

DRYAIR MAXCOIL™

FEATURES:

- Up to 60% more energy efficient over most indirect heaters
- No heat loss from large uninsulated air ducts
- Air recirculating results in maximum energy savings
- Thermostatically controlled
- Quick disconnect for separation of blower modules
- Sold as one or separately
- Top Hose Storage Container
- Includes 2 x 20" duct adaptors
- Caster Wheels
- Fork-lift Pocket
- Ideal for all construction and drying applications
- Fits through 36" doorway
- Safe Heat, No combustion inside building
- Can reach up to 70ft high (with optional extension reservoir)
- Ease of setup
- Highly Flexible use by separating each blower and place up to 200 ft apart



OUTPUT:

- 1,200,000 total BTU or
600,000 BTU per Blower

Assumes 50 deg. F. ambient air 200 deg. F. fluid temperatures Total

- Length 67"
- Width 34"
- Height 96" (single unit 50")
- Weight 1500lbs(680 KG)
or individual unit 750lbs(340KG)

BLOWER:

- 15,200 CFM total or
7600 per Blower
- 16 AMP
- Static Pressure (in.wc) 1.67
- 2 X 3 HP Motors
- 1750 RPM
- Continuous Duty

ELECTRICAL REQUIREMENTS:

- 2 X 230V x 30 AMP
- 1 ph