powered system
- $\cdot\,$ Lower maintenance costs due to the absence of a diesel engine

PERFORMANCE			
REFRIGERATION CAPACITY: INDIVIDUAL COOLING CAPACITY		REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C	
Capacity on engine power ES150 0°C	3995 W	AMBIENT	
Capacity on engine power ES600 MAX 0°C	8500 W	ES600 MAX + ES600MAX	5225 m³/hr
Capacity on engine power ES600 MAX -20°C	4370 W	ES800 MAX + ES300MAX	4830 m³/hr
Capacity on engine power ES150 MAX -20°C	2300 W	Capacity On Engine Power ES800 0°C	8380 W
Capacity on engine power 2 X ES150 MAX 0°C	5755 W	Capacity On Engine Power ES800 -20°C	4660 W
Capacity on engine power 2 X ES150 MAX -20°C	3125 W	Capacity On Electrical Standby ES800 MAX 0°C	8125 W
Capacity on electrical stand by ES600 MAX 0°C	8100 W	Capacity On Electrical Standby ES800 MAX -20°C	4190 W
Capacity on electrical stand by ES600 MAX -20°C	4045 W	Capacity on engine power ES600 MAX+ES150MAX -20°C	4610 W
Capacity on electrical stand by ES150 MAX 0°C	3975 W	Capacity on engine power ES600 MAX + 2 X ES150MAX -20°C	5035 W
Capacity on electrical stand by ES150 MAX -20°C	2040 W	Capacity on electrical stand by ES600 MAX+ES150MAX 0°C	4445 W
Capacity on electrical stand by ES300 MAX 0°C	4590 W	Capacity on electrical stand by ES600 MAX + 2 X ES150MAX	4610 W
Capacity on electrical stand by ES300 MAX -20°C	2170 W	-20°C	
HEATING CAPACITY		AIRFLOW ON HIGH SPEED ENGINE OPERATION	
On the road	5000 W	ES600 MAX + ES600MAX	2491 x 2 m³/hr
Electric Stand By Operation	5000 W	ES800 MAX + ES300 MAX	2730 + 1643 m³/hr
		ES600 MAX+ES150MAX	2491+1396 m3/hr

ES600 MAX + 2XES150MAX

2491+ (2x1396) m³/hr

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP25	Charge	30: 5.9 50: 6.2 kg
Displacement	250 cm ³		
Number of cylinders	10		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-404A/R-452A	Defrost	Automatic hot gas defrost
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Evaporator ES800 MAX	35 kg	Voltage / Phase / Frequency	400/3/50 - 230/3/50 -
Condenser w/o electric stand-by	96 kg		400/3/60 - 230/3/60
Condenser with electric stand-by	205 kg	Rating	8.8 kW
Evaporator ES600 MAX	28 kg		
Evaporator ES300 MAX	18 kg		
Evaporator 2 X ES150 MAX	25 kg		
Evaporator ES150 MAX	12.5 kg		

SELF POWERED TRUCK - INTERMODAL



UNIT Width 1880 mm x Depth 735 mm x Height 630 mm CONDENSER Width 1880 mm x Depth 735 mm x Height 630 mm

RT-800R

Purpose-designed solutions for Intermodal applications

- The ability to move temperature sensitive cargo in the same reefer box by sea, rail and road
- High performance diesel engines are supported by electric standby for use on board ship or overnight, giving seamless autonomous operation

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Capacity on engine power 0°C	7800 W	Airflow volume @ 0 pa static pressure	2700 m ³ /hr	
Capacity on engine power -20°C	4200 W	Discharge velocity - airthrow	5.2 m/sec	

TECHNICAL DATA				
COMPRESSOR		GENERIC (BOXLENGTH, REFRIGERANT,)		
Model	X214	Boxlength	6.5 - 7.5 m	
		Refrigerant	R-404A/R-452A	
		Airflow	2700 m ³ /hr	
		Controller	Truck Smart Reefer 3	
WEIGHT INCLUDING BATTERY		ENGINE		
Model 30	451 kg	Model	TK 370	
Model 50 484 kg	484 kg	Maintenance Interval	2000 hrs	
		no. of cylinders/displacement	TK 370 / 3 / 855 cm ³	

ELECTRICAL STAND BY MOTOR	
Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50 230 / 3 / 60
Rating	5.4 kW

T-1200R Intermodal

Purpose-designed solutions for Intermodal applications

- The ability to move temperature sensitive cargo in the same reefer box by sea, rail and road
- High performance diesel engines are supported by electric standby for use on board ship or overnight, giving seamless autonomous operation

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	12500 W	Airflow volume @ 0 pa static pressure	3300 m ³ /hr	
apacity on engine power -20°C 6800 W Discharge velocity - airthrow 6.4 m/sec				

TECHNICAL DATA			
COMPRESSOR		GENERIC (BOXLENGTH, REFRIGERANT,)	
Model	X430 C5	Boxlength	13.6 m
		Refrigerant	R-404A/R-452A
		Airflow	3300 m ³ /hr
		Controller	Truck Smart Reefer 3
WEIGHT INCLUDING BATTERY		ENGINE	
Model 50	517 kg	Model	TK 376
		Maintenance Interval	2000 hrs
		no. of cylinders/displacement	TK 376 / 3 / 1115 cm ³

ELECTRICAL STAND BY MOTOR	
Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 50 230 / 3 / 60
Rating	7.5 kW

UT-R Spectrum

PERFORMANCE			
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION			
Capacity on engine power 0°C	11300 W	Airflow volume @ 0 pa static pressure	S-2: 1420 / S-3: 2350 / S-4.2:
Capacity on engine power -20°C	6400 W		2550 / S-4: 2840 m ³ /hr
Capacity on electrical stand by 0°C	10300 W		
Capacity on electrical stand by -20°C	4500 W		

	TECHNICA	AL DATA	
FEATURES		CONTROLLER	
Noise level	101 dB(A) guaranteed sound power level	General	TSR-3
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	8.5 kg
Displacement	489 cm ³		
Number of cylinders	4		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-452A	Defrost	Automatic hot gas defrost
WEIGHT INCLUDING BATTERY		ENGINE	
Condenser	479 kg	Model	TK 376
Installation kit	10.8 kg	Rating	14.6 kW
Evaporator	S-2: 43 / S-3: 52 / S-4.2: 54 kg	Maintenance Interval	2000 hrs
		Number of cylinders	3
		Displacement	1116
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz	High Speed Diesel	73.4 dB(A)
Rating	7.5 kW	Electric Standby	63.4 dB(A)

UT-1000R

SELF POWERED TRUCK - SINGLE TEMPERATURE

UT-1200 E

UT-R Spectrum

PERFORMANCE			
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION			
Capacity on engine power 0°C	11300 W	Airflow volume @ 0 pa static pressure	S-2: 1420 / S-3: 2350 / S-4.2:
Capacity on engine power -20°C	6400 W		2550 / S-4: 2840 m ³ /hr
Capacity on electrical stand by 0°C	10300 W		
Capacity on electrical stand by -20°C	4500 W		

