

Coolant Powered

HEATING SOLUTIONS FOR BIODIESEL



AFPHSFB-260819



What is biodiesel?

Biodiesel is a fuel that results from the separation of glycerin from the oil of a plant such as soybeans, corn, or sunflowers, to mention a few, or animal fats. The left over glycerin is itself a highly sought after product, and is used in the manufacture of soaps, cosmetics, and other products. Biodiesel contains no petroleum, but it can be blended with petroleum diesel. Pure biodiesel is often referred to as "B100", a blend of 2% biodiesel and 98% diesel is called "B2", 20% biodiesel with 80% diesel is "B20" and so on.

Function

Use a biodiesel In-Line Fuel & Fluid Heater to warm fuel with easy and minimize gelling. Your engine will start quickly even in coldest conditions.

Applications

Locomotives
Heavy Duty Trucks
Oil and mining equipment
On/off road vehicles

Features

Diesel & Biodiesel up to B100
Thermostatically controlled
Mounting brackets included
Simple in-line installation

Benefits

Designed to be installed before fuel transfer pump
Improves efficiency by providing trouble-free operation in cold climates
Stainless steel components eliminate corrosion and contamination of the fuel
Electric pre-heating option available

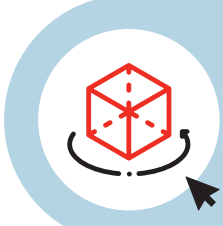


ARCTIC-FOX®

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

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