# SHUT-OFF THERMOSTAT







Electronic engines require a thermostat.

Only Arctic Fox® give you a choice – Shut-Off
Thermostat or By-Pass Thermostat.

## **Function**

Used to control fuel temperature for any coolant type fuel warmer

# **Applications**

Mining
Gas and oil
On/off road trucks
Power generators

### **Features**

Fully mechanical. No electrical components to cause maintenance problems

Utilized proven sensor module technology used in engine coolant applications

With the shut-off thermostat, you can convert existing or any coolant type warmer into a thermostatically controlled fuel warmer

Stops the coolant flow when fuel reaches approx. 26 - 35  $^{\circ}$ C

### **Benefits**

Fully automatic in operation, no need to manually control coolant flow through fuel warmers to maintain optimum fuel temperature



#### **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.



# **Specifications** (dimensions in millimetres)

# **TEE STYLE A-289\***

Part No.	Tee Style	Mounting Holes	Bracket	Temperature On	Temperature Off
S-400-T	A-289	n/a	No	25 °C	35 °C
S-440T	A-289	n/a	No	40 °C	52 °C
S-400-HT	A-289	(2) Opposite Corners	No	25 °C	35 °C
S-440HT	A-289	(2) Opposite Corners	No	40 °C	52 °C
S-400-BT	A-289	(2) Opposite Corners	Yes	25 °C	35 °C
S-440BT	A-289	(2) Opposite Corners	Yes	40 °C	52 °C

<sup>\*</sup> Includes 2 x 1/2" Threaded Female Ports

# **TEE STYLE A-284\*\***

Part No.	Tee Style	Mounting Holes	Bracket	Temperature On	Temperature Off
S-400ST	A-284	n/a	No	25 °C	35 °C
S-440ST	A-284	n/a	No	40 °C	52 °C

<sup>\*\*</sup> Includes 1 x 1/2" Threaded Female Port & 1/2" Threaded Male Port

## **SERVICE PARTS**

Part No.	Item No.	Description
A-289	2	Tee - (2) Threaded Female Ports 1/2" NPT
A-284	2	Tee - Threaded Female & Male Port 1/2" NPT
A-3796	2	Tee - 1" NPT Port
A-315	3	Mounting Bracket
A-317	4	Split Lock Washer 5/16"
A-316	5	Bolt 5/16" UNC x 1.25" (32mm)

