

The Dryair Advantage

Safe operation!

Contractors can safely heat their project 24/7 - no open flames!

With low operating temperatures of 110 to 200°F (43 to 93°C), the danger of combustion inside the project structure is nil.

The water heater - the only fuel-burning component of the system - is located away from the project structure in its own enclosure.

A low-pressure fluid distribution system eliminates the chance of an explosion or line burst due to pressure build-up.

No special boiler certification is required for operation.

Low supervision!

DRYAIR "no-flame" heat exchangers automatically control temperature and fuel usage. This reduces the need for daily supervision - and is ideal for overnight and weekend work breaks.

Adds no toxic fumes!

By eliminating the need for supplemental ventilation, a building can typically be heated with half the BTU capacity... resulting in substantial energy savings.

Adds no moisture!

The DRYAIR system, being an indirect heat source, provides a dry heat supply. The result is quicker, more consistent curing of drywall, paint, concrete and the elimination of on-site ice and moisture build-up.

Energy efficient

By eliminating the need for supplemental ventilation, a building can typically be heated with half the BTU capacity - resulting in substantial energy savings.

Quiet operation

DRYAIR main unit and heat exchangers are very quiet!

Versatile heat delivery!

The DRYAIR system allows you to customize your approach for each project. Heat can be delivered safely and efficiently ... when and where required. And DRYAIR provides all the required components for heating, thawing, curing and drying projects.

Provides the optimum project application environment!

A DRYAIR system provides the ideal drying conditions for interior finish work with no delays!

- Allows for daily application of joint compound or finish texture to drywall.
- Minimizes expansion and contraction of wallboard.
- Reduces amount of downtime between finished drywall and paint application.
- Eliminates shading of paint caused by residue from open flame heaters.
- Allows better adhesion of caulking materials.
- Provides a drier surface for application of water-based carpet and tile adhesives, epoxy and urethane coatings and epoxy joint fillers.
- Reduces the chance of shrinkage at mitered joints in finish trim materials.

Improve project estimating!

Calculate your heating requirements and estimate total fuel and electrical costs - in a snap! DRYAIR specially developed computer software is a valuable tool for all project estimators.

Product training

Clear and concise PowerPoint presentation are available for contractor seminars.