	TECHNICA	AL DATA	
FEATURES		CONTROLLER	
Noise level	101 dB(A) guaranteed sound power level	General	TSR-3
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	8.5 kg
Displacement	489 cm ³		
Number of cylinders	4		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-452A	Defrost	Automatic hot gas defrost
WEIGHT INCLUDING BATTERY		ENGINE	
Condenser	479 kg	Model	TK 376
Installation kit	10.8 kg	Rating	14.6 kW
Evaporator	S-2: 43 / S-3: 52 / S-4.2: 54 kg	Maintenance Interval	2000 hrs
		Number of cylinders	3
		Displacement	1116
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz	High Speed Diesel	73.4 dB(A)
Rating	7.5 kW	Electric Standby	63.4 dB(A)

UT-R Extreme

AIRFLOW ON HIGH SPEED ENGINE OPERATION

Airflow volume @ 0 pa static pressure

3350 m³/hr

	TECHNIC	AL DATA	
REFRIGERATION CAPACITY HIGH AMBIENT TEMP	ERATURE (55°C)	FEATURES	
Capacity on engine power 0°C Capacity on engine power 20°C	7100 W 12900 W	Noise level	101 dB(A) guaranteed sound power level
CONTROLLER		COMPRESSOR	
General	TSR-3	Model	X430 C5
		Displacement	489 cm ³
		Number of cylinders	4
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	4.6 kg	Refrigerant	R-452A
DEFROST		WEIGHT INCLUDING BATTERY	
Defrost	Automatic hot gas defrost	Condenser	479 kg
		Installation kit	10.8 kg
		Evaporator	63.5 kg
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz
Rating	14.6 kW	Rating	7.5 kW
Maintenance Interval	2000 hrs		
Number of cylinders	3		
Displacement	1116		
SOUND PRESSURE LEVEL			

High Speed Diesel	73.4 dB(A)
Electric Standby	63.4 dB(A)

UT-1200 S-3 + S-3

The benchmark in Undermount Refrigeration

- Whisper-quiet operation
- \cdot Low fuel consumption
- Smaller and lighter
- Easy, low-cost installation
- Easier service accessibility
- Advanced TSR-3 controller

PERFORMANCE			
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION			
Capacity on engine power 0°C	11200 W	Airflow volume @ 0 pa static pressure	4000 m ³ /hr
Capacity on engine power -20°C	6600 W	Discharge velocity - airthrow	9.5 m/sec
Capacity on electrical stand by 0°C	8000 W		
Capacity on electrical stand by -20°C	5100 W		

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	TK 06 Scroll	Charge	4.5 kg
Displacement	98 cm ³		
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Boxlength	7.5 - 9+ m	Model 50	495 kg
Refrigerant	R-452A		
Airflow	4000 m ³ /hr		
Controller	Truck Smart Reefer 3		
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	400 / 3 / 50 230 / 3 / 60
Rating	14.6 kW	Rating	7.5 kW
Maintenance Interval	2000 hrs		
no. of cylinders/displacement	TK 376U / 3 / 1115 cm ³		

SELF POWERED TRUCK - UNDERMOUNT SINGLE TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
Cycle-Sentry start/stop control system	x		
EMI 2000 extended maintenance	x		
Fuel level sensor		x	x
Thermo King high performance battery	x		
Thermo King Energy battery		x	
Premium AGM battery		x	
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data capture			x
TouchPrint Printer			х
ServiceWatch maintenance logger		x	
DAS (Data Acquisition System)		x	
TracKing? (tracking and load monitoring)			x
Wintrac (data analysis software)			x
LOAD PROTECTION			
TSR-3 standard in-cab display	x		
Auto phase correction	x		
SafeGuard battery protection kit			x
Door switches		x	
Diesel/electric auto switching	x		
CUSTOMIZATION			
TSR-3 premium in-cab display		x	
TSR-3 rear remote control		x	
Flexible hoses			x
Electronic Fuel Capture			x
Remote Status Light and Combination Display			x
Evaporator guard			x
Body mount enclosure			x
90L fuel tank		x	x
Triple Combo Display			x

UT-1400R S-3 + S-3

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	12200 W	Capacity on engine power -18°C	4400 (+18C box) W
Capacity on engine power -20°C	6600 W	Capacity on Electrical Stand-By power -18°C	3200 (+18C box) W
Capacity on electrical stand by 0°C	9900 W		
Capacity on electrical stand by -20°C	4900 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	4450 m ³ /hr		

	TECHNIC	AL DATA	
FEATURES		CONTROLLER	
Noise level	101 dB(A) guaranteed sound power level	General	TSR-3
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	4.85 kg
Displacement	489 cm ³		
Number of cylinders	4		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-452A	Defrost	Automatic hot gas defrost
WEIGHT INCLUDING BATTERY		ENGINE	
Condenser	479 kg	Model	TK 376
Installation kit	10.8 kg	Rating	14.6 kW
Evaporator	104 kg	Maintenance Interval	2000 hrs
		Number of cylinders	3
		Displacement	1116
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz	High Speed Diesel	73.4 dB(A)
Rating	7.5 kW	Electric Standby	63.4 dB(A)

UT-1400R E-Evap

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONI	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	13100 W	Capacity on engine power -18°C	4400 (+18C box) W
Capacity on engine power -20°C	7100 W	Capacity on Electrical Stand-By power -18°C	3200 (+18C box) W
Capacity on electrical stand by 0°C	10400 W		
Capacity on electrical stand by -20°C	5300 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	3350 m ³ /hr		

	TECHNIC	AL DATA	
FEATURES		CONTROLLER	
Noise level	101 dB(A) guaranteed sound power level	General	TSR-3
COMPRESSOR		REFRIGERANT CHARGE	
Model	X430 C5	Charge	4.6 kg
Displacement	489 cm ³		
Number of cylinders	4		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-452A	Defrost	Automatic hot gas defrost
WEIGHT INCLUDING BATTERY		ENGINE	
Condenser	479 kg	Model	TK 376
Installation kit	10.8 kg	Rating	14.6 kW
Evaporator	63.5 kg	Maintenance Interval	2000 hrs
		Number of cylinders	3
		Displacement	1116
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz	High Speed Diesel	73.4 dB(A)
Rating	7.5 kW	Electric Standby	63.4 dB(A)

UT-R Extreme

AIRFLOW ON HIGH SPEED ENGINE OPERATION

Airflow volume @ 0 pa static pressure

3350 m³/hr

	TECHNIC	AL DATA	
REFRIGERATION CAPACITY HIGH AMBIENT TEMP	ERATURE (55°C)	FEATURES	
Capacity on engine power 0°C Capacity on engine power 20°C	7100 W 12900 W	Noise level	101 dB(A) guaranteed sound power level
CONTROLLER		COMPRESSOR	
General	TSR-3	Model	X430 C5
		Displacement	489 cm ³
		Number of cylinders	4
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	4.6 kg	Refrigerant	R-452A
DEFROST		WEIGHT INCLUDING BATTERY	
Defrost	Automatic hot gas defrost	Condenser	479 kg
		Installation kit	10.8 kg
		Evaporator	63.5 kg
ENGINE		ELECTRICAL STAND BY MOTOR	
Model	TK 376	Voltage / Phase / Frequency	230-400V / 3 Ph / 50-60Hz
Rating	14.6 kW	Rating	7.5 kW
Maintenance Interval	2000 hrs		
Number of cylinders	3		
Displacement	1116		
SOUND PRESSURE LEVEL			

