



EZDD-04-J









Safety



Light Weight



Comfortable



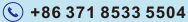
Recyclable



Intelligent

www.clingac.com









Technical Data

Cooling Capacity(kcal/h)	15000
Heating Capacity(kcal/h)	14000
Battery Cooling Capacity Driving/Charging (kW)	3/5
Evaporator Airflow(m³/h)	4000(4Pcs)
Condenser Airflow(m³/h)	6000(3Pcs)
Refrigerant	R407C
Weight(kg)	195
Size(mm) L*W*H	2700*1630*240
Application(M)	6-7

- The battery air conditioner and the vehicle air conditioner is integrated, resulting into the cost reduction of 30% and the weight reduction of 20%.
- The requirements of air conditioning heating and battery cooling in low temperature environment are met.
- Two-way electronic expansion valve is precisely regulated, coupled with PID intelligent control, and evenly distributes the cooling capacity inside the vehicle and battery side.







Drawing

