# PRODUCT SPECS

# THE GREENTHAW™ SYSTEM 400 GTS

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

## GREENTHAW™ 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!



#### **UNMATCHED TEMPERATURE CONTROL**

The DryAir Greenthaw™ system gives you almost perfect control over the temperature of your concrete pour. By adjusting the 'flow reverser controller' to the recommended schedule, every square foot of your concrete pour will receive the same amount of heat. This means a uniform curing pattern and less likelihood of problems caused by uneven curing. Dryair's 'even heat' approach to curing will also reduce the risk of freezing.

### **LARGE CAPACITY HEATER**

The large 348,000 Btu heater provides you with Btu's ample maximizing heat exchanger capabilities even in the harshest conditions.

#### **OUTSTANDING COMBUSTION RELIABILITY**

DryAir's innovative CEC (combustion environment control) system preheats 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's 400 GTS GreenThaw™-it hums right along!

### LARGE HOSE REEL CAPACITY

The hose reel is capable of carrying a total of 3,000 ft for more thawing or curing capacity.

## ENCLOSED TRAILER OFFERS CONVENIENCE AND EASE

DryAir's enclosed design not only offers ease of operation and convenience, we also continue to honor our tradition of excellent service access to all components.



## PRODUCT SPECS

# THE GREENTHAW™ SYSTEM 400 GTS cont'd

## GREENTHAW™ FLOW REVERSER

Check out further details on the innovative *GreenThaw™ Flow Reverser* by scanning the video QR codes below!



**EVEN HEAT** 



**THAW PATTERN** 

## **SPECIFICATIONS**

**Trailer dimensions:** 

188" l x 76" w x 98" h

Weight ..... 5,950 lbs

Burner.....Single stage

Electrical ......2-115 V

20 A or 1-230 V 30 A

Fuel:

Diesel

**Input capacity** 

· 348,000 Btu/h

**Output capacity** 

• 285,285 Btu/h

**Consumption (100% run time)** 

• 2.45 US gph

**Diesel fuel capacity:** 

150 US gal

Thawing capacity (max):

4,500 sq ft (std), 6,000 sq ft (w/acc)\*

**Curing capacity (max):** 

6,000 sq ft (std),
 14,000 sq ft (w/acc)\*

Heating capacity (area):

• 11,000 sq ft

**Heat transfer fluid (HTF)** 

circulation system:

HTF

 non-toxic propylene glycol/water

Maximum operating temperature

• 180°F

Maximum operating pressure

35 psi

**Flow** 

965 gph

### HTF flow reversing system

 adjustable cycle, temperature optimizing dial

**Climate control system:** 

Diesel fuel heater

 maintains set fuel temperature

Combustion air heater

 maintains set combustion air temperature

**Controls and monitoring:** 

Pump and temperature controls, full gauge panel showing circulation fluid temperatures and pressures, fuel pressures, multi-light system operation feature for easy system troubleshooting, external operating light

Powered hose reel (controls):

forward/reverse, foot switch activation

**Circulation loop length (max):** 

1,000 ft

**Circulation loop length (min):** 

500 ft

Onboard hose (max):

3,000 ft

Manifold .....6-port

**Optional:** 

**Diesel generator** 

7 kW Multiquip or Kubota

\*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 3,000 ft of hose onboard the 400 GTS would provide a maximum coverage of 4,500 sq ft for thawing or 6,000 sq ft for curing.

