





safe reliable and eas ctart\_III







Pull-handle wheel-mounted design for easy movement between use

# **ITEM. 09316 SIP FIREBALL RP125 RADIANT PROPANE HEATER**

### **POWERFUL & WHEEL-MOUNTED RADIANT PROPANE HEATER**

# **PRODUCT OVERVIEW**

The SIP FIREBALL RP125 Radiant Propane Heater is a powerful and wheel-mounted propane heater designed to guickly and effectively heat large-sized workshops and garage spaces with good ventilation.

Designed to radiate infrared heat to warm objects and surfaces directly, rather than heating the surrounding air. This no mains supply solution safely delivers powerful and continuous heating.

# FEATURES & BENEFITS

#### **POWERFUL & VARIABLE INFRARED HEATING CAPACITY FOR EFFECTIVE COVERAGE & CONTROL**

Maximum infrared heating output of 125,000BTU/hr (36.6kW).

- Quickly heats objects and surfaces in well-ventilated indoor areas.
- Fitted with an adjustable gas flow control for optimising heat output.
- 1.5mtr gas hose and regulator included.
- Low noise heater with no moving parts

#### ROBUST CONSTRUCTION WITH COMPONENTS TO ENSURE LONG PRODUCT LIFE

This includes a durable metal burner, steel mesh guard and powder-coated steel stand which provides additional resistance to the effects of everyday use.

A push-button Piezo ignition system ensures safe, reliable and easy start-up.

For added protection, a tip-over and flame-out cut-off safety device are also fitted.

#### WHEEL-MOUNTED DESIGN FOR OUTSTANDING MOBILITY

A sturdy wheel-mounted design ensures easy movement between use.



# SIP FIREBALL RP125 RADIANT PROPANE HEATER

**APPLICATIONS & USES** 

Ideal for heating large-sized workshops and garage spaces with good ventilation.

For over 50 years, SIP Industrial Products Limited has been a flagship supplier of high-quality equipment and machinery to the ever-growing engineering, construction, automotive, and agricultural marketplaces.

# **TECHNICAL INFORMATION**



09316
Propane
125,000BTU/hr (36.6kW)
2.6kg/hr
17.20kg
19.00kg
1090(H) x 475(W) x 400mm(D)
890(H) x 405(W) x 405mm(D)