High Speed Diesel	73.4 dB(A)
Electric Standby	63.4 dB(A)



CONDENSER Width 789 mm x Depth 500 mm x Height 242 mm

B-100

All-electric temperature control for chilled, frozen and pharma products

- Total load protection with low operating costs
- Direct Smart Reefer technology puts you in control
- Go-anywhere tracking and monitoring
- Rapid and cost-effective service and maintenance
- Easy installation keeps costs to a minimum
- Good Distribution Practice (GDP) qualified

	PERFOI
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT
Capacity on Battery power 0°C	1013 W
Capacity on Battery power -20°C	312 W
Capacity on electrical stand by 0°C	981 W
Capacity on electrical stand by -20°C	302 W

	TECHNICA	AL DATA	
CONTROLLER		COMPRESSOR	
General	DSR-III	Model	C-206Y
		Displacement	48 cm ³
		Number of cylinders	2
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	0.85 kg	Refrigerant	R-134a
		Airflow	2080 m ³ /hr
		Controller	DSR III
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Model 30	47 kg	Voltage / Phase / Frequency	230V/ 1 Phase/ 50 Hz
Model 50	59 kg	Rating	0.750 kW
Evaporator	9 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	83 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
TouchPrint data logger			x
TracKing? (tracking and load monitoring)		x	x
Wintrac (data analysis software)			х
LOAD PROTECTION			
Thermo King GDP PharmaSolutions Package		x	x
Din Adapter		x	
Hose Cover		x	
Snow Cover (kit deflector Small)		x	
Door switches		х	



UNIT Width 789 mm x Depth 500 mm x Height 242 mm

V-100

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Modern compact platform
- User friendly Direct Smart Reefer
- Increased reliability
- $\cdot\,$ Easy maintenance, service and installation

PERFORMANCE			
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION			
Capacity on engine power 0°C	1665 W	Airflow volume @ 0 pa static pressure	530 m³/hr
Capacity on engine power -20°C	680 W		
Capacity on electrical stand by 0°C	975 W		
Capacity on electrical stand by -20°C	390 W		

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP08	Charge	V-100 10: 0.62 V-100 20:
Displacement	82 cm ³		0.850 Kg kg
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	5 - 12 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-134a		
Airflow	866 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Slimline Evaporator	9 kg	Voltage / Phase / Frequency	230/1/50
Installation kit	24 kg	Rating	1.6 kW
Condenser w/o electric stand-by	25 kg		
Condenser with electric stand-by	43 kg		
Swash Plate Compressor	6.5 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	84 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



UNIT Width 789 mm x Depth 500 mm x Height 242 mm CONDENSER Width 789 mm x Depth 500 mm x Height 242 mm

V-100 MAX

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Superior temperature control
- User friendly Direct Smart Reefer
- Flexibility
- · Improved reliability of electrical components
- Ease of maintenance and service
- \cdot Ease of installation

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONE	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY		
Capacity on engine power 0°C	2080 W	On the road	1900 W	
Capacity on engine power -20°C	1090 W	Electric Stand By Operation	1100 W	
Capacity on electrical stand by 0°C	1260 W			
Capacity on electrical stand by -20°C	695 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	660 m³/hr			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP08N	Charge	10/30: 0.62 20: 0.85 50: 1.2 kg kg
Displacement	82 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	8 - 16 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A		
Airflow	866 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Installation kit	24 kg	Voltage / Phase / Frequency	230/1/50
Condenser w/o electric stand-by	25 kg	Rating	1.6 kW
Condenser with electric stand-by	43 kg		
Evaporator	9 kg		
Swash Plate Compressor	6.5 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	84 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



UNIT Width 1180 mm x Depth 485 mm x Height 222 mm

V-200

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Modern compact platform
- User friendly Direct Smart Reefer
- Increased reliability
- $\cdot\,$ Easy maintenance, service and installation

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	2255 W	Airflow volume @ 0 pa static pressure	1210 m ³ /hr	
Capacity on engine power -20°C	945 W			
Capacity on electrical stand by 0°C	1850 W			
Capacity on electrical stand by -20°C	685 W			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP13	Charge	10: 1.0 20: 1.2 kg
Displacement	131 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	9 - 18 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-134a		
Airflow	1241 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Model 30	25 kg	Voltage / Phase / Frequency	230/1/50 230/1/60 400/3/50 230/3/50 230/3/60
Model 50	75 kg		
Installation kit	24 kg	Rating	3.7 kW
Condenser w/o electric stand-by	25 kg	5	
Condenser with electric stand-by	43 kg		
Evaporator	15 kg		
Swash Plate Compressor	6.9 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	85 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



UNIT Width 789 mm x Depth 500 mm x Height 242 mm CONDENSER Width 789 mm x Depth 500 mm x Height 242 mm

V-200s MAX

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Superior temperature control
- User friendly Direct Smart Reefer
- ・ Flexibility
- · Improved reliability of electrical components
- Ease of maintenance and service
- Ease of installation

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	2410 W	On the road	2200 W	
Capacity on engine power -20°C	1180 W	Electric Stand By Operation	1300 W	
Capacity on electrical stand by 0°C	1500 W			
Capacity on electrical stand by -20°C	650 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	1001 m³/hr			

	TECHNIC	CAL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP08	Charge	1.2 kg
Displacement	131 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	10 - 19 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-452A		
Airflow	1000 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ENGINE	
Installation kit	24 kg	Rating	1.6 kW
Condenser w/o electric stand-by	25 kg	no. of cylinders/displacement	6/82 cm ³
Condenser with electric stand-by	43 kg		
Evaporator	14 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	84 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			х
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			x
Datalogger Jr			х
LOAD PROTECTION			
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		х	
Muffler kit		х	
Snow Cover (kit deflector Small)		x	
Door switches		x	



UNIT Width 1180 mm x Depth 485 mm x Height 222 mm

V-200 MAX

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Superior temperature control
- User friendly Direct Smart Reefer
- Flexibility
- · Improved reliability of electrical components
- Ease of maintenance and service
- \cdot Ease of installation

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONI	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY		
Capacity on engine power 0°C	2770 W	On the road	2800 W	
Capacity on engine power -20°C	1460 W	Electric Stand By Operation	2050 W	
Capacity on electrical stand by 0°C	1970 W			
Capacity on electrical stand by -20°C	1130 W			
AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Airflow volume @ 0 pa static pressure	1241 m³/hr			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP13	Charge	10/30: 1.0 20/50: 1.2 kg kg
Displacement	131 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	13 - 22 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A/R-452A		
Airflow	1100 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Model 30	25 kg	Voltage / Phase / Frequency	230/1/50 230/1/60
Model 50	75 kg		400/3/50 230/3/50 230/3/60
Installation kit	24 kg	Rating	3.7 kW
Condenser w/o electric stand-by	25 kg	5	
Condenser with electric stand-by	43 kg		
Evaporator	15 kg		
Swash Plate Compressor	6.9 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	85 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



