CALIX CONTINUOUSLY VARIABLE HEATER



Calix Continuously Variable Heater (CVH) adjusts the heating performance gradually when the cooling water temperature increases.

Function

The performance of the heater is 500 W and can be increased up to 750 W with Calix circulation pump system.

Applications

Designed for engines with cooling systems ranging from 4 up to 16 L

Features

Gradually adjusts heating performance if coolant temperature increases

Hose monted heater

Can be used in combination with Calix coolant circulation pump Equipped with a Positive Temperature coefficient element

Benefits

Quick installation

High heating efficiency



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.



Electric Powered CALIX CONTINUOUSLY VARIABLE HEATER

Specifications (dimensions in millimeters)

Product No.	Watts	Volts	Diameter	
1762020	500 W	230 V	Ø 16 mm	
1762025	500 W	115 V	Ø 16 mm	
1762060	500 W	230 V	Ø 19 mm	
1762065	500 W	115 V	Ø 19 mm	