



*Greenhaw™ by DRYAIR... maximizing your energy with innovative features. Focused on dramatically reducing fuel consumption making it the most environmentally friendly, cost efficient system on the market today.*

## 200GTS greenhaw™ system

**For ground thaw, concrete curing, building heat, dehumidification, fluid heating and oil and gas applications**



### ■ Big heat with a small footprint

The 200GTS features class leading BTU's in compact size allows it to go where larger groundthaw units cannot. With the tow pole in the upright position the unit is only 122" long. Integrated lifting hooks and fork pockets assist in placing the 200GTS into tight spaces.

### ■ Larger diameter hose

The 200GTS is equipped with 1200 feet of 3/4" hose. With 40% greater surface area in contact with the ground or concrete, the 200GTS delivers faster results. The hose can be deployed in one long 1200' loop or split into 2 - 600' loops, allowing greater flexibility in hose placement.

### ■ Uncompromised Access

Continuing in our tradition of providing easy access to all service points, the 200GTS features large doors on both sides of the unit.

### ■ Outstanding combustion reliability

DRYAIR's patented CEC (combustion environment control) system, pre-heats the combustion air and fuel to provide the burner with an ideal combustion environment in the widest range of ambient conditions.

Wide outside temperature swings will not affect the DRYAIR 200GTS greenhaw... it hums right along!

### ■ Unmatched temperature control

The patented "Smart Thaw" flow reverser, made famous in our larger models, is also available in the 200GTS. Set the timer to the recommended schedule for thawing or curing to insure every square foot receives adequate heat for the job.

No other groundthaw system can deliver the uniform heat of the DRYAIR greenhaw.



Trailer dimensions.....	122/166" long x 76" wide x 92" tall	Climate Control System	
Weight .....	4,315 lbs	Diesel Fuel heater .....	maintains set fuel temperature
Electrical .....	2-115V-15 amp circuits	Combustion air heater .....	maintains set combustion air temperature
Burner.....	single stage	Control & monitoring .....	pump & temperature controls
Fuel .....	diesel fuel/#1 or 2 heating oil	.....	full gauge panel showing circulation
Input capacity .....	212,800 BTU/H, 62.4 KW/H	.....	fluid temperatures & pressures, fuel
Output capacity .....	183,008 BTU/H, 53.6 KW/H	.....	pressures
Consumption (100% run time).....	1.52 US GPH, 5.75 LPH	.....	multi light system operation feature for
Diesel Fuel capacity.....	80 US GAL, 303 Litres	.....	easy system troubleshooting
Thawing capacity.....	1,800 ft <sup>2</sup> (std), 3,600 ft <sup>2</sup> (w/acc)	.....	external operating light
Curing capacity .....	2,400 ft <sup>2</sup> (std), 7,200 ft <sup>2</sup> (w/acc)	HTF & Fuel Containment .....	110%
Heating capacity - area.....	295,000 cu.ft.	Circulation loop length -max ....	1,200 ft.
Heat transfer fluid (HTF) circulation system		Circulation loop length -min.....	600 ft.
HTF .....	non-toxic propylene glycol/water	Onboard hose - max.....	1,200 ft.
Maximum operating temp.....	195°F	Manifold .....	2-port
Max Operating pressure .....	35 PSI	Optional	
Flow .....	700 GPH	Diesel Generator .....	7 kW Multiquip or Kubota
Hose reel .....	freewheel out / power in	Smart Thaw - Flow Reverser	

\* Additional hose and accessories are needed to reach the maximum thawing and curing capacities listed above. For best results DRYAIR recommends a maximum hose spacing of 18" for thawing and 24" for curing. With that spacing, the 1200 feet of hose onboard the 200GTS would provide a maximum coverage of 1,800 sq.ft. for thawing or 2,400 sq.ft. for curing.