UNIT Width 1180 mm x Depth 485 mm x Height 222 mm

V-300

Superior Temperature Control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m3. This complete range share many common components including the Direct Smart Reefer and has many modular options to fulfill the requirements of every customer with the following benefits:

- Modern compact platform
- User friendly Direct Smart Reefer
- Increased reliability
- $\cdot\,$ Easy maintenance, service and installation

PERFORMANCE				
REFRIGERATION CAPACITY AIRFLOW SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power 0°C	2965 W	Airflow volume @ 0 pa static pressure	2033 m³/hr	
Capacity on engine power -20°C	1260 W			
Capacity on electrical stand by 0°C	2090 W			
Capacity on electrical stand by -20°C	865 W			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP15	Charge	10: 1.1 20: 1.3 kg
Displacement	146.7 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	10 - 25 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-134a		
Airflow	1400 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Model 30	25 kg	Voltage / Phase / Frequency	230/1/50 230/1/60 400/3/50 230/3/50 230/3/60
Model 50	75 kg		
Installation kit	24 kg	Rating	3.7 kW
Condenser w/o electric stand-by	30 kg	5	
Condenser with electric stand-by	70 kg		
Evaporator	18 kg		
Swash Plate Compressor	6.8 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	85 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



UNIT Width 1180 mm x Depth 485 mm x Height 222 mm

V-300 MAX

Superior temperature control

The V-100, 200 and 300 series offer the optimal temperature control solution for trucks and vans up to 28m

- Superior temperature control
- User friendly Direct Smart Reefer
- Flexibility
- · Improved reliability of electrical components
- Ease of maintenance and service
- Ease of installation

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONI	DITIONS AT 30 °C AMBIENT	HEATING CAPACITY	
Capacity on engine power 0°C	3330 W	On the road	3100 W
Capacity on engine power -20°C	1840 W	Electric Stand By Operation	2250 W
Capacity on electrical stand by 0°C	2840 W		
Capacity on electrical stand by -20°C	1235 W		
AIRFLOW ON HIGH SPEED ENGINE OPERATION			
Airflow volume @ 0 pa static pressure	1379 m³/hr		

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP15	Charge	10/30: 1.1 20/50: 1.3 kg
Displacement	146.7 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	17 - 28 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-452A		
Airflow	1400 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Model 30	25 kg	Voltage / Phase / Frequency	230/1/50 230/1/60 400/3/50 230/3/50 230/3/60
Model 50	75 kg		
Installation kit	24 kg	Rating	3.7 kW
Condenser w/o electric stand-by	25 kg	5	
Condenser with electric stand-by	70 kg		
Evaporator	18 kg		
Swash Plate Compressor	6.8 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	85 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			х
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	

V-400X

V-400X MAX



UNIT Width 1339 mm x Depth 475 mm x Height 448 mm CONDENSER Width 1339 mm x Depth 475 mm x Height 448 mm

V-500

V-500 Series: taking care of all your needs

The enhanced V-500 Series units from Thermo King – a more efficient range of vehicle-powered temperature control units for 3 metre to 6.5 metre rigid trucks hauling fresh or frozen loads, delivering top performance, reliability and ease-of- use. These units also allow users to increase energy efficiency and sustainability.

- More environmentally friendly
- Superior performance
- Enhanced heating capacity
- Guaranteed reliability
- Spectrum versions available

PERFORMANCE

REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	3915 W			
Capacity on engine power -20°C	1655 W			
Capacity on electrical stand by 0°C	3160 W			
Capacity on electrical stand by -20°C	1090 W			

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP16	Charge	10: 2.0 20: 2.2 kg
Displacement	163 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	13 - 30 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-134a		
Airflow	2200 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	53 kg	Voltage / Phase / Frequency	400/3/50 380/3/60
Condenser with electric stand-by	125 kg		230/3/50 230/3/60 230/1/50230/1/60
Evaporator	25.5 kg	Rating	6.4 kW
Swash Plate Compressor	7.1 kg	-	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			×
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Door switches		x	

V-500X

V-500X MAX



UNIT Width 1339 mm x Depth 475 mm x Height 448 mm CONDENSER Width 1339 mm x Depth 475 mm x Height 448 mm

V-500 MAX

V-500 Series: taking care of all your needs

The enhanced V-500 Series units from Thermo King – a more efficient range of vehicle-powered temperature control units for 3 metre to 6.5 metre rigid trucks hauling fresh or frozen loads, delivering top performance, reliability and ease-of- use. These units also allow users to increase energy efficiency and sustainability.

- More environmentally friendly
- Superior performance
- Enhanced heating capacity
- Guaranteed reliability
- Spectrum versions available

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	4890 W	On the road	3600 W	
Capacity on engine power -20°C	2630 W	Electric Stand By Operation	3120 W	
Capacity on electrical stand by 0°C	4215 W			
Capacity on electrical stand by -20°C	1830 W			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP16	Charge	10: 2.1 20/30: 2.2 50: 2.3
Displacement	163 cm ³		kg
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	25 - 42 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A/R-452A		
Airflow	2200 m ³ /hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	53 kg	Voltage / Phase / Frequency	400/3/50 380/3/60
Condenser with electric stand-by	125 kg		230/3/50 230/3/60 230/1/50 230/1/60
Evaporator	25.5 kg	Rating	6.4 kW
Swash Plate Compressor	7.1 kg	5	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			×
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Door switches		x	



UNIT Width 1339 mm x Depth 475 mm x Height 448 mm CONDENSER Width 1339 mm x Depth 475 mm x Height 448 mm

V-600

V-600 Series: taking care of all your needs

The enhanced V-600 Series units from Thermo King are a more efficient range of vehicle-powered temperature control units for 3 metre to 6.5 metre rigid trucks hauling fresh or frozen loads, delivering top performance, reliability and ease-of- use. These units also allow users to increase energy efficiency and sustainability.use. These units also allow users to increase energy efficiency and sustainability.

