

Suggested Applications











Features

- Dual axial fan rooftop mount
- Heavy-duty steel base construction
- Heavy-duty tube and fin condenser coil
- Durable permanent magnet motor
- Integrated receiver drier
- Low pressure switch
- Relay

Recommended Evaporator



KA-500

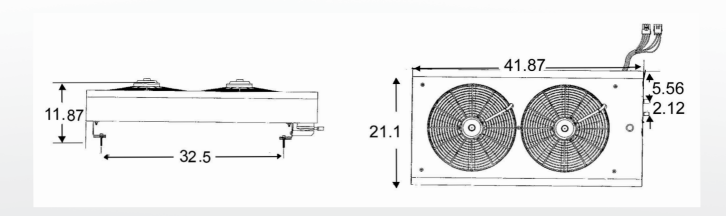
Technical Specifications

Model	KC-440 12V
Voltage	12V
Capacity	54,935 BTU/hr (16,1 kW)
Amps	30 A
Maximum air flow	1,900 SCFM (3,228 m³/hr)
Dimensions (W x H x D)	41.87in x 11.87in x 21.1in (1063.5mm x 279.4mm x 535.9mm)
Weight	70 lb (31,8 kg)
Mounting Position	Roof
Refrigeration Inlet	1/2" (#8) tube inverted male o-ring (3/4-16 UNF thread)
Refrigeration Outlet	3/8" (#6) tube inverted male o-ring (5/8-18 UNF thread)

Unless otherwise stated, performance measurements are conducted in accordance with SAE J638 for heaters and IMACA 200 for evaporators.

66 © 2021 Bergstrom, Inc.

Line Drawing



KC-440 Order Guide

Part	Catalog / Part Number	Notes
Unit Part Number	KC440-12 / 1001301750	12V

KC-440 Service Parts Guide

Part	Catalog / Part Number	Notes
Receiver Drier	1999226 / 1001452031	12V
Low Pressure Switch	2275011 / 1000948074	12V



When placing an order please contact your sales representative to review your order to ensure the proper system has been identified for your vehicle application.

Availability of the products shown in this catalog is subject to change without notice by Bergstrom, Inc. For the most current product information please visit the Kysor distributor website at https://parts.shop.bergstrominc.com/.

Warranty

• 1-year limited warranty