TROPICOOL

22007 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 speciality and emergency vehicle customers.



HIGHLIGHTS



Design

- Standard for ambulance and emergency vehicle industry
- Dynamically balanced twin shaft blower assem -blv
- · Up-flow design, rear intake
- · Combination enhanced Heat/Cool coil
- Thermal Expansion Valve Block style design used with a filter/drier to protect the system



Key Components

· Coils: 11139357C

· TXV Block: 11126628A

· Blower Assembly: 11132191A

· Freeze-up Thermostat: 11126844A

· Filter/Drier: 11127154B

· Plenum Options Available

Options for Outlets

· 4- 2 1/2" outlets

· 4-3" outlets

· 2-21/2" & 2-3" outlets

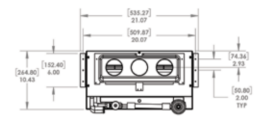
· 2-3" outlets

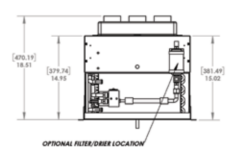


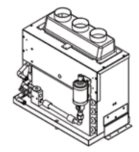


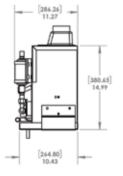












TECHNICAL DATA

Model	Up to Cooling Capacity	Evaporator Airflow	Power Consumption		Heating Capacity	Dimensions L x W x H	Weight
22007	32,000 BTU/h	650 CFM	19 Amps	12V	43,300 BTU/h	8 x 19 x14 in	32 lbs. w/filter, drier

