



Reliable, Efficient Solutions for Heating, Thawing, Curing & Drying

DryAir Manufacturing supplies a full line of modular components assuring that you have the right tools for the widest range of applications www.dryair.ca

Central Heating Units

DRYAIR central heating units (CHUs) warm a heat transfer fluid which is, in turn, pumped through a fluid circulation system loop to heat exchangers at remote locations. The following two types of exchangers are most common:

"Portable heat exchangers" heat and recirculate warm, dry, clean air inside a structure utilizing a heat transfer coil and fan. This type of heat exchanger is used primarily in heating and drying

'Thaw/cure line heat exchangers" transfer heat by direct contact and radiant heat conduction. This type of heat exchanger is used primarily in ground thaw, frost prevention and curing applications.

CENTRAL HEATING UNITS

Available in propane, natural gas, diesel or steam configurations in sizes ranging from 900,000 BTU's up to 1.2 million BTU's.

All system operations are controlled and

monitored from the central heating unit control panel. Temperature control and fuel usage is automatic. A multi-light system monitoring feature allows easy system troubleshooting.

PORTABLE HEAT EXCHANGERS

The exchangers' efficient fan/coil design provides a high rate of heat transfer. Built-in, high volume fans provide fast heat delivery and ensure:

- when heating... even heat distribution throughout the structure
- when drying... required air flow to effectively exhaust moisture-laden air from the structure.

WHY IS THIS METHOD OF SPACE HEATING THE MOST ENERGY EFFICIENT?

Heat Exchangers are re-heating already warmed inside air making them more efficient than other systems that are required to constantly heat outside cold air up to the desired inside temperature

• Thermostat's on each heat exchanger shut them off when the area they are in has reached the desired temperature. A lower demand for heat from the outside Central Heating Unit will allow it to cycle down to a low fire mode or shut off completely when the structure has reached the desired temperature for a further fuel savings.

GREENSPEC APPROVED

DRYAIR is proud to be recognized by GreenSpec for our energy efficiency and safety as an approved product that can offer LEED's credits on certified projects. DRYAIR systems are approved for LEED's credit IEQc3.1: Construction IAQ management.

DO MORE WITH DRYAIR ACCESSORIES

Dryair has developed a number of accessories to help maximize what you can do with your CHU. See the Heating Accessories on the back of the product catalog for more information.

CHU-1200

Fuel: NG or LP Gas BTU/H: 1,233,000 Heat sq. ft.: 37,000 Thaw sq. ft.: 18,000 Cure sq. ft.: 48,000

Dimensions: 104" L x 45" W x 134" H

Weight: 1,815 lbs

CHU-900

Fuel: NG or LP Gas or Diesel BTU/H: 896,000

Heat sq. ft.: 27,000 Thaw sq. ft.: 13,500 Cure sq. ft.: 32,000

Dimensions: 64" L x 57" W x 98" H

Weight: 2,800 lbs



CHU-600

Fuel: NG or LP Gas or Diesel

BTU/H: 620,200 Heat sq. ft.: 19,000 Thaw sq. ft.: 11,000 Cure sq. ft.: 25,000

Dimensions: 64" L x 48" W x 83" H

Weight: 1,500 lbs



CHU-400

Heat sq. ft.: 11,000

Thaw sq. ft.: 6,000 Cure sq. ft.: 14,000

Dimensions: 51" L x 48" W x 74" H

Weight: 1,370 lbs



Output: BTU/H - 80,187 Dimensions: 23" L x 14" W x 34" H

Weight: 85 lbs



HE 200

Output: BTU/H - 201,364 Dimensions: 50" L x 32" W x 39" H

Weight 210 lbs



HE200 HD NEW

Output: BTU/H - 201,364 Dimensions: 43" L x 26" W x 44" H

Weight: 244 lbs



Output: BTU/H - 512,418 Dimensions: 81" L x 45" W x 52" H

Weight: 560 lbs



Thaw ground in 1/2 the time and reduce fuel costs by 50%!

DRYAIR's patented "Smart Thaw System" is standard in all greenthaw models. By reversing the fluid flow through the field loops means every square foot of ground sees the same amount of energy... giving you an almost perfect thaw pattern... and more importantly, saving you valuable time and reducing energy requirements by as much as 50%!

UNMATCHED TEMPERATURE CONTROL

The DRYAIR greenthaw system gives you almost perfect control over the temperature of your concrete pour. By adjusting the "Smart Thaw" 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.

OUTSTANDING COMBUSTION RELIABILITY

DRYAIR's patented CEC system (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 don't faze the DRYAIR greenthaw system... they hum right along!

GET MORE OUT OF YOUR GREENTHAW SYSTEM WITH DRYAIR ACCESSORIES

Need to heat, thaw and cure... all at the same time... with only one greenthaw system. Utilizing Dryair accessories you can do just that, see the back of the product catalog for more information on how our Heating Accessories can be used to maximize the BTU's in your greenthaw system to get your job done in less time and with less fuel cost.



