**HEAT/COOL UNIT FOR SPECIALITY AND EMERGENCY VEHICLES** 

# **TROPICOOL**

22007 HEAT/COOL SERIES



# **EXTREME CLIMATE SOLUTIONS**

A series of extreme climate solutions for both warm and cold weather condtions. With maximum flexiblity in system configurations, a properly balanced system is obtainable due to our wide array of heat cool models for our speciality and emergency vehicle customers.



# 22007 HEAT/COOL SERIES

## HIGHLIGHTS



#### Design

- Standard for ambulance and emergency vehicle industry
- Dynamically balanced twin shaft blower assembly
- Up-flow design, rear intake
- · Combination enhanced Heat/Cool coil
- Orifice tube/accumulator in lieu of TXU/drier



#### **Environmental Perks**

- UV light kills airborne micro organisms such as viruses, bacteria, yeasts, and fungus in seconds
- Long life high efficiency lamp rated 3,000+ hours
- 12 Volt DC operation
- Lower Power consumption of less than 2 Amps

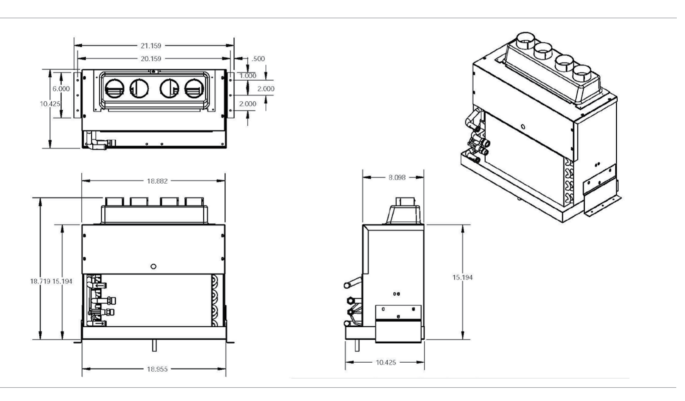


#### **Key Components**

- · Coil: 11471635E
- · Blower Assembly: 26060048A
- Orific Tube: 08800502A
- · Plenum Options Available

#### **Options for Outlets**

- 4- 2 1/2" outlets
- 4- 3" outlets
- 2- 2 1/2" & 2-3" outlets
- 2- 3" outlets



### **TECHNICAL DATA**

Model	Up to Cooling Capacity	Evaporator Airflow	Power Consumption	Nominal Voltage	Heating Capacity	Dimensions L x W x H	Weight
22007	32,000 BTU/h	580 CFM	19 Amps	12V	43,300 BTU/h	8 x 19 x14 in	30 lbs.

