Philips Car thermal box Car thermal box

Dual cooling and freezing zone

Powerful temperature control Versatile and easy to use Durable built-to-last design

LUMTB710X1



## Dual cooling and freezing on the road

## Powerful refrigeration to store food and drinks

Philips TB7101 is a high-capacity thermal box with dual temperature zones. With two separate compartments you can chill and freeze items at the same time. Its powerful eco-friendly refrigeration rapidly cools food and drinks.

#### **Built for tough road conditions**

- Designed to withstand shakes and up to 40° tilts\*\*\*\*\*\*
- · Prevents your car battery from draining
- Works safely with 12V cars and 24V trucks
- Uses more environmentally friendly coolant, R600a

### Versatile easy-to-use design

- Easy to use with touch control and LCD display
- Dual modes for powerful cooling or energy saving
- · Easy maintanence with drain outlet
- Large storage capacity up to 37 liters\*\*\*\*\*
- Versatile design with reversable door, bottle opener, drain

### **Powerful temperature control**

- Fast cooling and freezing keeps the item fresh\*\*\*
- Keeps items cool for 48 hours even with the power off\*\*\*\*
- Choose the proper temperature from a wide range



#### Car thermal box

Dual cooling and freezing zone Powerful temperature control, Versatile and easy to use, Durable built-to-

## **Highlights**

#### **Dual temperature zones**

With two separate compartments, the Philips TB7101 can chill and freeze items at the same time. This offers you 4 combinations of cooling and freezing, giving you flexibility over what foods and drinks you can store. So when you're on the road, you and your friends can enjoy chilled drinks and snacks, as well as an ice-cream.

#### Wide temperature range

With an efficient refrigeration system, Philips TB7101 can reach temperatures as low as -22?\*. This wide temperature range makes it suitable for a variety of storage needs. And you can easily adjust the temperature to choose between cooling or freezing. It's recommended that fresh breast milk is stored at 4? for up to 4 days, or -18? for 6 months.\*\*

### Fast cooling and freezing\*\*\*

When on the road, you might need to quickly cool or freeze items. Equipped with an advanced compressor, and an upgraded conductive aluminum liner, the Philips TB7101 offers high performance refrigeration. The device can drop the temperature to 0? (32°F) in just 15 minutes, and to -10? (14°F) in 30 minutes.\*\*\* So no matter how hot it is outside, you don't have to worry about food or frozen items defrosting, or cold drinks warming.

#### Keeps cool with the power off

Insulated with high density foam, the Philips TB7101 minimizes heat transfer, locking in cool temperatures for longer. It takes 48 hours to rise to 0? from the device's lowest deep freeze temperature of -22?. That means frozen items will stay frozen for 2 days even with the power office. Which is great if you want to turn off the car engine and still keep your food and drinks cool.

Large storage capacity
The Philips TB7101 can hold a large amount of food and liquid. With a capacity of 37 liters, it can store 63 cans of beverage (330ml), or 31 bottles of water (550ml)\*\*\*\*. This makes it great for road trips, commercial trucking, camping and other outdoor activities.

#### Useful versatile design

On other cooling devices, the door position may be fixed and only open in one direction. Depending on placement of the device, if the door position is fixed, it may prevent it from opening fully or it may be inconvenient to remove items. With the Philips TB7101 you can easily detach the door and reverse the opening direction. So you're free to position the device wherever works best for you. The device also comes with an integrated bottle opener, making it easy to enjoy a bottled drink when you're on the go. And a handy drain outlet for easy maintenance.

### Dual modes to save energy

Do you need your Philips TB7101 cooled quickly? Then select Max mode to use the full power of the refrigeration system. Need to keep items cool, but not in a hurry to reduce the temperature? Then select ECO mode to save energy, it consumes less than 1kWh per week.\*\*\*\*

#### Control it with a touch

With a quick touch of the control panel, you can set the temperature, select battery protection mode, and choose between full power and ECO mode. The LCD display also helps you easily check the temperature, even when it's dark.