- More environmentally friendly
- Superior performance
- Enhanced heating capacity
- Guaranteed reliability
- Spectrum versions available

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	5910 W	On the road	4000 W	
Capacity on engine power -20°C	3280 W	Electric Stand By Operation	3200 W	
Capacity on electrical stand by 0°C	4970 W			
Capacity on electrical stand by -20°C	2550 W			

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	TM16	Charge	2.3 Kg kg
Displacement	163 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	30 - 48 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A/R-452A		
Airflow	2580 m³/hr		
Controller	DSR III		
Weight Electric Control Module	125 kg		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	53 kg	Voltage / Phase / Frequency	400 V /3 ph/ 50 Hz, 380 V/ 3
Condenser with electric stand-by	125 kg		ph/ 60 Hz, 230 V/ 3 ph/ 50 Hz, 230 V/ 3 ph/ 60 Hz, 230 V/ 1
Evaporator ES600 MAX	28 kg		ph/ 50 Hz, 230 V/ 1 ph/ 60 Hz
		Rating	6.4 kW

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			×
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	x		
HMI holder	×		
Kit hoses large (upgrade)	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Door switches		x	

V-600X MAX



UNIT Width 1339 mm x Depth 475 mm x Height 448 mm CONDENSER Width 1339 mm x Depth 475 mm x Height 448 mm

V-600 MAX

Enhanced product positioning to address non-diesel trend

The V-600 MAX Series from Thermo King comprises two-piece split units designed for fresh, frozen and deep frozen applications on trucks. The V-600 MAX Series range delivers increased performance more efficiently. A more efficient evaporator and an all-aluminium condenser coil - also used in the V-500 MAX Series - bring significant life cycle benefits and create less environmental impact. The V-600 MAX Series is equipped with the TM16 swash plate compressor for ease of installation and drive kit availability.

- Increased performance both on the road and in stand-by operation
- $\cdot\,$ Swash plate compressor for ease of installation
- User friendly and advanced Direct Smart Reefer controller
- More environmentally friendly
- Superior performance
- A full range available

PERFORMANCE				
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT				
Capacity on engine power 0°C	5910 W	On the road	4000 W	
Capacity on engine power -20°C	3280 W	Electric Stand By Operation	3200 W	
Capacity on electrical stand by 0°C	4970 W			
Capacity on electrical stand by -20°C	2550 W			

	TECHNIC	AL DATA	
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP16	Charge	10: 2.2 20/30: 2.3 50: 2.4
Displacement	163 cm ³		kg
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	30 - 48 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-404A/R-452A		
Airflow	2580 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	53 kg	Voltage / Phase / Frequency	230/1/50 230/1/60
Condenser with electric stand-by	125 kg		400/3/50 380/3/60 230/3/50 230/3/60
Evaporator ES600 MAX	28 kg	Rating	6.4 kW
Swash Plate Compressor	7.1 kg	5	

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TKDL Datalogger			x
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	×		
HMI holder	×		
Kit hoses large (upgrade)	×		
Kit swivel manifold (upgrade)	×		
Din Adapter		х	
Hose Cover		х	
Door switches		х	



CONDENSER Width 1180 mm x Depth 535 mm x Height 221 mm

E-200

Charge into the era of allelectric transport refrigeration

- · Compliant with sound regulations for urban access
- An extra smart charger to manage different power sources (including the additional battery pack)
- A variable speed compressor for precise temperature control, decreased energy consumption, and enhanced reliability
- A tailor-made inverter for constant capacity and exceptional operating efficiency, independent of the vehicle
- A stand out controller with power management intelligence to optimize the supply and demand of power
- Embedded telematics to track and monitor the condition of each unit in your transport fleet

PERFORMANCE				
REFRIGERATION CAPACITY: INDIVIDUAL COOLING CAPACITY AIRFLOW ON HIGH SPEED ENGINE OPERATION				
Capacity on engine power ES150 0°C	1507 W	ES150	800 m ³ /hr	
Capacity on engine power ES200 0°C	1414 W	ES200	1012 m ³ /hr	
Capacity on electrical stand by ES150 0°C	1511 W			
Capacity on electrical stand by ES200 0°C	1413 W			

	TECHNIC	AL DATA	
CONSUMPTION		REFRIGERANT CHARGE	
ES 150 - Max Power	1958 W / 114 A Capacity (W) /Current (A)	Charge	1.31 kg
ES 200 - Max Power	1744 W / 120 A Capacity (W) /Current (A)		
ES 100N x ES100N	1578 W / 120 A Capacity (W) /Current (A)		
ES 150 - Min Power	1259 W / 71 A Capacity (W) /Current (A)		
ES 200 - Min Power	1121 W / 75 A Capacity (W) /Current (A)		
ES 100N x ES100N - Min Power	1014 W / 75 A Capacity (W) /Current (A)		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Refrigerant	R-134a	Defrost	Automatic hot gas defrost
Controller	DSR-IV		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser	54 kg	Voltage / Phase / Frequency	1 ph / 230V / 50Hz, 1 ph /
Evaporator ES150 MAX	14 kg		230V / 60Hz, 1 ph / 115V / 60Hz
Evaporator ES200 MAX	15 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	88 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
Tracking (tracking and load monitoring)		x	x
USB Datalogger	x		
LOAD PROTECTION			
Hold-over functionality	x		
Start/Stop and Increased Idle Speed Functionality	x		
Variable Speed Compressor	x		
Tailor Made Inverter	×		
Bumper feet roof mounting	×		
HMI holder	x		
Kit hoses large (upgrade)		x	
Din Adapter		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



CONDENSER Width 1180 mm x Depth 535 mm x Height 221 mm

E-200 MAX

Charge into the era of allelectric transport refrigeration

- · Compliant with sound regulations for urban access
- An extra smart charger to manage different power sources (including the additional battery pack)
- A variable speed compressor for precise temperature control, decreased energy consumption, and enhanced reliability
- A tailor-made inverter for constant capacity and exceptional operating efficiency, independent of the vehicle
- A stand out controller with power management intelligence to optimize the supply and demand of power
- Embedded telematics to track and monitor the condition of each unit in your transport fleet

PERFORMANCE				
REFRIGERATION CAPACITY: INDIVIDUAL COOL	ING CAPACITY	HEATING CAPACITY		
Capacity on engine power ES150 MAX 0°C	1958 W	Capacity on engine power -18°C	1300 W	
Capacity on engine power ES150 MAX -20°C	1071 W	Capacity on Electrical Stand-By power -18°C	1300 W	
Capacity on electrical stand by ES150 MAX 0°C	1947 W			
Capacity on electrical stand by ES150 MAX -20°C	1074 W			
Capacity on electrical stand by ES200 MAX 0°C	1780 W			
Capacity on electrical stand by ES200 MAX -20 $^\circ\text{C}$	921 W			
AIRFLOW				
ON HIGH SPEED ENGINE OPERATION				
ES150	800 m³/hr			
ES200	1012 m ³ /hr			

	TECHNICA	AL DATA	
CONSUMPTION		REFRIGERANT CHARGE	
ES 150 - Max Power	1958 W / 114 A Capacity (W) /Current (A)	Charge	1.2 kg
ES 200 - Max Power	1744 W / 120 A Capacity (W) /Current (A)		
ES 150 - Min Power	1259 W / 71 A Capacity (W) /Current (A)		
ES 200 - Min Power	1121 W / 75 A Capacity (W) /Current (A)		
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Refrigerant	R-452A	Condenser	39 kg
Controller	DSR-IV	Evaporator ES150 MAX	14 kg
		Evaporator ES200 MAX	15 kg
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	1 ph / 230V / 50Hz 1 ph / 230V / 60Hz 1 ph / 115V / 60Hz	High Speed Diesel	88 dB(A)

