TROPICOOL

22096 HEAT/COOL TXV SERIES



EXTREME CLIMATE SOLUTIONS

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



HIGHLIGHTS



Design

- Standard for ambulance and emergency vehicle industry
- Dynamically balanced twin shaft blower assembly
- · Combination enhanced Heat/Cool coil
- Thermal Expansion Valve Block style design used with a Filter/Drier to protect the system.

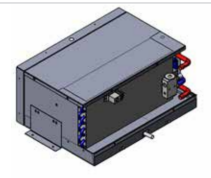


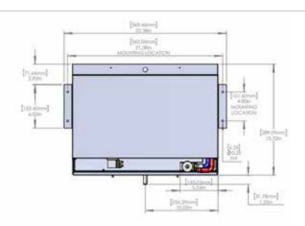
Key Components

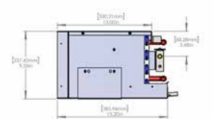
· Coil: 11144413A

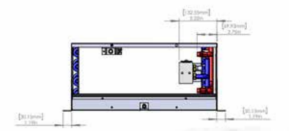
Blower Assembly: 11132191BTXV Block: 11144598A

· Freeze-up Thermostat: 11140768A









TECHNICAL DATA

| Model | Up to Cooling Capacity | Evaporator Airflow | Power Consumption | Nominal Voltage | Heating Capacity | Dimensions L x W x H | Weight |
|-------|------------------------|-----------------------|----------------------|--------------------|------------------|----------------------|---------|
| 22096 | 40,000 BTU/h | 650 CFM | 27 Amps | 12V | 43,300 BTU/h | 20 x 15 x 9 in | 30 lbs. |

