# LUBE OIL HEATER





Lube Oil Heaters are an extremely efficient solution for maintaining optimal temperature as all energy that is generated is transferred directly to the lube oil. Weathertight and hazardous location oil heaters are available for use in a variety of installation environments.

#### **Function**

Lube Oil Heaters thread into the engine's oil pan to keep the oil warm. When cold, oil becomes very viscous and may not protect engine components. Upon start-up, warm oil is supplied to the critical wear points in the engine. This reduces engine wear and allows easier starts which prolong battery life.

### **Applications**

Mining
Construction
Agriculture
Heavy Duty On-Highway
Oil and Gas
Power Generation

#### **Features**

These heaters, available in various AC voltages as well as 12 and 24 volt DC, range from 75 to 500 watts

#### **Benefits**

Easy to spec, Not model specific

Ensure quick winter starts

Most efficient type of heater

Specific models and specials are available on request.



#### Arctic Fox®

De Stok 24, 4703 SZ Roosendaal
The Netherlands
T. +31 (0)165 55 92 45
F. +31 (0)165 54 96 40
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 engeneering.

### **Oil Heaters**

## 3/8" N.P.T. THREAD WITH A 1/8" (54 MM)

Oil Capacity	Volts	Watts	
2 L	120	50	
or Less	240	50	

## 1/2" N.P.T. THREAD WITH A 4" (101 MM)

Oil Capacity	Volts	Watts	
2 - 5,7 L	120	125	
	240	125	
3,8 - 19 L	120	150	
	240	150	
19 - 57 L	120	300	
	208	225	
	240	300	

# 3/4" N.P.T. THREAD WITH A 5" (127 MM)

Volts	Watts	
120	150	
240	150	
120	300	
208	375	
240	300	
277	265	
380	300	
480	300	
120	500	
208	450	
240	500	
277	400	
380	500	
480	500	
575	500	
	120 240 120 208 240 277 380 480 120 208 240 277 380 480	120     150       240     150       120     300       208     375       240     300       277     265       380     300       480     300       120     500       208     450       240     500       277     400       380     500       480     500