



What makes Dryair green?

- Releases minimal pollutants
- Equipment that conserves energy and manages loads
- GreenSpec listed and approved

Potential LEED Credits:

- EQ Credit 5 - Indoor Chemical and Pollutant Source Control
- EQ Credit 3.1 - Construction IAQ Management Plan: During Construction
- EQ Credit 3.2 - Construction IAQ Management Plan: Before Occupancy

This product is classified under the following categories:

- Builder Categories : Mechanical Systems/HVAC : Boilers and Accessories
- CSI Divisions : Mechanical : CSA# 15510 : Heating Boilers and Accessories
- Green Topics : Energy : Heating, Cooling and Ventilation : Heating Systems



For further information, contact your local distributor or Dryair Inc.



DRYAIR'S HYDRONIC CONSTRUCTION HEATER

The Dryair System uses a portable central heating plant and a low-pressure hydronic circulation system with remote heat exchangers to provide temporary, thermostatically controlled heat for construction areas.

The heating plant (individual models are fueled by propane, natural gas, or diesel / light oil) is located outdoors; no fumes, water vapor, or other combustion by-products are added to the conditioned space.

Eliminating the supplemental ventilation required for conventional construction heat sources can reduce heating fuel use by half.

Two sizes of powered heating exchangers (120v) deliver an average of 80,000 or 200,000 Btu/h.

Hose-type line heat exchangers transfer heat by conduction and radiation for ground thaw, frost prevention, and curing applications.

These systems may also provide total structure dryout in disaster or accident mitigation situations.



1095 N. Main Street, Bowling Green, Ohio, USA, 43402
 Tel: 1-866-354-8546, Fax: (419) 354-9706
 E-mail: dryair@dryair.us

606 Highway Drive, St.Brieux, SK., Canada, SOK 3V0
 Tel: 1-888-750-1700, Fax: (306) 275-4664
 E-mail: dryair@dryair.ca