



KK-400

Brief Introduction

KK-400 is Rooftop Mounted Unit which designed for large city bus of 11-13M or coach of 11-13M, the compressor is powered by vehicle engine, and the control system is powered by an independent alternator.

KK-400 with 40kw cooling capacity, equipped with Bock 655K compressors (or choose the more larger displacement compressors for hot ambient temperate places), suit for 11-13m city buses or coaches.

Features

- ★**Light** : Front windward design, micro-channel condenser, 5% less in fuel consumption, and weight is only 170kgs.
- ★ **Convenient**: Only by unfolding the side cover, most job can be done. Self-positioning pneumatic supporter for better safety and labor-saving.
- ★ **Low-noise**: Experiments have shown that the return wind speed decreased by 32% , fan noise is reduced by 3 dB compared to conventional product.
- ★ **Beautiful**: The shape is simple and generous, thin and flexible, full of the beauty of dexterity.
- ★**Environmental**: The density of RTM (Resin Transfer Molding) is less than 1.6, the thickness is between 2.8mm and 3.5mm.
- ★**Efficient**:The evaporator core has been upgraded from φ9.52* (6*7) to φ7* (6*9) , achieves 20% higher in heat exchange efficiency.

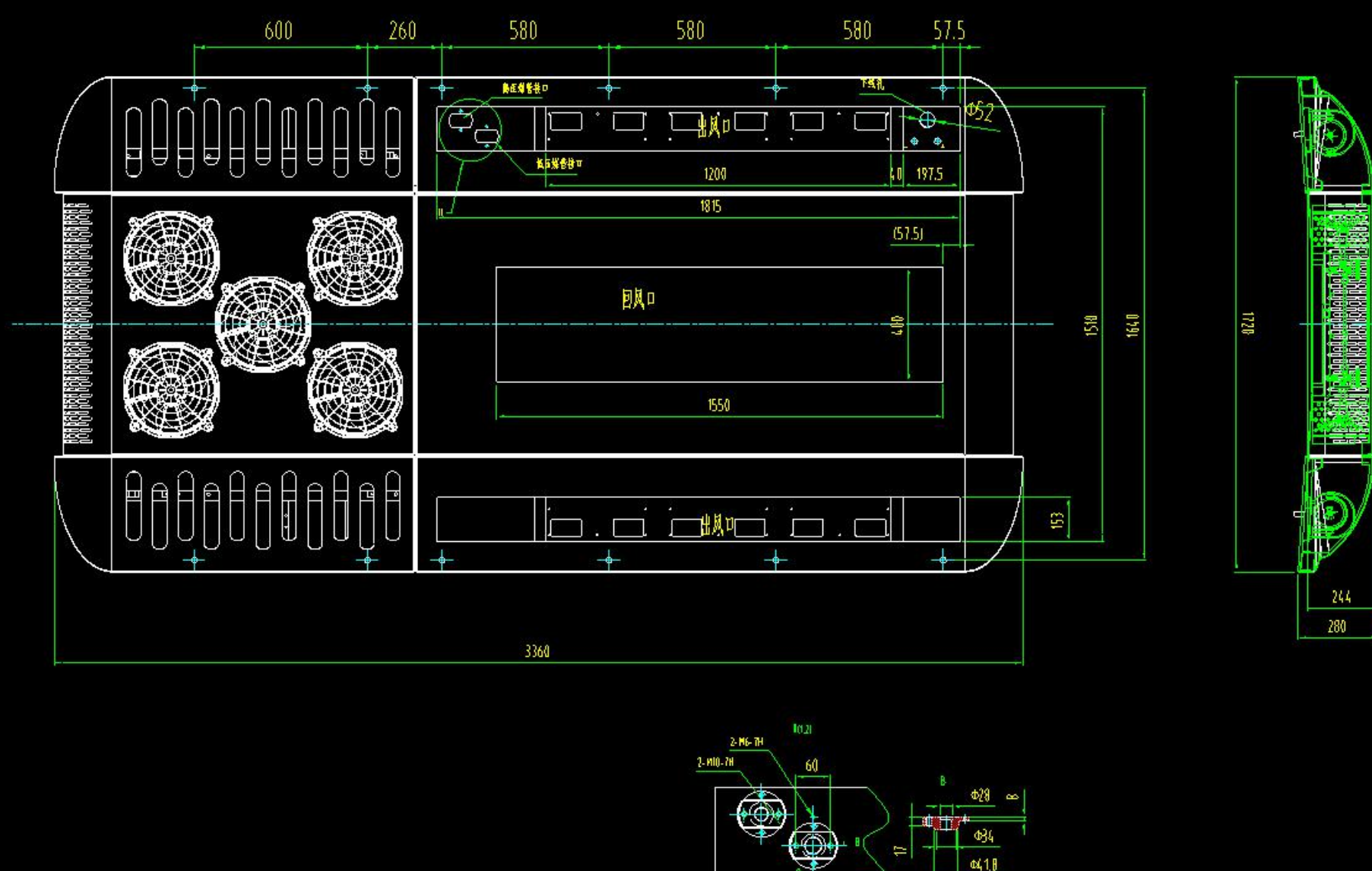
Technical

Model	KK-400
Cooling Capacity (Kcal/h)	35000(40kw)
Heating Capacity (Kcal/h)	32000(37kw)
Evaporator Air Flow (m³/h)	7000
Condenser Air Flow (m³/h)	9500
Compressor Displacement(CC)	650CC
Total Weight	170KG
Overall Dimensions(MM)	3360*1720*220
Application	11-13 meter buses



Drive
your Value

KK-400 Installation drawing



King Clima Industry

Best Cooling Solutions for Buses

Web: www.kingclima.com

Email: info@kingclima.com

Tel: 86-371-66379266 Fax:86-371-66379166