SPLIT SYSTEMS FOR SHUTTLE AND SCHOOL BUSES

TROPICOOL SKIRT MOUNTED CONDENSER



PERFORMANCE, RELIABILITY & LOOK

Spheros provides the best performance and reliability for the application your vehicle requires by manufacturing several different condenser designs. Certain applications provide a more aesthetic OEM look to the bus by eliminating the need to cut intakes in the skirt of the bus.



BEST-BUS-CLIMATE.COM/US

SKIRT MOUNTED CONDENSERS

HIGHLIGHTS



Design

- Designed to be skirt mounted
- High performance motors with extended brush life
- Fabricated from galvannealed steel & covered in corrsion resi stant epoxy for durability
- Inlet filter on condenser protects
 coil from contaminants



Environmental Friendliness

- High performance parallel flow condenser
- Highly efficient all aluminum micro channel coil

Features

- 1, 2 or 3 11" diameter high perfor mance fans or two 14" diamter fans covering a larger percentage of surface area on condenser coil
- Easy Installation without having to cut intakes in skirt of busschool bus



25059



25063



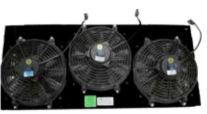
25060



25065



25062



25073

TECHNICAL DATA

Model	Up to Cooling Capacity	Power Consumption	Nominal Voltage	Dimensions W x H x D	Weight
25059-3fan	100,000 BTU/h	25 Amps	12V	39 x 7 x 20 in	56 lbs.
25060-2fan	100,000 BTU/h	22 Amps	12V	39 x 7 x 20 in	56 lbs.
25073-3fan	83,000 BTU/h	25 Amps	12V	37 x 3 x 16 in	51 lbs.
25065-2fan	83,000 BTU/h	22 Amps	12V	37 x 3 x 16 in	51 lbs.
25074-3fan	78,000 BTU/h	25 Amps	12V	39 x 7 x 16 in	60lbs.
25049-2fan	78,000 BTU/h	22 Amps	12V	39 x 7 x 16 in	60 lbs.
25062	67,000 BTU/h	18 Amps	12V	30 x 5 x 14 in	26 lbs.
25063	40,000 BTU/h	9 Amps	12V	30 x 5 x 14 in	22 lbs



and corrections - Printed in the USA - © Spheros North America, Inc., 2024

sabu

7/2024 - We reserve the right to make cha



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