DIRECT DRIVE TRUCK - SINGLE TEMPERATURE



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				

TECHNICAL 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 / 230V / 60Hz, 1 ph / 115V / 60Hz		
Evaporator ES150 MAX	14 kg				
Evaporator ES200 MAX	15 kg				
SOUND PRESSURE LEVEL					
High Speed Diesel	88 dB(A)				

DIRECT DRIVE TRUCK - SINGLE 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	х		
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		x	
Door switches		x	