

entiffic AIR: the true selfpowered parking heater

Keeps personel and tools warm while keeping the battery charged.

Entiffic AIR is one of the worlds first small-sized parking heaters, which itself produces the electric power needed to run the unit. Once operating temperature is reached, it will also charge the connected battery. Entiffic AIR is the ideal choice for the professional user, focusing on efficiency, uptime and cost reduction.

Unlike any other heater, Entiffic AIR charges the connected battery. After only a few minutes of operation, the unit is selfpowered, and after approx. 20 min of operation, the battery has been fully compensated for the energy needed to for the start up of the heater. The additional runtime will charge the battery with the surplus energy produced. Should the battery be fully charged, Entiffic AIR automatically stops charging.

The external thermostat helps the user set an appropriate temperature. Entiffic AIR can be controlled remotely via GSM-modem and an app for smartphones (optional). Contact: +45 56 56 66 05 mail@entiffic.com entiffic.com

- Built for daily use
- Easy installation
- Compact design
- Low noise
- Remote control



Dimensions: B 153 mm x L 390 mm x H 182 mm Weight: 4.6 kg





Professional road vehicles:

Entiffic AIR keeps your vehicle, tools and materials warm without draining the battery. Securing more uptime and less wear on the battery, Entiffic AIR supports you daily and ensures that your gear and materials are ready and warm when you need them.

Professional non-road vehicles.

Entiffic AIR is able to keep your cabin, the battery compartment, and the engine room warm without concerns of a drained battery. Even in extreme colds (-40°C), the heater supports your daily work keeping your vehicle warm and reducing wear on battery and engine.

Professional vessels:

Entiffic AIR keeps your engine room warm, without connection to shorepower, eliminating cold starts and ensures faster engine operating temperature.

OFF - Grid:

Entiffic AIR helps you keep materials warm during transport or when situated in remote locations. Tool containers and personnel areas are kept warm without the need of external power or generators.

Specifications:

Max heat output:	2,0 kW forced air heat
System voltage:	12V
Start up:	70W for 1 min, 8W for following 2 min
Operation – after 3 min.: – after 4 min.:	Selfpowered Up to 10W output to charge connected battery
Dimensions:	W 153 mm x L 390 mm x H 182 mm
Weight:	4.6 kg
Fueltypes: -20°C and higher: -20°C or lower:	Diesel Petroleum
Adjustable thermostat:	Included
Remote on/off:	Optional



Contact:

+45 56 56 66 05

mail@entiffic.com

Entiffic ApS Østre Alle 6 9530 Støvring Denmark

entiffic.com

