

Electric Powered **CALIX THERMOSTAT HEATER**



CEPTh-300124



Electric engine heaters save money and spare the environment. The new Calix professional engine heater with built-in thermostat brings further environmental benefits.

The Calix thermostat heater provides many advantages. It doesn't need to be switched on all the time which saves money and spares the environment. The heater can also be connected to an engine with operating temperature which means longer service life. It can be connected during long period and will not overheat due to the built-in thermostat.

Function

Hose installed heater, designed to pre-heat applications such as coolant circuits that tempers battery packs in electrical vehicles.

Applications

Machinery engines

Features

Connectable to engines

Maintains temperature between 50°C and 80°C

Thermostat controlled with max temperature of +25°C

Benefits

Doesn't need to be turned on at all times, saving energy

Longer service life for engines

No overheating due to built-in thermostat

The heater is suitable for many applications but is specially developed for rescue services vehicles such as ambulances, police vehicles and other types of emergency services vehicles that must always be ready to start, usually for unplanned emergency turnouts and assignments.

The built-in thermostat maintains temperature between 50°C and 80°C with an output of 550 W. The heater is S-marked for extra safety and security.

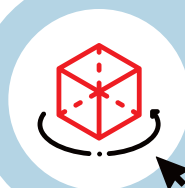


ARCTIC-FOX®

Arctic Fox®

De Stok 24
4703 SZ Roosendaal
The Netherlands
T. +31 (0)165 55 92 45
info@arctic-fox.eu
www.arctic-fox.eu

Productivity won't wait for a warm day.

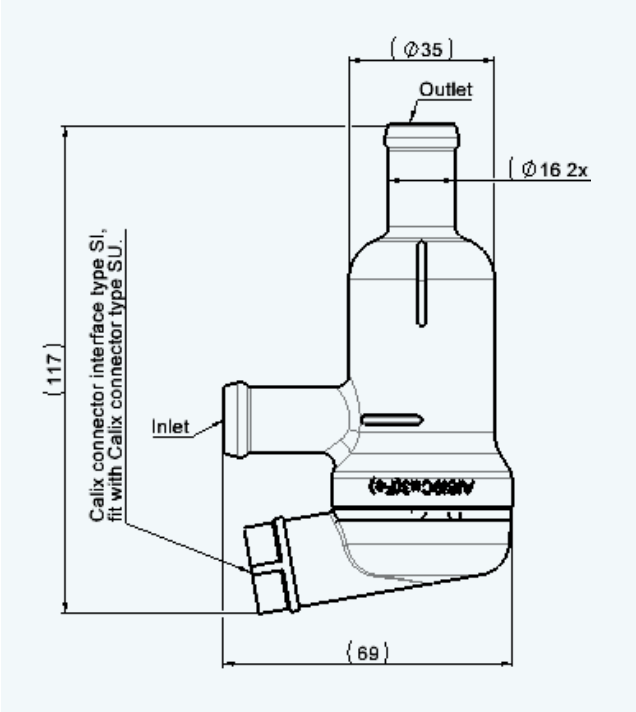


**Using 3D software?
Try out our models!**

Contact us at info@arctic-fox.eu
and start engineering.

Specifications

| Product No. | Watts | Volts | Temperature Operation Range |
|-------------|-------|---------|------------------------------------|
| 1855500 | 550 | 230 VAC | -40°C to +125°C and 30 min. +140°C |
| 1857800 | 550 | 230 VAC | -40°C to +125°C and 30 min. +140°C |



Need more measurements? Technical drawings are available on request. Please contact us at info@arcticfox.eu or call +31 (0)165 55 92 45