

MOISTURE CONTROL SERVICES

150 KW HEATER



ADVANTAGES

- Weather-tight construction for indoor or outdoor use.
- Light weight aluminum construction
- Low profile design.
- Quick access for easy maintenance.
- (95) °F temperature rise @ 5000 CFM.
- Modular design allows flexibility to be used in conjunction with dehumidifiers or high static blowers.
- Advanced electronic control system allows precise temperature control and eliminates broad swings during cycling.

FEATURES

Process Air: Will accept air flows from 2000 - 9000CFM.

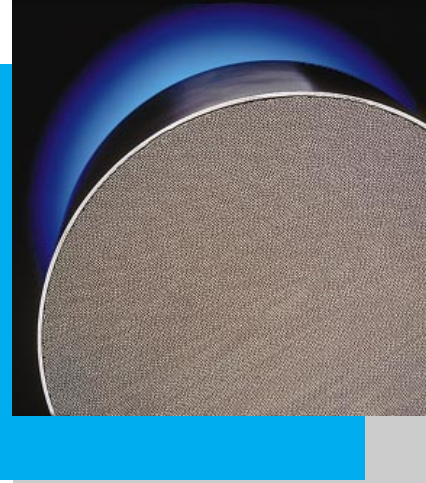
Four Stage Controls: Activate separate heater banks to add or delete energy as needed.

Thermostatically Controlled Outlet Temperature: Exiting thermostat is optional.

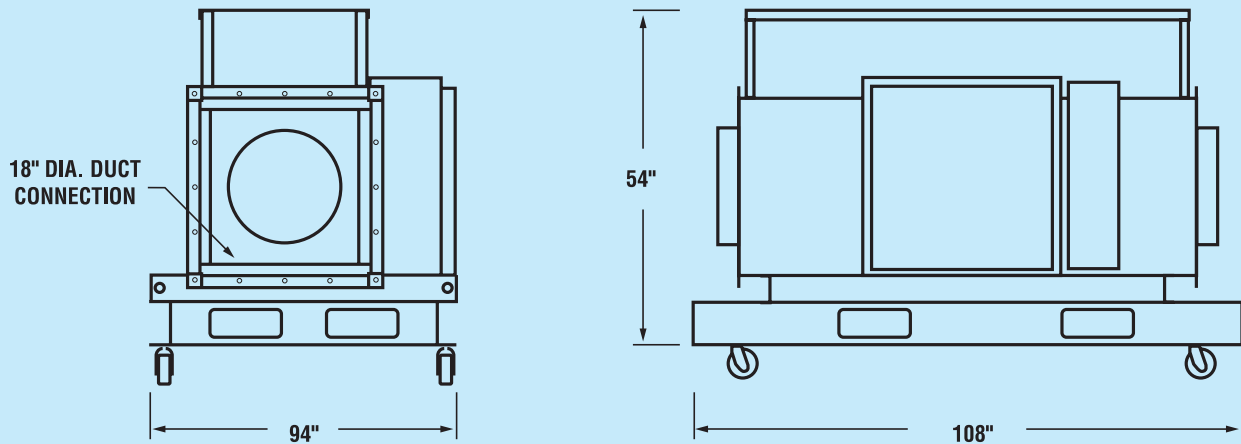
Four Way Fork Lift Pockets: Built into rugged steel skid with four lifting points, casters optional.

Heater Housing: Insulated and painted with durable air dry polyurethane paint. All welded Aluminum cabinet.

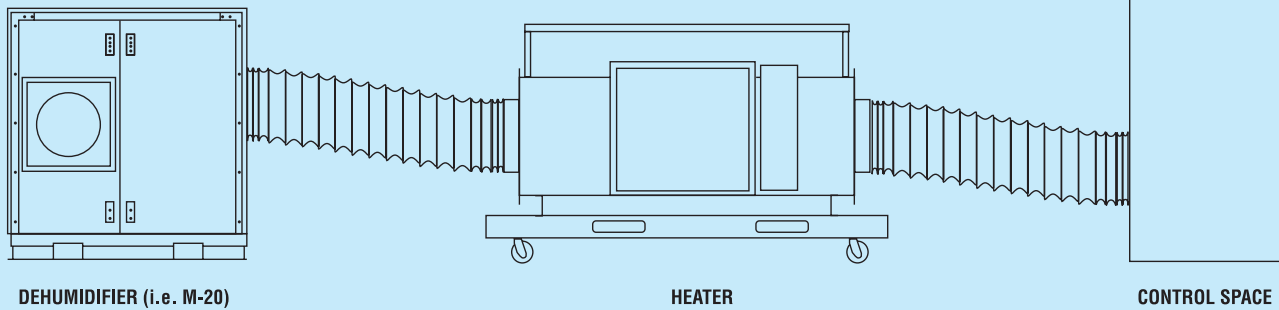
Cable Tray: Conveniently stores power cables on top of unit during transport.



150KW HEATER



TYPICAL INSTALLATION



TENT INSTALLATION



SPECIFICATIONS

- Maximum Dimensions: 108"L 94"W 54"H
- Maximum Weight: 1385#
- Power Requirements: 180 AMPS/460 Volts
- Generator Required: 200KW Min. for electric
- Fuel Required: 16g/hr diesel for electric
- Airflow: 2000 - 9000 scfm



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