# MINI THERMIX

Mini Thermix has no equal as a personal electric generator. It allows one to obtain power anytime, anywhere, with any type of fuel. Robust, compact and maintenance-free, its small size (10 cm in diameter and 7 cm in height) allows it to find a space in any backpack, making it one of the smallest electric generators in the world.

Its use as a phone and electronics charger in isolated places is irreplaceable. If you want to charge an iPhone on top of a mountain, recharge the battery of a camera or a GPS in a secluded forest, or light up and heat a tent, it is perfectly possible with the PowerSpot Mini Thermix. No supervision or maintenance required. It is also capable of providing a stream of air of up to 45 m3/hr raising the temperature of a 10 m3room by 10° C.

All it requires to work is a constant supply of heat (either gas, alcohol, kerosene, a hot plate, etc.). With the flame of a portable gas burner it is capable of generating an electric current of 13W (maximum power), enough to charge smartphones, mini-tablets, rechargeable batteries, power banks or to illuminate a tent. It can be left unattended since it has its own refrigeration.

## MINI THERMIX

### ✓ Reference: MINITHER

- MINITHER-N (anthracite finish)
- MINITHER-R (red)
- MINITHER-Y (yellow)

#### • Applications:

- Charges phones, mini-tablets and rechargeable bateries
- Capable of supplying power up to 10 LED bulbs.
- Supplies power to USB devices.
- Propagation of hot air.

#### Technical specifications:

Weight: 6	600gr
Dimensions:	Height: 70mm. ø: 100mm.
Maximum power:	14 W
Maximum voltage:	15 V
Power delivery at standard operating range: 7 W	
Autonomy: 5	50.000 h. of continuous use
Operation temperature: 150 °C - 400 °C	
Average consumption: 50gr. of gas or kerosene/h	

#### ♥ Kit contents:

- Mini Thermix.
- Mini LED bulb.

♦ Available colours:

- 5W LED Spot Light.
- Connector-extender for E27 bulbs.
- 12V / USB Converter.
- Neoprene rubber bag.
- Operating instructions.



