## **DIRECT DRIVE TRUCK - SINGLE TEMPERATURE**



**UNIT** Width 789 mm x Depth 500 mm x Height 227 mm **CONDENSER** Width 789 mm x Depth 500 mm x Height 227 mm

## **C-350e MAX**

## Quality and performance from a global market leader

The C-Series provides the ideal solution for operators delivering temperature sensitive cargo in small vehicles. There are four road-only models to suit vehicle bodies up to 52 m3.

- · Reliable protection for fresh and frozen cargo
- High volume airflow for boxes up to 52 m3
- · Highest cooling capacity in its segment
- $\cdot$  New controller for error-free operation
- · Full Thermo King service and parts support

PERFORMANCE					
REFRIGERATION CAPACITY SYSTEM NET COOLING CAPACITY UNDER A.T.P. CONDITIONS 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				

TECHNICAL DATA					
COMPRESSOR		GENERIC (BOXLENGTH, REFRIGI	ERANT,)		
Model	QP15	Box volume	17 - 28 m³		
Displacement	146.7 cm <sup>3</sup>	Refrigerant	R-404A/R-452A		
Number of cylinders	6	Airflow	1400 m³/hr		
		Controller	CSR		
WEIGHT		DEFROST			
Condenser	23 kg	Defrost	Automatic hot gas defrost		
Slimline Evaporator	18 kg				
Swash Plate Compressor	6.8 kg				
UNIT DIMENSIONS		REFRIGERANT			
Height	227 mm	Charge	1.2 kg		
Width	789 mm				
Depth	500 mm				
Condenser Height	227 mm				
Condenser Width	789 mm				
Condenser Depth	500 mm				
Evaporator Height	178 mm				
Evaporator Width	985 mm				
Evaporator Depth	551 mm				
In-cab Controls Height	28 mm				
In-cab Controls Width	70 mm				
In-cab Controls Depth	30 mm				

## **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
Datalogger Jr			x
LOAD PROTECTION			
Bumper feet roof mounting		х	
HMI holder		x	
Kit hoses large (upgrade)		x	
Kit swivel manifold (upgrade)		x	
Hose Cover		x	
Muffler kit		x	
Snow Cover (kit deflector Big)		x	