#### Easy to maintain

When cleaning the device, instead of using an old cloth to slowly mop up the excess water, you simply unplug the drain and the water pours away. Plus, the interior can easily be wiped clean. This makes cleaning the device much easier and faster.

#### Anti-shake and anti-tilt

The Philips TB7101 is designed for the reality of the road. It is built to withstand the shakes and vibrations of bumpy roads. Plus, it can cope with very steep inclines, up to  $40^{\circ}$  (which means it can cope with roads on the planet). It's so tough you can even use your thermal box when driving off-road.\*\*\*\*\*\*

#### Protects your car battery

There is no point enjoying chilled food and drink to find your car battery is dead as a result. With a 3level (high, medium or low) battery protection function, the Philips TB7101 is designed not to deplete your vehicle's battery. The device will detect the DC voltage and automatically shut off the compressor when it reaches a cut-off value, protecting your battery.

#### Suitable for cars and trucks

The Philips TB7101 is compatible with the power outputs of different vehicles. So whether you're in a 12V car or a 24V truck, you can safely use the thermal box to store the items at just the right temperature.

**Eco-friendly refrigerant**Philips TB7101 uses eco-friendly refrigerant R600a, which has zero ODP (Ozone Depleting Potential), low GWP level (Global Warming Potential) and high efficiency.\*\*\*\*\*\*\* Because of this, it is a much more sustainable refrigerant option and helps to protect the environment. The device is also built to exacting manufacturing standards. So not only can you rely on its quality and performance, you can be sure it's a product built to last.

# Specifications

#### **Product description**

- Automatic On/Off
- Power [W]: 56
- · Technology: Compressor
- Refrigerant type: 600a
- Volume(L): 37
- Noise level (db)(GB/T std): 50
- Operation mode: MAX/ECO
- Battery protection: 3 levels
- Voltage [V]: 12/24V
- Refrigerant weight(g): 20
- Big compartment size(mm): 305\*271\*344
- Small compartment size(mm): 305\*195\*155

#### **Performance**

- Temperature range: down to -22°C
- Climate class: SN N ST T
- Cooling time from 20C to 0C: 25 minutes
- Freezing time from 20C to -10C: 35 minutes
- Tilt angle: 40°
- Certification: CCC,RoHS

#### Logistic data

- Ouantity in box: 1
- EAN1: 6974260725970
- Ordering code GOC: 72597066
- Ordering Entry: TB710X1
- 12NC: 928599935301
- \* Temperature range: room temperature to -22°C Monitor thermal box temperature range. Tested by inhouse lab with an environment temperature at 20°C, on an empty thermal box, measuring the temperature drop curve.
- \*Sources regarding safe storage temperatures for breast milk: Human milk storage guidelines by CDC USA.
- \* \*\*Monitor thermal box fast cooling time from 20°C to 0°C in 15 minutes and freezing time from 20°C to -10°C in 20 minutes. Tested by inhouse lab with an environment temperature at 20°C, on an empty thermal box. Applies to thermal box. Temperature drop of content will vary.
  \*\*\*Monitor thermal box temperature display when it's powered off.
- Tested by inhouse lab on a fully loaded thermal box with an environment temperature at  $32^{\circ}\text{C}$ , turning off the power once the box reached a temperature of -20°C. Applies to thermal box. Temperature drop of content will vary.
- \* \*\*\*\*\*Actual storage capacity measured by inhouse lab.
  \* \*\*\*\*\*Tested by inhouse lab with an environment temperature at  $25^{\circ}$ C, on an empty thermal box, setting the temperature to  $-20^{\circ}$ C and measuring 1 working cycle power consumption. 1 week power consumption based on driving 2.2 hours per day.
  \*\*\*\*\*\*\*\*Tested by internal lab, by tilting the thermal box at an angle of
- $40\ensuremath{^\circ}$  for 2 mins when the device is powered. Use sealed containers to
- \*\*\*\*\*\*\*Datasource of ODP and GWP: R-600a Isobutane Refrigerant Fact & Info Sheet. https://refrigeranthq.com/r-600a-isobutanerefrigerant-fact-info-sheet/



Issue date 2024-11-12

Version: 4.4.1

© 2024 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.