

**Truck**  
Evaporative Cooler

## Cooling without idling – NiteCool TCC-100 evaporative cooler

### NiteCool | TCC-100

At only 125mm high, the slim line design of the NiteCool TCC-100 makes the unit perfect for trucks that prefer a roof mounted system but require a low profile solution. Equipped with an integrated spoiler, wind noise is minimised and the systems quiet operation allows for optimised sleeping comfort.

Designed with the exclusive Pre-Cooling Chamber, the efficient evaporator, combined with no fuel consumption makes the unit environmentally friendly and low maintenance. The air dispenser comes equipped with five air outlets and an integrated control panel, which is also used to adjust the fan speed and cooling function. The operation is further simplified with a programmable timer, electronic water level indicator and remote control.

Operated without the engine running, the NiteCool TCC-100 can be utilised whilst sleeping, waiting for a load or stuck in a traffic jam, making all situations that much more bearable.

#### The advantages of the NiteCool TCC-100 evaporative cooler:

- Cooling without idling
- No fuel consumption
- Very low height - 125mm
- Powerful cooling due to pre-cooling chamber principle
- Integrated low voltage cutout
- Comfortable operation via remote control or integrated control panel
- Low noise operation
- Low-maintenance
- Electronic control of water level
- Programmable timing
- Environmentally friendly
- Available in both 12V & 24V
- Suitable for a wide range of trucks
- 2 year Australia-wide warranty



#### NiteCool TCC-100

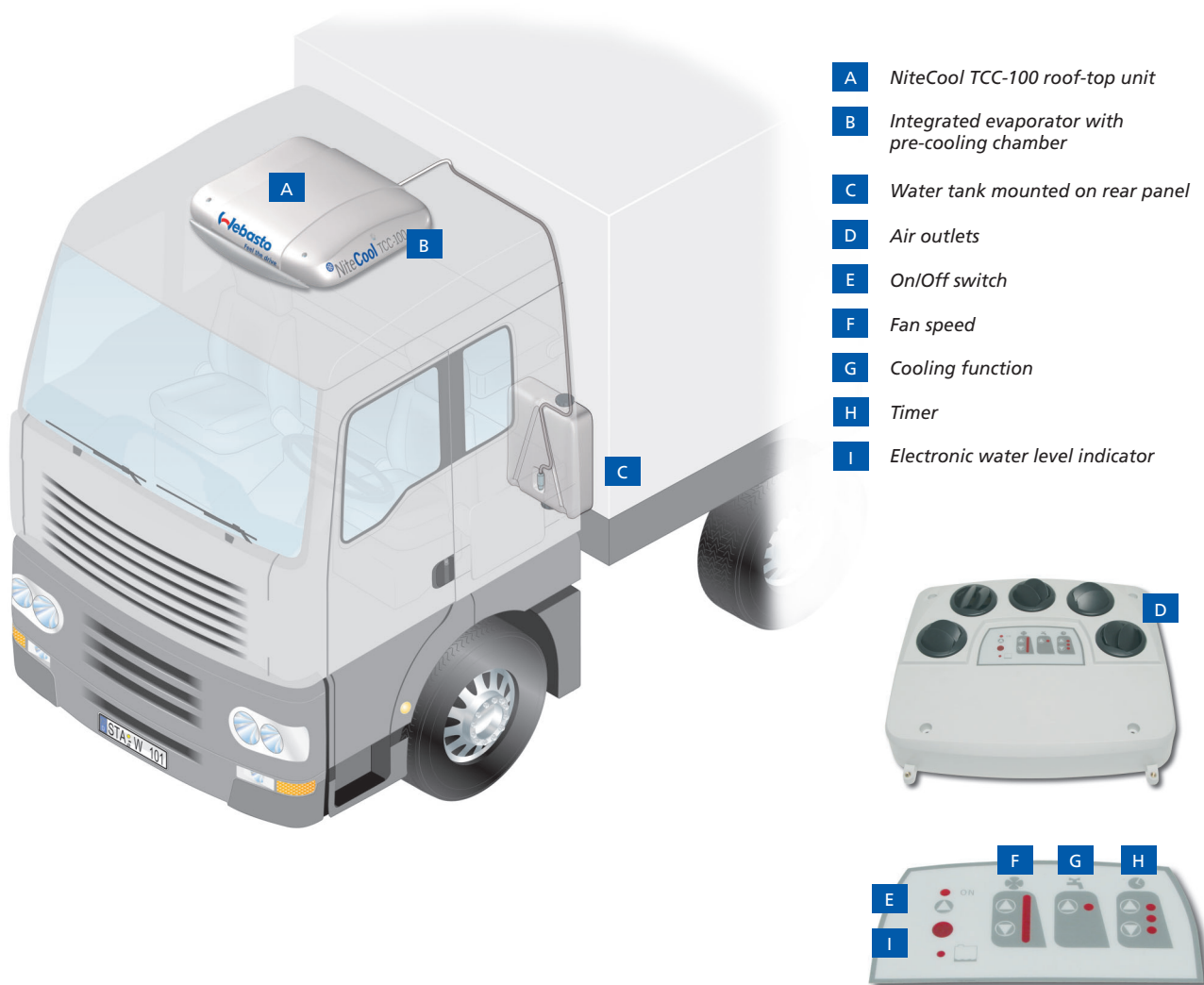
*The evaporative cooler also cools while the engine is switched off which is ideal for breaks, in traffic jams and long waiting periods.*



#### NiteCool TCC-100 remote control

*All main functions can comfortably be controlled via remote control.*

## Installation example for NiteCool TCC-100 evaporative cooler



- A** NiteCool TCC-100 roof-top unit
- B** Integrated evaporator with pre-cooling chamber
- C** Water tank mounted on rear panel
- D** Air outlets
- E** On/Off switch
- F** Fan speed
- G** Cooling function
- H** Timer
- I** Electronic water level indicator

### Delivery kit:

Unit	Article no.	Voltage (V)	Elec. Power Consumption (Watt) Min. - Max.	Dimensions L x W x H (mm)	Weight (kg)
NiteCool TCC-100	9015005B	12	15-150	728 x 895 x 125	19*
NiteCool TCC-100	9015035B	24	15-150	728 x 895 x 125	19*
Water tank	Comes with unit			435 x 160 x 550	2 / 27.5**

\*without water, tank and wiring harness \*\* tank empty / tank fill  
The values shown are quoted to the tolerance of approx. ±10% usual for heating equipment. Subject to modification.

**Webasto Product Australia Pty Ltd**  
Global Comfort Solutions  
423 - 427 The Boulevard  
Kirrawee NSW 2232  
Australia  
Tel.: +61 (0)2 8536 4800  
Fax: +61 (0)2 8536 4899  
info@webasto.com.au

Advice · Installation · Service