

# **4000 Ser**

# Infrasave's Parasol series heaters are available in:

### **Portable Gas Outdoor Patio Heaters**

These tall gas patio heaters are built on sturdy 4" wheels and can easily be moved from one location to another and can be moved to secure storage. The base of Infrasave's parasol outdoor heater can hold up to a 20lb propane tank.

# **Fixed Mount Parasol Patio Heaters**

Infrasave's fixed mount parasol patio outdoor heaters offer a Natural Gas or Propane option, piped in from your central fuel supply.

**Experience Counts:** Infrasave is the worldwide market leader and most trusted brand with over 2 million heating appliances sold.





# **Features**

- Black or stainless steel enclosure to enhance the aesthetics of your patio
  - Heat any area on your patio without needing an overhead structure
    - Sturdy 4" wheels for stability and easy portability [portable model only]
    - Portable propane or fixed mount natural gas models available

Contact us today for a FREE design and quote!



# 4000 Series - Technical Specifications & Additional Resources

Information below is intended only as a reference and should not be used when installing equipment. Please ensure you locate the most recent instruction manual for accurate and up to date information.

# ON/OFF Switch Stainless steel burner Stainless steel inside & outside emitters

Standard

# 4000 Series - Portable Model



Sturdy 4" diameter wheels:

- Easy portability
- Added stability

# Dimensions and Specifications

Portable:	FINISH	DIMENSIONS	INPUT BTU/HR	FUEL	GAS PRI MIN	ESSURE MAX	INLET	GAS SUPPLY	WEIGHT LBS.
4005-CB	Stainless Steel	90"x32"	38,000	LP	11"w.c.	14"w.c.	QCC	20 lb. cylinder	60
Fixed Mount:	FINISH	DIMENSIONS	INPUT BTU/HR	FUEL	GAS PRESSURE MIN MAX		INLET	GAS SUPPLY	WEIGHT LBS.
4SN5-CB	Stainless Steel	90"x32"	38,000	NG	5"w.c.	7"w.c.	1/2"	Piped from central supply	60

Parasol 4000 is design certified by CSA International for use outdoors in accordance with current ANSI standards.

Schwank warrants that the heater will operate as designed for wind conditions up to 10 MPH. Please note that adverse wind and weather conditions will reduce the effectiveness of any heating system.

#### Additional resources:



Instruction Manual 4002/4005-CB



Instruction Manual 4SN5/4BN6-CB



Find a Distributor



Patio Design Form

### Distributor info:





