

Full Electric Air Conditioner Units

Model AC100TB (Roof Top Mono-block)





Roof Top Units

Interior Cover

No Need Compressor or bracket On Engine

No piping, installation is easier.

Cooling Capacity: 9.6KW / 32800Btu

Voltage Available: DC12V, DC24V, DC48V, DC72V, DC80V, DC310-DC700V etc.

Working Stable Current: 120A/12V, 75A/24V

Working Peak Current: 135A/12V

Cooling Air: 1600m3/h

Compressor: Full DC electrical compressor

Dimension: 1263*1040*198mm

Weight: 54Kg (Rooftop A/C with cover, and interior air distribution box, refrigerant R134a). If without

refrigerant, 52Kg.

Refrigerant Gas: R134A. Pre-Filled in factory.

Controller: Digital, Automatic.

Application: 4.5m-6m long passenger van, mini bus

Installation: so easy. Only fix it and connect power cable to Battery. Its finish.

No need installation compressor, No need connect hose, No need vacuum and no need fill gas.

In UAE, for Ford transit passenger van











In Mexico:





(For Ford Transit Passenger van)

(For Mecedes Passenger van)





(For Mecedes Sprinter passenger van)

AC100TB Installed in South Africa





(For Mecedes Sprinter van)



More information, pls visit:

https://www.corunclima.com

https://www.facebook.com/PureDCAirConditioner

Full Electric is Future, We are Already Here. From 2006 years, we start design, manufacture, and export the Full Electric A/C units. We already own the key technology of the Full Electric A/C units.

Till Now 7860sets are installed from 2013 years in whole world, and still increasing fast. Never Losing the Future Opportunity, start Now.

Inquiry to:

Info@corunclima.com

gm@coruntech.com

corunclima@gmail.com

Whatsapp: +86 135 2681 9013