

SPLIT SYSTEMS FOR SHUTTLE AND SCHOOL BUSES

TROPICOOOL

25058 ROOF TOP CONDENSER



MINIMUM HEIGHT, MINIMUM WEIGHT

Spheros roof top condenser series features light weight, low profile, flat mounted designs granting high levels of performance and service.

WWW.SPHEROS.COM/US

SPHEROS

25058 ROOF TOP CONDENSER

HIGHLIGHTS



Design

- Designed to be roof mounted
- High performance motors with extended brush life
- Body constructed parallel flow condenser coil
- Inlet filter on condenser protects coil from contaminants



Environmental Friendliness

- High performance parallel flow condenser
- Cover made from high impact TPO molded plastic (paintable & UV resistant)

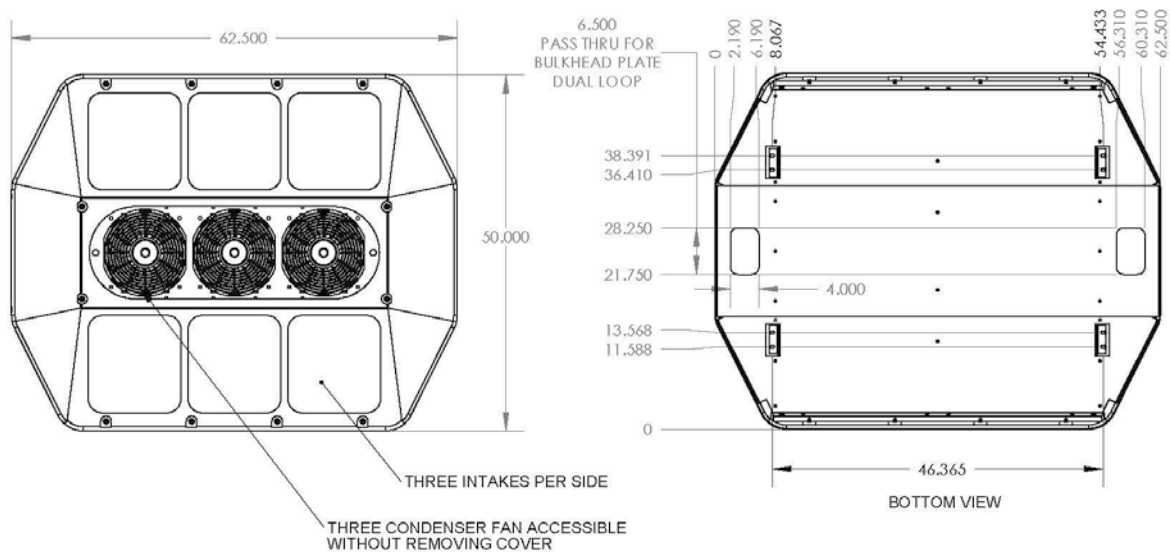


Features

- Three 11" diameter fans easily accessible without removing cover
- Unique design allows for dual or single loop configuration

Key Components

- Coil: 11471746A
- Fan: 180000035C(2)
- Filter: 08813978A



TECHNICAL DATA

Model	Up to Cooling Capacity	Power Consumption	Nominal Voltage	Dimensions W x H x D	Weight
25058	165,000 BTU/h	29 Amps	12V	63 x 5 x 50 in	77 lbs