





- Cooling Capacity -18°C Box 7.2-8.2 m
- save at least 60% cost of products without diesel engine
- save 240KG (without standby) or 150KG (with standby), this can increase the load
- save more than 70% maintenance cost, without diesel engine maintenance and cost







## Condenser:

Big condenser (2m length) and micro-channel type. Cooling fast and big cooling capacity. Corrosion resistance. Low weight that can increase load capacity.

## Evaporator coil:

cooper tube and aluminums fins .it can drain water out easily Fan, 4pcs, 1100m3\*4=4400m3/h air flow (same fan to diesel engine self- powered type) Defroster pipes, fast

• Optional: Electricstandby











