

The world's first one-hand portable truly self-powered space heater

The entiffic 2.4 is the world's first self-powered heater for heating smaller spaces. Containing innovative patented, the entiffic 2.4 provides you with forced warm air without the hassle of a power cord. Through the 12V cigar lighter socket you also get up to 4W of electrical for a LED light or phone charging.

Stay Warm and Connected

- Self-powered
- Easy to carry
- Easy to use
- 12V
- Woven carry belt for comfort
- Built-in low noise fan
- Practical snap on bottom cover



Ease of use describes entiffic 2.4. Simply install a gas canister with a 7/16 thread* and you are all set to receive warm air as well as power for your electronics at the same time.

Regardless of whether you are camping in Canada, climbing the Himalayas, or in humanitarian dire straits, the entiffic 2.4 will assist you. Safety is an important point: entiffic 2.4 contains several protective functions: "Flame-out", Overheating and electrical overload protection are all build in to protect both user, device, and environment.

Ideal Uses for the entiffic 2.4



Marine & Fishing

Perfect for quickly warming your cabin or when arriving to your boat.



Outdoor Professionals

Small in size -light in weight – big on performance. Keep yourself and your materials warm on those cold days.



Emergency & Relief

Generate lifesaving heat for your shelter area, as well as electrical power, which can be used for your communication devices or LED light.



Camping & Leisure

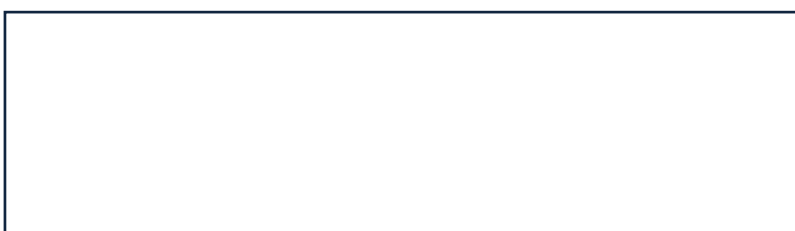
Do you love both the great outdoors and the modern world? The entiffic 2.4 keeps you warm and connected.

• *A piercable canister is an option by means of adapter – sold separately

Using state of the arts energy harvesting technology and a particular innovative integration of the technology, the entiffic 2.4 provides the unique feature of being self-powered: The electrical power to run the built-in fan is 100% produced by the unit itself, no external power cords needed. This provides the user a yet unseen flexibility and portability when considering space heating. Utilizing the temperature difference between the heat from the burning gas and the ambient temperature the units generates a more than sufficient DC current to run the built-in fan that forces the warm air.

Product Specifications

Max. heat output:	2.4kW heat, forced with fan
Max. electrical output:	12V 4W
Weight:	4.6 kg excluding fuel canister
Dimensions:	W 15.5 mm x D 155 mm x H 395 mm
Color of housing:	Anthracite
Color of cover & belt:	Green
Fuel:	Gas canister with 7/16 thread
Alternative fuel:	Pierceable cartridge by means of adapter (sold separately)
Power connectors:	Cigarette lighter socket (12 VDC)



entiffic ApS
 Østre Alle 6
 DK-9530 Støvring
 +45 56 56 66 01
mail@entiffic.com