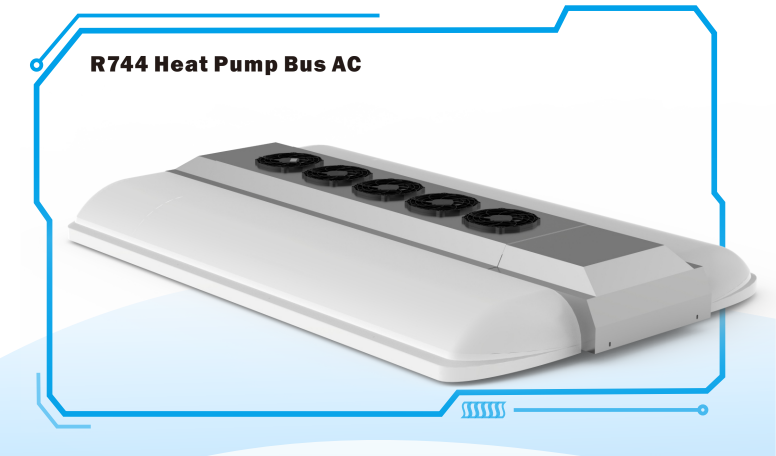




CEZDD-04





Energy Saving



Safety



Light Weight



Comfortable



Recyclable



Intelligent

www.clingac.com









Technical Data

Cooling Capacity(kcal/h)	26000
Heating Capacity(kcal/h)	30000
Evaporator Airflow(m³/h)	6000(4pcs)
Condenser Airflow(m³/h)	8000(4pcs)
Compressor Displacement(m³/h)	7.3
Refrigerant	R744
Max Power Consumption(A)	85
Size (mm) L*W*H	3250*2000*345
Application(M)	8-10

- Environmentally Friendly Using natural CO2 refrigerant, (ODP=0, GWP=1) has good safety, non-toxic, and nonflammable.
- Stronger Environmental Adaptability
 The fully enclosed special frequency conversion compressor is used to adapt to lower ambient temperature, and can operate in the ambient temperature range of -30°C~ 40°C.
- We will also a High Energy Efficiency At an ambient temperature of -10°C, the COP of the heating efficiency is about 30%.
- More Intelligent
 Independently developed heat pump air conditioning
 control system, combined with product characteristics
 to achieve high efficiency and safety dual control,
 system defrost control, with monitoring and predictive
 operation and maintenance capabilities.
- More Reliable
 Using safe and reliable pressure relief valve, combined
 with pressure control, to achieve multi-level protection
 for system product safety.

Drawing