200GTS

BTU/H: 212,800

Fuel Capacity: 80 US GAL Onboard Hose: Max 1,200 ft. Thaw: 1,800 ft² (std), 4,800 ft² (w/acc) Cure: 2,400 ft² (std), 7,200 ft² (w/acc)

Weight: 4,315 LBS

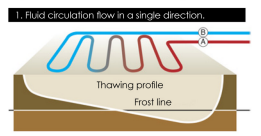
Dimensions: 122/166" L x 76" W x 92" H

Length with tow pole up/down



SMART THAW-FLOW REVERSER

Layout for one line heat exchanger



400GTS

BTU/H: 348,000

Fuel Capacity: 150 US GAL Onboard Hose: Max 3,000 ft.

Thaw: 4,500 ft² (std), 6,000 ft² (w/acc) Cure: 6,000 ft² (std), 14,000 ft² (w/acc)

Weight: 5,950 LBS

Dimensions: 188" L x 76" W x 98"



greenthaw

2. Fluid circulation flow using the "Smart Thaw System". B A C Thawing profile Frost line

A. Heat transfer fluid "supply" –180°F, 82°C

- B. Heat transfer fluid "return" 90°F, 32°C
- C. Smart Thaw System
- Thaw/cure hose loop normal flowThaw/cure hose loop reverse flow

650GTS

BTU/H: 620,200

Fuel Capacity: 250 US GAL Onboard Hose: Max 5,000 ft.

Thaw: 7,500 ft² (std), 11,200 ft² (w/acc) Cure: 10,000 ft² (std), 24,800 ft² (w/acc)

Weight: 6,996 LBS

Dimensions: 195" L x 94" W x 96" Gas version available to run LP or NG

900GTS FLEX

BTU/H: 896,000

Fuel Capacity: 270 US GAL Onboard Hose: Max 8,000 ft.

Thaw: 12,000 ft² (std), 16,000 ft² (w/acc) Cure: 16,000 ft² (std), 35,840 ft² (w/acc)

Weight: 11,200 LBS

Dimensions: 265" L x 93" W x 106" Gas version available to run LP or NG



Coverage for ground thawing and curing is shown as standard (std) and with accessories (w/acc). Standard indicates the coverage using only the hose that comes standard on the machine, with the hoses placed at DRYAIR's maximum hose spacing recommendation of 18" on center for thawing and 24" for curing. With accessories indicates additional hose is required to thaw or cure larger areas. Depending on the project, additional accessories such as remote manifolds or a booster pump may also be required to support the extra hose. Contact DRYAIR for more information.

Heating Accessories

HESF-1000

Tie into an existing low pressure steam source to deliver 1,000,000 BTU/H of heated glycol to a DRYAIR heating setup. Save thousands per month in fuel costs compared to traditional heating systems. Weight: 405 LBS

Dimensions: 47" L x 28" W x 75"



Plate Heat Exchanger

Used with CHU's to circulate fluid up to 70' above in high-rise heating applications. Provides a fluid distribution system totally separate from CHU for fluid heating. Dimensions: 52" L x 36" W x 33" H Weight: 500 lbs





Box 126, 400 Service Road St. Brieux, SK, SOK 3VO, Canada Toll Free: 1-888-750-1700

Tel: 306-275-4848 Fax: 306-275-4664

Web: www.dryair.ca

Mixing Booster

Dual Temperature Zones on 1 CHU. The loop from the CHU can go out at 180F for heating or thawing, the loop off the mixing booster can be dialed down to 70°F for example for concrete curing. Boost Flow. The mixing booster can also be used to boost flow up to 300 ft from CHU or another mixing booster. Dimensions: 50" L x 33" W x 25" H Weight: 150 lbs



Smart Thaw-Flow Reverser

Patented system reverses direction of flow through thaw/cure hoses at timed intervals to eliminate hot and cold zones and provide even heat across the entire hose pattern. Thaw ground in 1/2 the time with ½ the fuel. Cure concrete more evenly for a faster cure and stronger concrete. Standard in most greenthaw's, optional attachment for CHU's when thawing or curing.

Dimensions: 30" L x 19" W x 21" H

Weight: 75 lbs



HRV 4000/HRV 6000 Hose Reel

Powered hose reel holds up to 4,000' or 6000' of 5/8" hose. For use with CHU's for ground thawing or concrete curing applications or when additional hose is needed for greenthaws.

HRV 4000: 48" L x 42" W x 56" H - 2,025 lbs HRV 6000: 48" L x 56" W x 69" H - 3,000 lbs



Oil & Gas **Accessories**

HE250 EX – Explosion Proof Fan Coil

Output BTU/H - 250,000 BTU/H Dimensions: 42" L x 29" W x 32" H

Weight: 212 lbs



Mini Plate

Output BTU/H - 60,000 @ 400°F Water Dimensions: 32" L x 18" W x 5" H Weight: 37 lbs



Mega Plate

Output BTU/H - 270,000 @ 500F Water Dimensions: 4' W x 6' L x 5" H

Weight: 170 lbs



BHE-1M Bayonet Tank Heat Exchanger

Output BTU/H - 1,000,000 @ 500F Water Dimensions: 66" L x 30" W x 42" H Weight: 368 lbs



Stainless Steel Flex Pipe

Wrap pipes and valves for heating and frost prevention. Transfers 6 times the BTU's per foot compared to rubber hose. Can also be immersed in tanks for fluid heating.

