

EZDS-04-J

Heat Pump Electric Air Conditioner



Energy Saving



Safety



Light Weight



Comfortable



Recyclable



Intelligent

www.clingac.com

EZDS-04-J



Technical Data

Cooling Capacity(kcal/h)	24000
Heating Capacity(kcal/h)	22000
Battery Cooling Capacity Driving/Charging (kW)	5/8
Evaporator Airflow(m ³ /h)	4000(4Pcs)
Condenser Airflow(m ³ /h)	8000(4Pcs)
Refrigerant	R407C
Weight(kg)	255
Size(mm) L*W*H	2750*2000*260
Application(M)	7.5-9

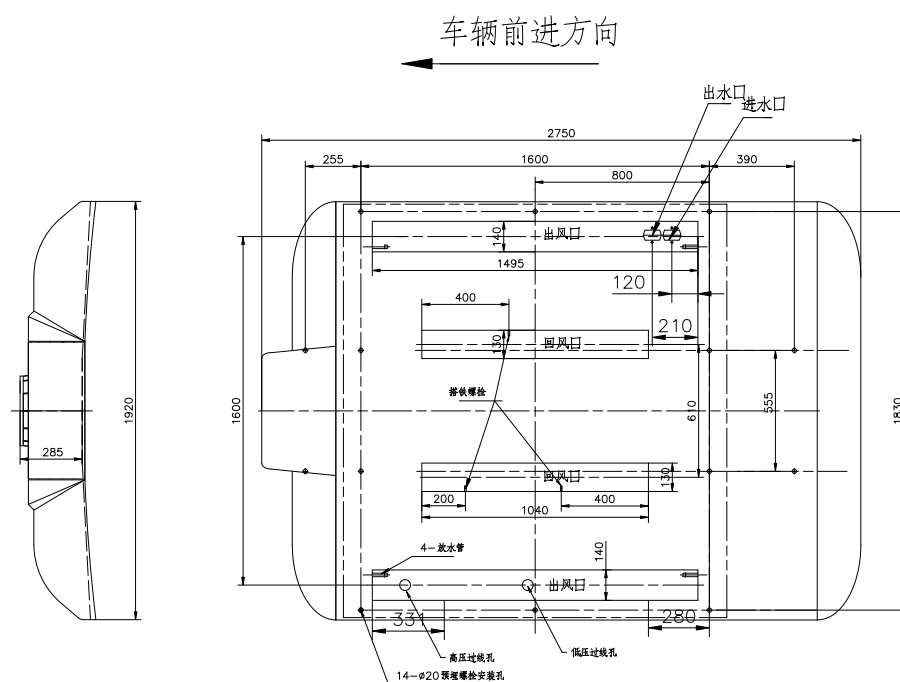
The battery air conditioner and the vehicle air conditioner is integrated, resulting into the cost reduction of 30% and the weight reduction of 20%.

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



Van



City Bus



Intercity Bus



Coach



School Bus