

SPLIT SYSTEMS FOR SHUTTLE AND SCHOOL BUSES

TROPICOOOL

23023 CEILING EVAPORATOR SERIES



EXTREME CLIMATE EVAPORATOR

A series of extreme climate ceiling mounted evaporator. With maximum flexibility in system configurations, a properly balanced system is obtainable due to our wide array of evaporator models.

23023 CEILING EVAPORATOR

HIGHLIGHTS



Design

- Two dynamically balanced twin shaft blower assemblies
- Standard relay board with electrical diagnostic LEDS
- Mounted beside evaporator or vehicles electrical panel
- Standard manual controls or fully automatic



Environmental Friendliness

- Orifice tube/accumulator with an enhanced drier
- Highly efficient rifled copper tube & aluminum fin coil for maximum capacity output & durability.
- Low-profile design available

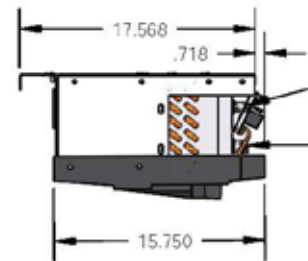
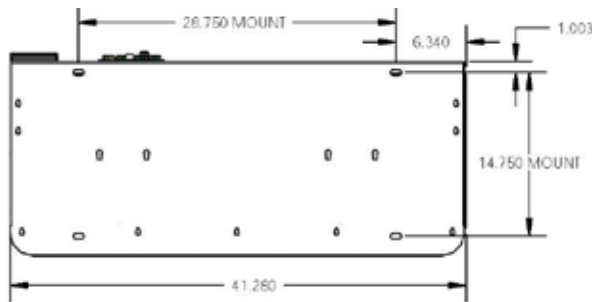


Features

- 3 speed fans
- Optional w/heat 60k BTU/h heat capacity
- Optional heat coil: 11471619B
- Plenum available if application applies
- Color Options
 - White
 - Grey
 - Black

Key Components

- Coil: 11471508D
- Blower Assembly: 26060036B
- Orific Tube: 08800504A



TECHNICAL DATA

Model	Up to Cooling Capacity	Evaporator Airflow	Power Consumption	Nominal Voltage	Optional Heating Capacity	Dimensions L x W x H	Weight
23023	65,000 BTU/h	1600 CFM	30 Amps	12V	60,000 BTU/h	41 x 17.5 x 9 in	60lbs.



Spheros North America, Inc.
 22150 Challenger Drive Elkhart, IN 46514
 Phone 574-264-2190 - www.spheros.com/us