



[home](#)

[products](#)

[how it works](#)

[cost estimators](#)

[tradeshows](#)

[news & media](#)

[hydronic surface heaters](#)

[indirect fired air heaters](#)

[industrial dehumidifiers](#)

[acc](#)

Surface Heater Accessories

Hose Handling Systems Maximize Ground Heaters' capacity!



Add Hose Handling System (and Pump Pack Ground Heater) to thaw even faster, or increase area for frost prevention, or concrete curing. This rugged accessory provides easy use and storage. Heat Transfer Hose and easily fits inside a pickup truck box. Equipped with Heat Transfer Hose with Heat Transfer Fluid, a leader hose, and connect brass fittings. Electric foot pedal rewinding system. 4 models.

Specifications

Length.....	48
Width.....	4
Height.....	5
Fork lift.....	yes
Lift eye.....	yes

Performance

Electrical requirements.....	120V AC, 60 HZ
------------------------------	----------------

Part No.	Model	Description
G302-002	HHS 3002	2 x 1500' HTH, HTF,
G302-006	HHS 2202	2 x 1100' HTH, HTF,
G302-004	HHS 1701	1 x 1700' HTH, HTF,
G302-003	HHS 1101	1 x 1100' HTH, HTF,

Pump Packs Increase Ground Heaters' performance!

Thaw faster and cure larger areas by adding Pump Packs and additional Heat Transfer Hose to your Ground Heater. Pump Packs provide a dedicated pump to each extra hose loop, maintaining a flow rate for even distribution of BTU's over the entire surface. Increase thaw rate by 50% or increase concrete curing capacity by 200%. Use Pump

with HX Heat Xchangers and your Ground Heater provides clean, dry heat to enclosed work spaces.



Pump Pack,
1 pump w/ 10 ft. supply hose
G304-001

Pump Pack, Dual,
2 pumps w/ 10 ft. supply hose
G304-002

Specifications

Length.....18
Width.....18
Height.....
Weight (dual pump)160
Weight (single pump)125
Lift eye.....!

Performance

Single Pump Pack capacity.....265 US
Dual Pump Pack capacity.....530 US
Electrical requirements: Volts.....120V AC, 60
Amps, single pump.....
Amps, dual pump.....
Motor HP (each).....
Motor RPM.....

**HX-Series Heat Xchangers
Expand Ground Heaters' capabilities!**

Powerful liquid-to-air heat exchangers, available in three sizes, bring clean, dry heat to your work area. Simply position HX heat exchangers inside spaces and aim where you'd like the heat to go. Finish a breeze in a warm, dry environment and your employees are more productive! 3 models.



Available individually:

HX50 G109-006
HX100 G109-007
HX200 G109-005

Specifications

	<u>HX50</u>	<u>HX100</u>
Length.....	16"	18"
Width.....	14"	18"
Height.....	28"	36"
Weight	64 lbs.	100 lbs.
Lift eye.....	yes	yes

Performance

BTU/hr...	50,000	100,000
Air volume (cfm)...	710	1000
Outlet velocity...	710	1000
Electrical requirements: Volts...	120V,	120V,

Amps...	60HZ
HP.....	2.8
RPM...	1/10
	1,550

**Red Wave Insulation Blankets Patent Pending
Enhance Ground Heaters' results!**



Designed specifically to work with portable hydraulic heating systems. Thaw faster and cure concrete evenly; Red Wave reflects heat downward and conducts heat laterally. Compact and light-weight. HUGE savings in labor, storage and freight.

Part No.	Size	Description
P100-280	125' x 6' 750 sq. ft.	Metallic reflective underside, double 52 lbs.

Air Heater Accessories

HX-Series Heat Exchangers

Powerful liquid-to-air heat exchangers, available in three sizes, provide clean, dry heat to your workspace! Simply place inside structure and aim where you'd like the breeze in a warm, dry environment and become more productive! 3 models.

Available individually:
HX50 G109-006
HX100 G109-007
HX200 G109-005



Specifications	HX50
Length.....	16"
Width.....	14"
Height.....	28"
Weight	64 lbs.
Lift eye.....	yes

Performance	
BTU/hr...	50,000
Air volume (cfm)...	710
Outlet velocity...	710
Electrical requirements: Volts...	120V, 60HZ

Amps...	2.8
HP.....	1/10
RPM...	1,550

Booster Pump



For heating enclosed workspaces:
Use the Booster Pump for applications requiring exchangers to be placed further than 400 ft from Sahara Air Heater (or above 50 feet).

For surface heating:
Use with Hose Handling System to thaw ground or prevent frost, or cure concrete with Sahara Air Heater.

Booster Pump
G109-004

Specifications

Length.....	30 1/4"
Width.....	14"
Height.....	21"
Weight.....	112 lbs
Lift eye.....	yes

Performance

Pump capacity.....	40 GPM
Electrical requirements:	Volts.....120V AC, 60 HZ
	Amps.....15.8
	Motor HP.....1 1/2
	Motor RPM.....3,450

Hose Handling System 3004

Provides easy use and storage of additional Heat Transfer Hose for cold weather concrete curing, thawing, and frost prevention applications. The accessory easily fits inside a pickup truck bed. Equipped with Heat Transfer Hose filled with Heat Transfer Fluid, a leader hose, and quick-connect fittings. Electric foot pedal rewind system.

Specifications

Length.....	
Width.....	
Height.....	
Approx. weight.....	
Fork lift.....	
Lift eye.....	

Performance

Electrical requirements.....	120V
------------------------------	------



Model

Part No.
G302-009

Model
HHS 3004

Description
4 x 750' HTH,

Remote Manifold



For thawing ground or curing concrete:
Use with Hose Handling System to thaw gr
cure concrete with Sahara Air Heater! 4-po
supply/return manifold with heavy duty bra
connects makes hook up of thawing or curi
easy.

Remote Manifold
G109-009

Specifications

- Length.....
- Width.....
- Height.....
- Weight.....
- Supply ports.....
- Return ports.....

copyright © 1998-2006 Ground Heaters, Inc.