

infrasave radiant heaters

more heat for less money

Looking for a construction heater that offers the best combination of price and performance? Then look for the InfraSave IC portable construction heater. It's fast, tough and efficient - cut drying/thawing time up to 60%. Plus the internal thermostat - an industry first - can cut an additional 16% off your fuel bill.

Don't settle for under performing discount construction heaters. Get price and performance with the InfraSave IC portable construction heater.

construction heater



90,000 BTU IC Model

Price & Performance

High efficiency

- Cuts drying/thawing time up to 60%

Dry radiant heat

- The form of heat most readily absorbed by concrete

Built-in thermostat

- Cuts fuel bills by an additional 16%

Heavy-duty iron hoop construction

- Ideal for rough construction environments

Circular design

- Easy handling - one person can roll the unit

Tip-over switch (optional)

- Safe operation

Quick disconnect for approved gas hose

- Fast, safe installation

Fuel

- Propane or natural gas



200,000 BTU IC model



Compare

| | Conventional "Salamander" type heater | InfraSave construction heater |
|---------------------|--|---|
| Performance | Low | High (200,000 BTU IC equals performance of salamander heaters totaling 400,000 BTU. 90,000 BTU IC equals performance of 200,000 BTU Salamander) |
| Drying time | Traditional | Up to 60% faster than salamander |
| Heating method | Hot air (rises to the ceiling) | Dry infra-red heat that warms all surfaces |
| Condensation | High (when warm air hits cold wall) | Low (walls are heated first) |
| Internal thermostat | No | Yes |
| Technology | Over 50 years old | Proven leading edge technology |
| Room temperature | 75°-85° or higher | 55°-65° |
| Noise level | High | Very low |
| Emissions | High | Very low, within labor standards |
| Training | 150,000 BTU (4 hours*) 400,000 BTU (100 hours) | 90,000 BTU (4 hours*) 200,000 BTU (4 hours*) |
| Installation | 150,000 BTU No electrical 400,000 Requires electrical | 90,000 BTU No electrical 200,000 BTU No electrical |

*Regular ROT

Built for Builders

(Standing pilot, finger touch thermostat control, no electrical power required)

| | | |
|--------------------------------|-------------------|-------------------|
| Input (BTU/H) | 200,000 | 90,000 |
| Height | 44" | 36" |
| Width | 31" | 24" |
| Weight | 60 lbs. | 36 lbs. |
| Tip over shut off switch** | 35° | 35° |
| Minimum gas pressure (W.C.): | | |
| Natural gas | 6" | 6" |
| Propane | 11" | 11" |
| Gas inlet (male quick connect) | N.G.1/2" L.P.3/8" | N.G.1/2" L.P.3/8" |
| Clearances to combustibles: | | |
| Top | 48" | 24" |
| Side | 52" | 48" |

** Available as an option

HT-01-03



Telephone: 1-866-INFRA SV (463-7278)
 Fax: 1-866-724-9265
 Email: info@infrasave.com / www.infrasave.com

InfraSave Inc.
 P.O. Box 905, Waynesboro, GA, 30830

Distributed by: