DRYAIR Solutions 900GTS Flex



GreenthawTM 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.

900GTS Flex greenthaw™ system



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

Why the 900GTS "Flex"

The 900GTS Flex greenthaw™ provides flexibility in so many ways:

- 1. The BTU's to tackle any number of heating projects.
- Flexibility in fuel choice. Tri-Fuel capable the 900GTS Flex can burn Diesel, Propane or Natural Gas
- 3. Flexibility in configuration. Choose the standard model with 2 - 4000' hose reels or leave out the rear hose reel to safely store and transport your choice of Dryair accessories such as fan coils for building heat or dry-outs, the bayonet frac tank heat exchanger or explosion proof fan coils for oil and gas projects.

Full Fuel and Glycol containment

The oversized double wall fuel tank has 120% containment as well as full containment for the heat transfer fluid.

Built In Flood Lights - An Industry First!

2 LED lights on the hose reel side and another by the control panel light the way for added safety and convenience on the jobsite. LED lighting also illuminates the entire interior of the trailer for ease of operation and maintenance.



The 900GTS Flex includes DRYAIR's patented Combustion Environment Control system to allow for faster startup and consistent combustion regardless of temperature swings in ambient temperature. Our patented Smart Thaw flow reverser reduces thawing time by as much as 50% and delivers the most even heat across the entire slab for presice temperature control for concrete curing.





Trailer dimensions Weight Natural Gas	
Input capacity	845,000 BTU/H
Consumption (100% run time)	
Propane	
Input capacity	857,500 BTU/H
Consumption (100% run time)	35.3 Litres per Hour
Diesel	
Fuel	
Input capacity	
Consumption (100% run time)	
Diesel Fuel capacity	
Maximum thawing capacity	
Heating capacity - area	
Heat transfer fluid (HTF) circulation system	
	non-toxic propylene glycol/water
Maximum operating temp	
Max Operating pressure	
Flow	
HTF flow reversing system	
	optimizing dial

maintains set fuel temperature	
maintains set combustion air temperature	
pump & temperature controls	
full gauge panel showing circulation	
fluid temperatures & pressures, fuel	
pressures	
8-light system operation feature for	
easy system troubleshooting	
external operating light	
forward / reverse	
foot switch activation	
ax 1,000 ft.	
Circulation loop length -min 500 ft.	
8,000 ft.	
detachable, 8-port	
·	
7 kW Multiquip or Kubota 11KW	
a (S) 1	



