

Fast. Tough. Efficient - Cut drying/thawing time up to 60%!

ISO 9001 REGISTERED
Schwank

Hot Tot construction heater

- ✓ Tough, heavy-duty iron hoop design
- ✓ Built-in thermostat – an industry first
- ✓ Easy handling – circular design allows one person to roll the unit
- ✓ Tip-over switch for maximum safety
- ✓ Push-button control
- ✓ Quick disconnect for construction approved gas hose
- ✓ Produces dry radiant heat

“Cut drywall turnaround time by 50%.”

- Daniel Kaneff, Vice President, Kaneff Properties

“Half the fuel cost, twice the convenience.”

- Ron Rapp, Manager, Low Rise Construction, Tridel.

“Reduces the time required for both thawing and drying, while providing fuel savings.”

- Darren MacDonald,
Technical Specialist - Construction,
Enbridge Consumers Gas

90,000 BTU model

**THERMOSTAT
CUTS ANOTHER
16%
OFF FUEL BILL**



AGA & CGA APPROVED

Visit our website

www.schwankheaters.com

Compare

	Conventional "Salamander" type heater	Schwank construction heater
Performance	Low	High (200,000 BTU Hot Tot equals performance of salamander heaters totaling 400,000 BTU. 90,000 BTU Hot Tot 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	Low
Emissions	High	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)



200,000 BTU model

Input (BTU/H)	200,000	90,000
Height (inches)	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	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

Schwank Ltd.
210 Brunel Road
Mississauga, Ontario L4Z 1T5
Telephone: 905-712-4766
Fax: 905-712-8336

Perfection Schwank, Inc.
One Schwank Way,
Waynesboro, GA 30830-0749
Telephone: 706-554-2101
Fax: 706-554-9390

www.schwankheaters.com

Schwank
infra-red gas heaters

