SPECIFICATIONS



3rd Generation TriPac[®] Auxiliary Power Unit



MODELS AND OPTIONS

TriPac Standard Model

TriPac with Aftertreatment Device Model

Cold Weather Starting

Arctic Package

Solar

Solar Kit, APU 40W White Solar Kit, APU 110W White

Solar Kit, APU 110W Black

Air Flow Distribution

Tower Kit

Truck Integration

Truck Integration Harness *

Truck Integration Harness w/ Switch *

Truck Integration Harness w/ Switch (w/ATD) **

Hour Meters

Dual Hour Meters (Engine Hours & Heater Hours) Single Hour Meter (Engine Hours)

Cab Air Damper

Backflow Preventer Kit

Inverter

Inverter - 2000 Watt Pure Sine Wave

Heater

Heater AX2 (D2) Delete

High Output Heater Upgrade AX2 (D4)

Exhaust

Stainless Steel Exhaust Extension *

Stainless Steel Exhaust Extension for ATD**

Appearance

Stainless Steel Condenser

Appearance Package (Diamond Plate Top Cover)

Mounting

Direct Mount Kit 1.5" Spacer

Fngine

Gates® PowerGrip® Hose Clamp

Closed Loop Cooling

Telematics

Hardware + 4YRS service

Hardware + 3YRS service

Delete Options

Fuel Pickup Tube Delete Option

Precooler Fan Cover Delete Option

* Specific to Standard Model ** Specific to Aftertreatment Device Model

3rd Generation TriPac APU

Dimensions Inches (Millimeters)

23.6 (599.44)



TriPac Standard Model





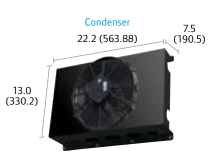
TriPac Aftertreatment
Device Model
Increases unit depth
33.27 (844.9)



HMI Controller







SPECIFICATIONS

Engine

Thermo King Tier IV final-complaint 2-cyclinder diesel engine

Compressor

Thermo King QP15HD Air Conditioning Compressor

Alternator

14.5 V 120 amp

Refrigerant

HFC R-134a

Air Conditioning Capacity

13,000 BTU/hr

3,810 Watts

ARI STD 310/380: Standard for Packaged Terminal Air Conditioners and Heat Pumps for the rating conditions of 80°F Box, 50% humidity, and 95°F ambient

Heating Capacity

7,500 BTU/hr 2,200 Watts 13,600 BTU/hr 3,986 Watts (optional)

Evaporator Airflow

 $250 \, \text{ft}^3 \, \text{/ min}$

System Weight (approx)

Standard Model 363 lbs (165 kg)
Aftertreatment Device Model 402 lbs (182 kg)
HVAC System 70 lbs (32 kg)

Controls

Color-enhanced digital display with tactile pushbuttons and plain language readouts

