

FFND-08

Built-in Bus A/C



Energy Saving



Safety



Light Weight



Comfortable



Recyclable



Intelligent

www.clingac.com

FFND-08



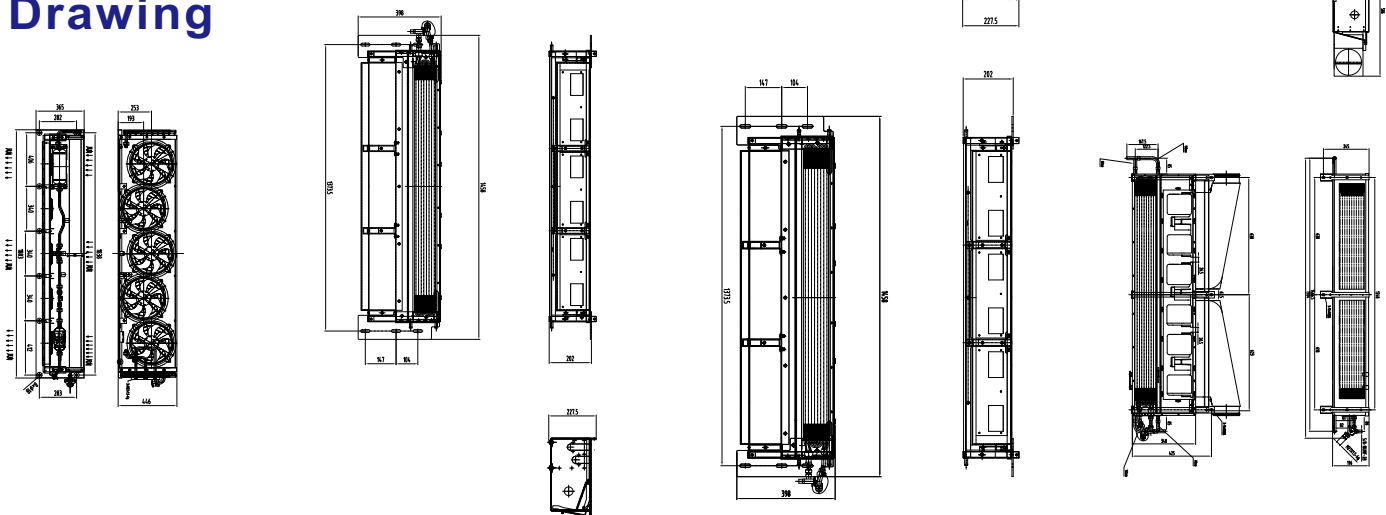
Technical Data

Cooling Capacity(kcal/h)	48000
Evaporator Airflow(m ³ /h)	Upper floor 6000 (6pcs) Lower floor 3000(3pcs)
Condenser Airflow(m ³ /h)	10000(5pcs)
Compressor Displacement(CC)	750
Refrigerant	R134a
Condenser Size (mm) L*W*H	1951*443*352
Evaporator Size (mm) L*W*H	Up 1468*387*202(2pcs) Bottom 1510*586*261
Application	High Decker Double Decker Bus

- Higher Efficiency**
 Double-layer microchannel heat exchanger can increase efficiency.
- More Comfortable**
 The partition temperature control makes more comfortable.
- Light Weight**
 The evaporator is provided with a lightweight ABS injection molded housing.
- Patented CAN Control**
 modular design, digital communication.



Drawing



Van



Double Decker



City Bus



School Bus