

## 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:** 1600m<sup>3</sup>/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)**

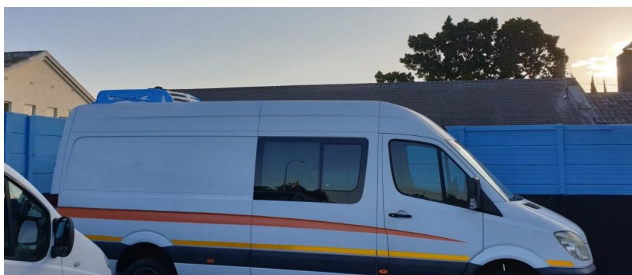


**(For Mercedes Passenger van)**



**(For Mercedes Sprinter passenger van)**

**AC100TB Installed in South Africa**



**(For Mercedes 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