

# Electric Powered **CALIX PROFESSIONAL HEATER**



CEPH-300124



Insertion heaters cannot be fitted to certain vehicles, such as certain construction machinery, tractors, lorries and, in exceptional cases, some passenger cars. The solution in these cases is a Calix Professional Heater (PH).

This heater is connected to the Cooling System outside the engine block using a hose connection (20 mm). The PH is based on the self-circulation principle and fulfills all requirements that can be set for a heating system. Our thoroughly-tested PH engine heaters are equipped with an overheating guard and a thermostat and are supplied complete with a plug-in connector and connecting cable.

## Function

**Standard engine heaters cannot be fitted to certain vehicles, and Calix has met the demands of this market with Calix Professional Heater (PH).**

## Applications

Machinery engines or emergency equipment and rescue vehicle engines

## Features

Equipped with overheating protection and thermostat

Delivered with installation bracket or with cables, bracket, etc.

Supplied with plug-in connector and connecting cable

## Benefits

Equipped with rubber sealing for increased service life and reliability

Can be fitted in vehicles where insertion heaters can not

The PH is available in two versions; high temperature area for frequently used machinery and low temperature area, for example emergency equipment and rescue vehicles.

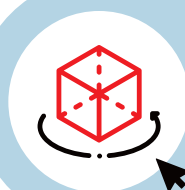
All PH have 20 mm diameter connection tube. The PH can be delivered either as a complete kit with heater and original bracket, cables, etc. or with just a heater and the original bracket. Bracket PH Pro to be ordered separately.



**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](mailto:info@arctic-fox.eu)  
and start engineering.

Specifications

PROFESSIONAL HEATER 230 V

Product No.	Kit No.	Designation	Watts	Recommendation	Regulation Range
1833050	1830500	PH500H	500	4-12 L Cooling System	60/80 °C (+/-5 °C)
1833070	1830750	PH750H	750	12-18 L Cooling System	60/80 °C (+/-5 °C)
1833100	1831000	PH1000H	1000	16-25 L Cooling System	60/80 °C (+/-5 °C)
1833150	1831500	PH1500H	1500	25-30 L Cooling System	60/80 °C (+/-5 °C)
1833200	1832000	PH2000H	2000	>30 L Cooling System	60/80 °C (+/-5 °C)
1833052	1830502	PH500L	500	4-12 L Cooling System	25/50 °C (+/-5 °C)
1833072	1830752	PH750L	750	12-18 L Cooling System	25/50 °C (+/-5 °C)
1833102	1831002	PH1000L	1000	16-25 L Cooling System	25/50 °C (+/-5 °C)
1833152	1831502	PH1500L	1500	25-30 L Cooling System	25/50 °C (+/-5 °C)
1833202	1832002	PH2000L	2000	>30 L Cooling System	25/50 °C (+/-5 °C)
	1762325	Bracket PH Pro			

PROFESSIONAL HEATER 115 V

Product No.	Kit No.	Designation	Watts	Recommendation	Regulation Range
1833051	1830501	PH500	500	4-12 L Cooling System	60/80 °C (+/-5 °C)
1833071	1830751	PH750	750	12-18 L Cooling System	60/80 °C (+/-5 °C)
1833101	1831001	PH1000	1000	16-25 L Cooling System	60/80 °C (+/-5 °C)
1833151	1831501	PH1500	1500	25-30 L Cooling System	60/80 °C (+/-5 °C)
1833053	1830503	PH500L	500	4-12 L Cooling System	25/50 °C (+/-5 °C)
1833073	1830753	PH750L	750	12-18 L Cooling System	25/50 °C (+/-5 °C)
1833103	1831003	PH1000L	1000	16-25 L Cooling System	25/50 °C (+/-5 °C)
1833153	1831503	PH1500L	1500	25-30 L Cooling System	25/50 °C (+/-5 °C)
	1762325	Bracket PH Pro			



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