



V-800 MAX Spectrum Superior temperature control

This V-800 MAX Spectrum unit completes the Thermo King multi-temp 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.

Direct Drive Truck - Multi Temperature

Dimensions	Unit		Condenser	
Height		458.7 mm		458.7 mm
Width		1592 mm		1592 mm
Depth		523 mm		523 mm

Specifications

Capacity on engine power ES400 MAX 0°C	5740 V
Capacity on engine power ES400 MAX -20°C	3300 V
Capacity on engine power ES600 MAX 0°C	6765 \
Capacity on engine power ES600 MAX -20°C	3460 V
Capacity on engine power ES150 MAX 0°C	3975 V
Capacity on engine power ES150 MAX -20°C	2270 \
Capacity on engine power 2 X ES150 MAX 0°C	5640 V
Capacity on engine power 2 X ES150 MAX -20°C	2995 V
Capacity on electrical stand by ES400 MAX 0°C	5300 \
Capacity on electrical stand by ES400 MAX -20°C	3010 \
	6305 \
Capacity on electrical stand by ES600 MAX 0°C	
Capacity on electrical stand by ES600 MAX -20°C	3110
Capacity on electrical stand by ES150 MAX 0°C	3850 \
Capacity on electrical stand by ES150 MAX -20°C	2165 \
Capacity on electrical stand by 2 X ES150 MAX 0°C	5045 \
Capacity on electrical stand by 2 X ES150 MAX -20°C	2705 \
Compressor	
Model	QP2
Displacement	215 cm
Number of cylinders	1
Refrigerant Charge	ES400+ES400: 5.2 ES600+ES150: 5.0 -
Charge	ES600+2XES150: 5.15 k
Refrigeration Capacity	
System net cooling capacity under A.T.P. conditions at 30 °C ambient	
Capacity on engine power -20°C	4395
Capacity on engine power ES400 MAX+ES400 MAX -20°C	4395
Capacity on engine power ES600 MAX+ES150MAX -20°C	3850
Capacity on engine power ES600 MAX+2 X ES150MAX -20°C	4300
	3595 \
Capacity on electrical stand by -20°C	
Capacity on electrical stand by ES400 MAX+ES400 MAX -20°C	3595 \
Capacity on electrical stand by ES600 MAX+ES150MAX -20°C	3385 \
Capacity on electrical stand by ES600 MAX+2 X ES150MAX -20°C	3595 \
Generic (Boxlength, Refrigerant,)	
Box volume	40 m
Refrigerant	R-404A/R-452
Airflow	1760 m3/l
Controller	DSR
Defrost	
Defrost Defrost	Automatic hot gas defro
Defrost	Automatic hot gas defro
Defrost Heating Capacity	4500 \
Defrost Heating Capacity On the road	4500 \
Defrost Heating Capacity On the road Electric Stand By Operation	4500 \
Defrost Heating Capacity On the road Electric Stand By Operation Airflow	4500 \ 4000 \
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation	4500 \ 4000 \ 1760x2 m3/l
Defrost Heating Capacity On the road Electric Stand By Operation Airflow On high speed engine operation ES400+ES400	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l
Defrost Heating Capacity On the road Electric Stand By Operation Airflow On high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX+2XES150MAX Weight Weight	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight including battery	4500 (4000) 1760x2 m3/l 2260+890 m3/l 2260+(2x890) m3/l
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight including battery Condenser w/o electric stand-by	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l 2260+(2x890) m3/l 100 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow Dn high speed engine operation ES400-ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight including battery Condenser w/o electric stand-by Condenser with electric stand-by	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l 2260+(2x890) m3/l 2260+(2x890) m3/l 100 k 100 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX+ES150MAX Weight Including battery Condenser w/o electric stand-by Condenser with electric stand-by Evaporator ES600 MAX	4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l 2260+(2x890) m3/l 2260+(2x890) m3/l 100 k 160 k 28 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX+ES150MAX Weight including battery Condenser wich electric stand-by Econdenser wich electric stand-by Evaporator ES600 MAX Evaporator ES600 MAX	4500 \ 4000 \ 2260+890 m3/l 2260+(2x890) m3/l 2260+(2x890) m3/l 100 k 160 k 28 k 20 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400-ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight including battery Condenser w/o electric stand-by Evaporator ES400 MAX Evaporator ES400 MAX Evaporator 25400 MAX Evaporator 25400 MAX Evaporator 2 X ES150 MAX	4500 4000 1760x2 m3/1 2260+890 m3/1 2260+(2x890) m3/1 2260+(2x890) m3/1 100 k 160 k 28 k 28 k 28 k 225 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow On high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight Condenser w/o electric stand-by Condenser with electric stand-by Evaporator ES600 MAX Evaporator ES600 MAX Evaporator 2 X ES150 MAX Evaporator 2 X ES150 MAX Evaporator ES150 MAX	4500 1 4000 1 1760x2 m3/1 2260+890 m3/1 2260+(2x890) m3/1 2260+(2x890) m3/1 100 k 160 k 28 k 20 k 20 k 20 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow on high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight including battery Condenser w/o electric stand-by Evaporator ES400 MAX Evaporator ES400 MAX Evaporator 25400 MAX Evaporator 2 X ES150 MAX	Automatic hot gas defro 4500 \ 4000 \ 1760x2 m3/l 2260+890 m3/l 2260+(2x890) m3/l 2260+(2x890) m3/l 100 k 160 k 28 k 20 k 20 k 20 k 25 k 12.5 k
Defrost Heating Capacity On the road Electric Stand By Operation Airflow On high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Weight Condenser w/o electric stand-by Condenser with electric stand-by Evaporator ES600 MAX Evaporator ES600 MAX Evaporator 2 X ES150 MAX Evaporator 2 X ES150 MAX Evaporator ES150 MAX	4500 1 4000 1 1760x2 m3/1 2260+690 m3/1 2260+(2x890) m3/1 2260+(2x890) m3/1 100 k 160 k 28 k 20 k 20 k 20 k 20 k 20 k 20 k 20 k 20
Defrost Heating Capacity In the road Electric Stand By Operation Airflow In high speed engine operation ES400+ES400 ES600 MAX+ES150MAX ES600 MAX++2XES150MAX Veight Including battery Condenser wich electric stand-by Evaporator ES400 MAX Evaporator ES400 MAX Evaporator ES150 MAX Evap	4500 4000 1760x2 m3/ 2260+690 m3/ 2260+(2x890) m3/ 2260+(2x890) m3/ 100 l 160 l 28 l 20 l 26 l 20 l

	Life cost management
ThermoKare Service contracts	
	ture & communications
USB Datalogger	
TouchPrint data logger	
Wintrac (data analysis software)	
Datalogger Jr	
	Load Protection
Hose extention 2 m/4 m/6 m	
Bumper feet roof mounting	
HMI holder	
Kit swivel manifold (upgrade)	
Din Adapter	
Hose Cover	
Snow Cover (kit deflector Small)	ō
Snow Cover (kit deflector Big)	Õ
Harness Extension 2m/4m/6m	ň
Door switches	
Door switches	
O Not Available	Standard Feature
Option: Factory Supplied	Option: Dealer Supplied

Features and Options