

The world's first small-sized self-powered heater

entiffic AIR is the world's first small sized "selfpowered" heater. "Selfpowered" means that once the unit has reached normal operating temperature, the heater provides sufficient electrical energy to power its own internal electrical systems, as well as ensuring that the connected battery remains uncompromised from running the heater.

Stay Warm Anywhere and Anytime

- Complete installation kit and manual
- Easy to install
- No more empty batteries
- Remote on/off (optional)
- Low noise and Compact



Only a few minutes after start up, entiffic AIR starts compensating the battery for the energy consumed for the startup process. After approximately 30 min of runtime¹, the battery has been fully compensated, and for any longer runtime, the surplus energy from the unit will recharge² the battery.

Combined with thermostat and remote on/off (optional), you are able to keep your workspace nice and warm, and your battery uncompromised at all times.

Ideal Uses for the entiffic AIR



Cabins & Lodges

Ensuring a higher level of comfort, regardless of whether you stay in your cabin, or you are away. As long as fuel is available, entiffic Air will keep the intended space warm, will keep your battery charged with all the surplus electrical energy.



Off Grid Sites

entiffic Air is an extremely helpful tool for the remote off grid location that needs to stay warm. entiffic Air is able to keep you and your tools and materials warm – without the hassle of being concerned about the connected battery.



Boats & Marine

Ideal for both leisure and commercial boats and vessels, regardless if you are at sea or in the harbor. Self-powered, reliability, low noise, and low fuel consumption are just some of the advantages the entiffic Air has to offer.




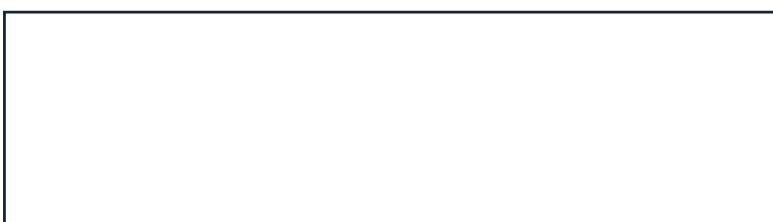
Professional Vehicles

entiffic AIR keeps your van, tools and the cabin on your machinery/ vessel warm during the cold season. Your gear will be ready for deployment, and your engines will start at all times.

During operation, the heater will supply electrical power, harvested from the generated heat, to ensure self-sustainability for the internal electrical needs, as well as provide some energy to the connected battery. After an only short time of operation entiffic Air has recuperated the battery from the energy used to start up, and during further operation, the unit will supply all surplus energy harvested from the heat, as a charge energy to the battery connected to the heater. This is a unique and groundbreaking feature that no other heater on the market, in this size, provides.

Product Specifications

Max. heat output:	2.0kW heat, forced with fan	
Max. electrical output:	12V 4W Start: 15W / 30W consumption Operation: Up to 15W output, which can be used to charge the attached battery	
Weight:	4.6 kg	
Dimensions:	W 153 mm x L 390 mm x H 182 mm	
Fuel:	Diesel	
Fuel consumption:	0,2l/hr.	
Adjustable thermostat:	Included	
Remote GSM modem:	Optional: Order article DH2G	



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