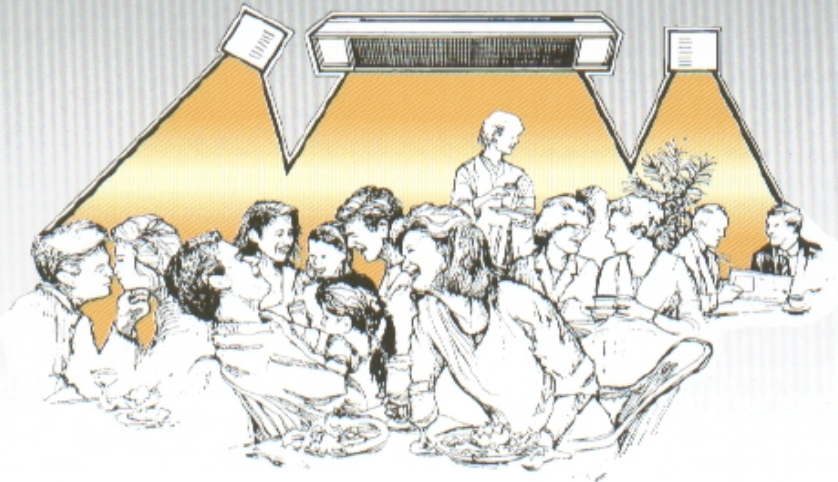
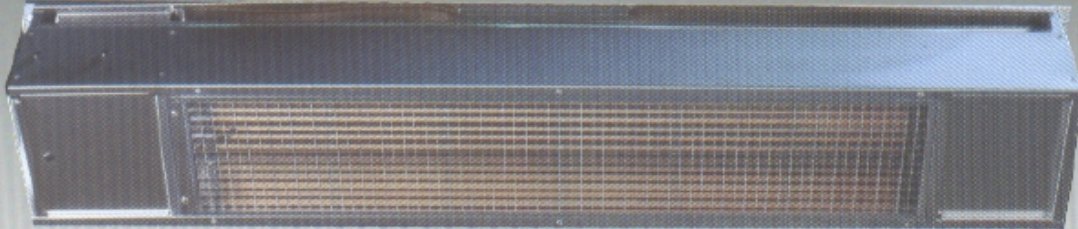


**sunpak**<sup>TM</sup>

## Lets You Party On. . . In the Cool of the Evening – Turn On Sunpak and Heat Things Up!

INTRODUCING THE NEW SUNPAK STAINLESS STEEL INFRARED PATIO HEATER



*The* new attractive SUNPAK stainless steel heater will increase the use and enjoyment of your outdoor dining areas. The warm red glow of radiant heat attracts people to your outdoor tables on cool days and evenings—times when your patio might otherwise be empty.

The streamlined design and stainless steel look blends in well with most any decor. SUNPAK heaters easily mount on outdoor walls, under ceilings and awnings.

SUNPAK's radiant sunshine warms people with quiet, gentle heat. Radiant heat warms people and objects (like chairs and tables) rather than the air.

SUNPAK heaters are simple to operate, inexpensive to use and easy to maintain.

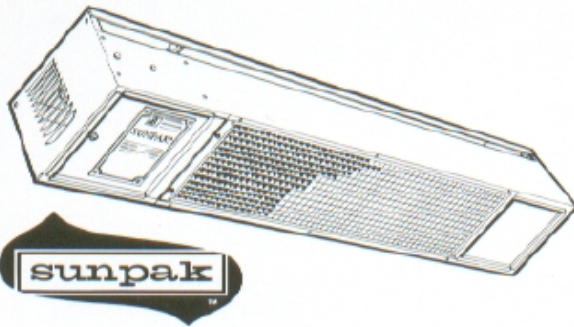
**FEATURES INCLUDE:**

Direct Spark Ignition, 100% safety shutoff, natural gas or propane, decorative safety grille, slim profile.

The SUNPAK is manufactured by Infrared Dynamics, the company with over 30 years experience in heating your environment.

**Your Patio Will Shine With a SUNPAK Stainless Steel Heater!**





The SUNPAK® patio heater provides radiant warmth for you, in a wide variety of applications.

**Coverage and Comfort**

Two basic SUNPAK® models are available. The model S25, with an input rating of 25,000 BTUH, is suitable for patios with a medium ceiling height. The model S34, with an input rating of 34,000 BTUH, will cover a slightly larger area, but requires a higher ceiling. In a moderate climate, SUNPAK® can be expected to raise the outdoor comfort level up 10 degrees. The S25 heater typically covers a 10 foot x 10 foot area. The S34 heater covers approximately a 12 foot x 12 foot area. Coverage will vary with ambient temperature, wind chill, mounting height and tilt angle of the heaters.

**Appliance Design**

SUNPAK's aluminized or stainless steel enclosure, together with the aluminum face grill, provides resistance to wind and rain. SUNPAK'S slim body design (8 x 8 x 48 inches) and 0 to 30 degree angle mounting option on most models, gives SUNPAK® the versatility to fit easily into a wide variety of patio situations. An optional mounting kit (part no. 12006-#) is available.

**Code Compliance**

The SUNPAK® patio heater is design certified by the CSA International as an unvented infrared heater for outdoor or indoor installation. All units are equipped with spark ignition and 100% shutoff for safety, economy, and convenience.

**Suggested Specifications:**

Heater shall be SUNPAK® models (S25, S34) \_\_\_\_\_ as manufactured by Infrared Dynamics, Yorba Linda, California. All heaters shall be equipped with a 24-volt spark ignition system for use with (natural or propane) \_\_\_\_\_ fuel.

Each heater shall have passed ANSI requirements for outdoor heaters.

Controls shall be fully enclosed in a protected compartment inside the heater.

Burner shall be protected with an aluminum face guard.

**SUNPAK® Models**

For United States

Part No.	Model	BTU/Hr.	Gas Type
12001-2	S25 Nat AGA Black	25,000	Natural
12202-2	S34 Nat AGA Black	34,000	Natural
12004-2	S25 LP AGA Black	25,000	Propane
12004-2	S34 LP AGA Black	34,000	Propane
12006-2	Mounting Kit - Black		
12001-4	S25 Nat AGA SS	25,000	Natural
12002-4	S34 Nat AGA SS	34,000	Natural
12004-4	S25 LP AGA SS	25,000	Propane
12004-4	S34 LP AGA SS	34,000	Propane
12006-4	Mounting Kit - Gray		

For Canada

Part No.	Model	BTU/Hr.	Gas Type
12001-5	S25 Nat CGA Black	25,000	Natural
12002-5	S34 Nat CGA Black	34,000	Natural
12004-5	S25 LP CGA Black	25,000	Propane
12004-5	S34 LP CGA Black	34,000	Propane
12006-2	Mounting Kit - Black		
12001-6	S25 Nat CGA SS	25,000	Natural
12002-6	S34 Nat CGA SS	34,000	Natural
12004-6	S25 LP CGA SS	25,000	Propane
12004-4	S34 LP CGA SS	34,000	Propane
12006-4	Mounting Kit - Gray		



**Technical Assistance**

Technical support is available through Infrared Dynamics or your local SUNPAK® representative. Additional information can be found in the Installation Instruction (Form 65123) available by writing Infrared Dynamics.