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
Tracking (tracking and load monitoring)		x	x
USB Datalogger	x		
LOAD PROTECTION			
Hold-over functionality	x		
Start/Stop and Increased Idle Speed Functionality	x		
Variable Speed Compressor	x		
Tailor Made Inverter	×		
Bumper feet roof mounting	×		
HMI holder	x		
Kit hoses large (upgrade)		x	
Din Adapter		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		x	
Door switches		x	



CONDENSER Width 1180 mm x Depth 535 mm x Height 221 mm

E-200 Spectrum

Charge into the era of allelectric transport refrigeration

- · Compliant with sound regulations for urban access
- An extra smart charger to manage different power sources (including the additional battery pack)
- A variable speed compressor for precise temperature control, decreased energy consumption, and enhanced reliability
- A tailor-made inverter for constant capacity and exceptional operating efficiency, independent of the vehicle
- A stand out controller with power management intelligence to optimize the supply and demand of power
- Embedded telematics to track and monitor the condition of each unit in your transport fleet

PERFORMANCE			
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C AMBIENT		HEATING CAPACITY	
Capacity on engine power ES100N MAX+ES100N MAX -20°C	820 W	Capacity on engine power -18°C	1300 W
Capacity on electrical stand by ES100N MAX+ES100N MAX -20°C	825 W	Capacity on Electrical Stand-By power -18°C	1300 W
AIRFLOW ON HIGH SPEED ENGINE OPERATION			

ES100N

580 m³/hr

TECHNICAL DATA			
CONSUMPTION		REFRIGERANT CHARGE	
ES 100N x ES100N	1578 W / 120 A Capacity (W) /Current (A)	Charge	1.59 kg
ES 100N x ES100N - Min Power	1014 W / 75 A Capacity (W) /Current (A)		
GENERIC (BOXLENGTH, REFRIGERANT,)		WEIGHT INCLUDING BATTERY	
Refrigerant	R-452A	Evaporator 2 x ES100N MAX	18 kg
Controller	DSR-IV	Condenser	54 kg
ELECTRICAL STAND BY MOTOR			

Voltage / Phase / Frequency

1 ph / 230V / 50Hz, 1 ph / 230V / 60Hz, 1 ph / 115V / 60Hz

DIRECT DRIVE TRUCK - MULTI TEMPERATURE

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
2-year warranty coverage	x		
DATA CAPTURE & COMMUNICATIONS			
Tracking (tracking and load monitoring)		x	x
USB Datalogger	x		
LOAD PROTECTION			
Hold-over functionality	x		
Start/Stop and Increased Idle Speed Functionality	x		
Variable Speed Compressor	x		
Tailor Made Inverter	x		
Bumper feet roof mounting	x		
HMI holder	x		
Kit hoses large (upgrade)		x	
Din Adapter		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		×	
Door switches		×	

E-400 MAX

The electric edge in urban and inner-city delivery

TECHNICAL DATA			
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	2.15 kg	Refrigerant	R-452A
WEIGHT INCLUDING BATTERY		SOUND PRESSURE LEVEL	
Condenser	64 kg	High Speed Diesel	89 dB(A)

E-500e MAX

The Electric Edge In Urban And Inner-City Delivery

The E-500e embodies the design philosophy of the E-series. Highly energy efficient, lightweight and adaptable to your needs, it is the solution to all your inner-city delivery challenges, and brings powerful electric cooling to the city center!

TECHNICAL DATA			
REFRIGERANT CHARGE		GENERIC (BOXLENGTH, REFRIGERANT,)	
Charge	2,4 kg	Heating Capacity Electric	2209
WEIGHT INCLUDING BATTERY		SOUND PRESSURE LEVEL	
Condenser	64 kg	High Speed Diesel	89 dB(A)

V-400X

V-400X MAX

V-400X MAX SPECTRUM

DIRECT DRIVE TRUCK - SINGLE TEMPERATURE

V-500X

DIRECT DRIVE TRUCK - SINGLE TEMPERATURE

V-500X MAX

DIRECT DRIVE TRUCK - SINGLE TEMPERATURE

V-600X MAX

V-600X MAX SPECTRUM

V-400X MAX SPECTRUM

V-600X MAX SPECTRUM



UNIT Width 1180 mm x Depth 535 mm x Height 221 mm

V-200 MAX SPECTRUM

Superior temperature control

The V-200 MAX Spectrum is the smallest unit in the V-Series Spectrum platform, created for vans or trucks up to 12 m3. It is available with an ES100+ES100 configuration, the smallest evaporators in the range in order to properly address the size limitation of the smallest vans in the market.

- Complete multi-temp range
- More flexible system for fresh, frozen and deep frozen applications
- Transversal and longitudinal compartments
- Temperature accuracy
- Superior performance
- Ease of installation

PERFORMANCE				
REFRIGERATION CAPACITY: INDIVIDUAL COOLI	REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C		
Capacity on electrical stand by ES100 MAX 0°C	2195 W	AMBIENT		
Capacity on electrical stand by ES100 MAX -20°C	1125 W	Capacity on engine power -20°C	1750 W	
		Capacity on electrical stand by -20°C	1170 W	
		Capacity on electrical stand by ES100 MAX+ES100 MAX -20 $^{\circ}\mathrm{C}$	1170 W	
HEATING CAPACITY AIRFLOW ON HIGH SPEED ENGINE OPERATION				
On the road	2800 W	Airflow volume @ 0 pa static pressure	1172 m ³ /hr	
Electric Stand By Operation	2050 W	ES100+ES100	695 m³/hr	

TECHNICAL DATA			
COMPRESSOR		REFRIGERANT CHARGE	
Model	QP13	Charge	1.35 kg
Displacement	131 cm ³		
Number of cylinders	6		
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST	
Box volume	12 m ³	Defrost	Automatic hot gas defrost
Refrigerant	R-452A		
Airflow	695 m³/hr		
Controller	DSR III		
WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Installation kit	24 kg	Voltage / Phase / Frequency	230/1/50 230/1/60
Condenser w/o electric stand-by	25 kg		400/3/50 230/3/50 230/3/60
Condenser with electric stand-by	72 kg	Rating	3.8 kW
Swash Plate Compressor	6.9 kg	5	
Evaporator ES100 MAX	9 kg		
SOUND PRESSURE LEVEL			
High Speed Diesel	85 dB(A)		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			x
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		х	
Door switches		x	



UNIT Width 1180 mm x Depth 535 mm x Height 221 mm

V-300 MAX Spectrum

Superior temperature control

The V300 MAX Spectrum unit is capable of cooling vans and trucks up to 16 m3 and can be configured with three evaporator options (ES150 + ES150, ES200 + ES100, and ES150 + ES100), increasing the flexibility for customers to adapt most efficiently to their transport needs.

890 + 765 m³/hr

72 kg

12.5 kg

- Superior temperature control
- User friendly Direct Smart Reefer
- Flexibility
- · Improved reliability of electrical components
- Ease of maintenance and service
- Ease of installation

	PERF	ORMANCE	
REFRIGERATION CAPACITY: INDIVIDUAL COOLING CAPACITY		REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS AT 30 °C	
Capacity on engine power ES150 MAX 0°C	2895 W	AMBIENT	
Capacity on engine power ES150 MAX -20°C	1625 W	Capacity on engine power ES150 MAX+ES150 MAX -20°C	2150 W
Capacity on electrical stand by ES150 MAX 0°C	2340 W	Capacity on engine power ES150 MAX+ES100 MAX -20°C	
Capacity on electrical stand by ES150 MAX -20°C	1240 W	Capacity on engine power ES200 MAX+ES100 MAX -20°C	1870 W
Capacity on electrical stand by ES100 MAX 0°C	2205 W	Capacity on electrical stand by ES150 MAX+ES150 MAX -20 $^{\circ}\mathrm{C}$	1380 W
Capacity on electrical stand by ES100 MAX -20°C	1145 W	Capacity on electrical stand by ES150 MAX+ES100 MAX -20 $^\circ\text{C}$	1415 W
Capacity on electrical stand by ES200 MAX 0°C	2480 W	Capacity on electrical stand by ES200 MAX+ES100 MAX -20°C 131	
Capacity on electrical stand by ES200 MAX -20°C	1180 W		
HEATING CAPACITY		AIRFLOW ON HIGH SPEED ENGINE OPERATION	
On the road	3100 W	ES200+ES100	1210 + 770 m ³ /hr
Electric Stand By Operation	2250 W	ES150+ES150	2 x 890 m ³ /hr

ES150+ES100

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	QP15	Charge	30: 1.55 50: 1.85 kg	
Displacement	146.7 cm ³			
Number of cylinders	6			
GENERIC (BOXLENGTH, REFRIGERANT,)		HOST UNIT ELECTRIC STANDBY		
Box volume	16 m ³	AC Voltage/Phase/Cycles (system voltage)	230/1/50 230/1/60 400/3/50 230/3/50 230/3/60	
Refrigerant	R-452A			
Airflow	890 m³/hr			
Controller	DSR III			
DEFROST		WEIGHT INCLUDING BATTERY		
Defrost	Automatic hot gas defrost	Model 30	25 kg	
		Model 50	75 kg	
		Installation kit	24 kg	
		Condenser w/o electric stand-by	25 kg	

Condenser with electric stand-by Evaporator ES150 MAX

		Swash Plate Compressor	6.8 kg
		Evaporator ES100 MAX	9 kg
		Evaporator ES200 MAX	15 kg
ELECTRICAL STAND BY MOTOR		SOUND PRESSURE LEVEL	
Voltage / Phase / Frequency	230/1/50 230/1/60 400/3/50 230/3/50 230/3/60	High Speed Diesel	85 dB(A)
Rating	3.8 kW		

	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			x
Wintrac (data analysis software)			х
Datalogger Jr			x
LOAD PROTECTION			
Hose extention 2 m/4 m/6 m		x	
Bumper feet roof mounting	x		
HMI holder	x		
Kit swivel manifold (upgrade)	x		
Din Adapter		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Small)		x	
Harness Extension 2m/4m/6m		х	
Door switches		x	



UNIT Width 475 mm x Depth 1339 mm x Height 448 mm CONDENSER Width 1339 mm x Depth 475 mm x Height 448 mm

V-500 MAX SPECTRUM

Superior temperature control

The V500 Max Spectrum unit is designed for medium-sized trucks (four to five metres in length). Offered in four different evaporator configurations (ES300 + ES300, ES300 + 2 x ES150, ES300 + ES150 and 2 x ES150 + 2 x ES150), it optimizes the amount of goods transported in each journey.

- Complete multi-temp range
- More flexible system for fresh, frozen and deep frozen applications

2x1185 m3/hr

- Transversal and longitudinal compartments
- Temperature accuracy
- Superior performance
- Ease of installation

	PERFO	RMANCE		
REFRIGERATION CAPACITY: INDIVIDUAL COOLING	CAPACITY	REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. COND	ITIONS AT 30 °C	
Capacity on engine power ES500 MAX 0°C	4630 W	AMBIENT		
Capacity on engine power ES500 MAX -20°C	2380 W	Capacity on engine power -20°C	2290 W	
Capacity on engine power ES150 MAX 0°C	2925 W	Capacity on engine power ES300 MAX+ES300 MAX -20°C	2290 W	
Capacity on engine power ES150 MAX -20°C	1410 W	Capacity on engine power ES300 MAX+ES150 MAX -20°C	2290 W	
Capacity on engine power 2 X ES150 MAX 0°C	3974 W	Capacity on engine power ES300 MAX + 2xES150 MAX -20°C	2290 W	
Capacity on engine power 2 X ES150 MAX -20°C	1970 W	Capacity on electrical stand by -20°C	1920 W	
Capacity on electrical stand by ES500 MAX 0°C	4085 W	Capacity on electrical stand by ES300 MAX+ES300 MAX -20°C	1920 W	
Capacity on electrical stand by engine power ES500 MAX -20°C	2020 W	Capacity on electrical stand by ES300 MAX+ES150 MAX -20°C	1920 W	
Capacity on electrical stand by ES150 MAX 0°C	2579 W	Capacity on electrical stand by ES300 MAX + 2xES150 MAX	1920 W	
Capacity on electrical stand by ES150 MAX -20°C	1320 W	-20°C		
Capacity on electrical stand by 2 X ES150 MAX 0°C	3596 W			
Capacity on electrical stand by 2 X ES150 MAX -20°C	1700 W			
Capacity on electrical stand by ES100 MAX 0°C	2410 (ES100n) W			
Capacity on electrical stand by ES100 MAX -20°C	1075 (ES100n) W			
Capacity on electrical stand by ES300 MAX 0°C	3385 W			
Capacity on electrical stand by ES300 MAX -20°C	1670 W			
HEATING CAPACITY		AIRFLOW ON HIGH SPEED ENGINE OPERATION		
On the road	3600 W	ES300 + 2XES150	1185+(2x700) m ³ /hr	
Electric Stand By Operation	3120 W	ES300+ES150	1185+700 m3/hr	

TECHNICAL DATA				
COMPRESSOR		REFRIGERANT CHARGE		
Model	QP16	Charge	model 30 = 2.4 kg and model 50	
Displacement	163 cm ³		= 2.5 kg kg	
Number of cylinders	6			
GENERIC (BOXLENGTH, REFRIGERANT,)		DEFROST		
Box volume	22 m ³	Defrost	Automatic hot gas defrost	
Refrigerant	R-404A/R-452A			
Airflow	1185 m³/hr			
Controller	DSR III			

