## THE SUNFIRE ADVANTAGE

#### **BUILT RUGGED TOUGH**

SunFire Radiant Heaters are made with the highest quality materials for heavy-duty long-term use.

The SunFire 150 pays for itself by using Diesel Fuel.

SUNFIRE SAVINGS	vs Propane	vs Kerosene
Savings per hour	\$4.00	\$0.75
TOTAL SAVINGS PER SEASON (6 Months)	\$4032.00	\$756.00











The SunFire 150 exceeds OSHA standards for indoor carbon monoxide emissions.

#### **APPLICATIONS**







Construction | Auto Shops | Warehouses



Agriculture



INFRARED RADIANT HEATER INDOOR | OUTDOOR



Restoration Services



....l Manufacturing Recreation **Plants** 



















(855) 251-1649 SunFireHeater.com



MADE IN THE USA

# **SUNFIRE 150**

## The Portable Sun

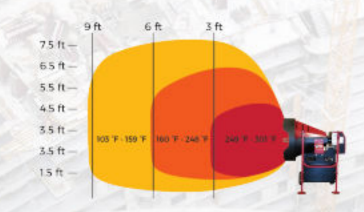
Lift or roll to any location needing instant hot heat.

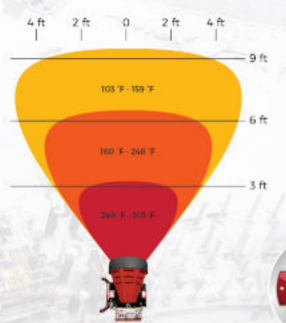




## SUNFIRE RADIANT HEAT RANGE

The SunFire projects waves of infrared heat without the use of a fan.









High and Low Settings

d s

Folding steel handles for easy transportation

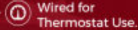
el sy e

Heated fuel filter for quick start-up in cold conditions.

Heavy-Duty All Steel Frame.



Stainless Steel
Guard for Safety.



Tip Switch
Heater will shut
off if tipped over.

Welded Steel 19 Gallon Fuel Tank.

10° Rubber Flat-Free Tires with ball bearings





### **HOW IT WORKS**

Just like the sun, Infrared heat waves from the SunFire Radiant Heater will heat all objects within its path at 150,000 powerful BTU's.



# SUPERIOR TO FORCED AIR HEATERS

Torpedo style heaters can be loud, smelly, and use an inefficient heating process by heating air instead of objects. SunFire heaters are quiet, odorless, and efficient by heating any object directly.



## THE POWER SOURCE

The Sunfire runs on Diesel or #2 fuel and simply needs a 120V power source drawing only 2 amps of power.