ES300+ES300

WEIGHT INCLUDING BATTERY		ELECTRICAL STAND BY MOTOR	
Condenser w/o electric stand-by	53 kg	Voltage / Phase / Frequency	400/3/50230/3/50
Condenser with electric stand-by	125 kg		230/3/60 230/1/50 230/1/60380/3/60
Evaporator ES500 MAX	25.5 kg	Rating	6.4 (400/3/50) kW
Evaporator ES300 MAX	18 kg		
Evaporator ES150 MAX	12.5 kg		
Swash Plate Compressor	7.1 kg		
Evaporator ES100 MAX	8.5 (ES100n) kg		

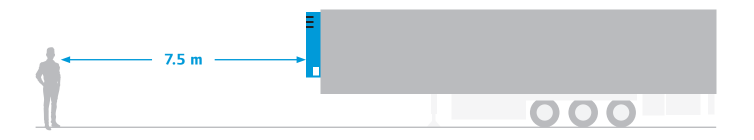
	STANDARD FEATURE	OPTION / FACTORY FITTED	OPTION / DEALER FITTED
LIFE COST MANAGEMENT			
ThermoKare Service contracts			x
DATA CAPTURE & COMMUNICATIONS			
USB Datalogger			x
TouchPrint data logger			x
Wintrac (data analysis software)			x
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting	×		
HMI holder	×		
Kit swivel manifold (upgrade)	×		
Din Adapter		x	
Hose Cover		x	
Door switches		x	

Nighttime deliveries and PIEK certification



In 1998 the Dutch Government set out standards for noise emission during loading and unloading in retail trade and craft businesses. This resulted in a project called PIEK and in 2004 in the PIEK certification scheme for vehicles and equipment operating under 60dB(A). This is considered the limit for nighttime deliveries without causing noise disturbance to nearby residents.

To achieve the standard, each product is acoustically measured and must function emitting under 60dB(A) at 7.5 metres from the sound source.



The PIEK-standard has been adopted in several countries like the UK, France, Germany and Belgium. The same testing methodology and certification method is used across these countries to obtain the PIEK-certificate, so the PIEK standard developed in the Netherlands is fast becoming the de-facto European standard for noise abatement measurement and certification.

THERMO KING HAS SEVERAL PIEK-COMPLIANT REFRIGERATION UNITS AVAILABLE IN ITS RANGE:

ТҮРЕ	UNIT	TECHNOLOGY	APPLICATION
Trailer	A-500 Whisper Pro	Diesel/Hybrid	Single temperature
Trailer	SLXi-300 Whisper Pro	Diesel/Hybrid	Single temperature
Trailer	SLXi Spectrum Whisper Pro	Diesel/Hybrid	Multi-temperature
Trailer	CT 15 Spectrum	CryoTech	Multi-temperature

ATP regulations on carrying perishable goods



ATP stands for Agreement on the International Carriage of Perishable Foodstuffs ("Accord Transport Périssable") and applies to border-crossing long-distance transport.

The ATP regulation and its standards are upheld by the United Nations Economic Commission for Europe (UNECE).

Content

The ATP Agreement contains the technical requirements on refrigerated bodies and defines the temperatures that must be maintained during transport.

OTHER TOPICS IN ATP ARE:

- The grouping of means of transport into classes according to their suitability and equipment for transporting perishable foodstuffs
- The technical requirements for means of transport for perishable foodstuffs and equipment with a refrigeration unit
- The methods for measuring the thermal insulating properties and the efficiency of the cooling or heating appliances
- Temperature conditions to be observed for the carriage of foodstuffs
- The type tests according to the ATP Agreement and the norms DIN 8958 and 8959

Scope

The ATP Agreement applies to:

Border-crossing commercial transport (not to delivery service!) The place where the goods are unloaded is situated in the territory of a contracting party (see below) Carriage of perishable foodstuffs intended for human consumption Carriage by rail, road, or sea (sea carriage only for distances of less than 150 km if the goods are shipped in equipment, e.g., truck, used for the land journey)

Signatories

The ATP Agreement entered effect on 1 September 1970. The signatories are Albania, Andorra, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Ireland, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Moldova, Monaco, Montenegro, Morocco, Netherlands, Norway, Poland, Portugal, Romania, Russian Federation, Serbia, Slovakia, Slovenia, Spain, Sweden, Tajikistan, The former Yugoslav Republic of Macedonia, Tunisia, Turkey, Ukraine, United Kingdom, United States of America, Uzbekistan.

ATP regulations on carrying perishable goods

Classification in ATP

The means of transport are grouped in different classes according to their suitability for carrying perishable foodstuffs.

Transport equipment for **chilled goods** is in class **FNA**, the class in which perishable foodstuffs can be transported as defined by the ATP Agreement.

THIS MEANS:

- **F** = Transport equipment with built in refrigeration machine,
- \mathbf{N} = Transport equipment with normal heat insulation, mean K value¹ = 0.7 W/m²K
- **A** = Temperature class between +12 °C and +/-0 °C.

Transport equipment for **deep-frozen goods** is in class **FRC**, the class in which perishable foodstuffs can be transported as defined by the ATP Agreement.

THIS MEANS:

- **F** = Transport equipment with built in refrigeration machine,
- \mathbf{R} = Transport equipment with heavy insulation, mean K value = 0.4 W/m²K
- **C** = Temperature class between +0 °C and -25 °C.

Type test of the refrigeration appliance according to DIN and ATP

A refrigeration machine from a series must be type tested by an approved certification institution. Normally, the test consists of the measurement of the effective refrigeration capacity at an outdoor temperature of +30 °C and at least three different indoor temperatures in accordance with the use of the refrigeration machine (transport of chilled goods 12°C, 6°C, and 0°C).

Because the ATP Agreement applies only to long-distance transport, it is sufficient if the effective refrigeration capacity of the built-in refrigeration machine is at least 1.75 times the heat loss through the insulated body.

ATP regulations on carrying perishable goods

Temperature conditions to be observed¹ Quick (deep)-frozen and frozen foodstuffs

ТҮРЕ	TEMPERATURE
lce cream	-20 °C
Frozen or quick (deep)-frozen fish, fish products, molluscs and crustaceans and all other quick (deep)-frozen foodstuffs	-18 °C
All other frozen foodstuffs (except butter)	-12 °C
Butter	-10 °C

Chilled foodstuffs

ТҮРЕ	TEMPERATURE
Raw milk	+ 6 °C
Red meat and large game (other than red offal)	+ 7 °C
Meat products, pasteurized milk, butter, fresh dairy products (yoghurt, kefir, cream, and fresh cheese), ready cooked foodstuffs (meat, fish, vegetables), ready to eat prepared raw vegetables and vegetable products, concentrated fruit juice and fish products not listed below	Either at + 6 °C or at temperature indicated on the label and/or on the transport documents
Game (other than large game), poultry and rabbits	+ 4 °C
Red offal	+ 3 °C
Minced meat	Either at +2 °C or at temperature indicated on the label and/or on the transport documents
Untreated fish, molluscs, and crustaceans	On melting ice or at temperature of melting ice

ATP Handbook

Further information on transportation temperatures and testing conditions and methodology can be found in the ATP Handbook, issued by and available from the United Nations Economic Commission for Europe (UNECE) website: https://unece.org/atp-handbook





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