



MODEL DGX GREENHECK MAKE-UP AIR UNIT

The 80/20 recirculation arrangement is recommended when the ventilation equipment provides the primary source of heating for the space. This is commonly found in large manufacturing or industrial facilities. All units selected with the recirculation option include:

- An integral filter section with outdoor air and mixing dampers. Up to 80% of the air from the space can be filtered and recirculated to combine with 20% outside air.
- The integral filter section includes built-in separation of outdoor and return airstreams to eliminate the possibility of contaminants from the recirculated air passing through the burner.
- Optional night setback sequences will allow the unit to satisfy the heating requirements of the space during unoccupied time periods. Airflow Control Strategies
- Modulating dampers with building static pressure control
- Modulating dampers with remote balancing potentiometer
- Modulating dampers controlled by a 2-10 VDC or 4-20 mA external signal
- Two position dampers controlled manually with a remote switch or time clock

- **DIRECT INDUSTRIAL AIR HEATER FOR INDUSTRIAL/ COMMERCIAL USE**
- **INDOOR OR OUTDOOR INSTALLATION**
- **MAX. BTU/HR. 1,232,610**
- **MIN. BTU/HR. 64,000**
- **LIMITED WARRANTY..... TOTAL PRODUCT PRICE ONLY: \$12,000.00**

Note: This unit has been stored in a secured area in the original shipping crate from the factory by Moore Heating. Brand new unit but it is taking up real estate so we are willing to let it go at our cost, OBO. Accessories for this unit are also on-hand that was ordered for the infamous Alexis “Luxury Condo” Building.

If you have any questions please contact:
Rob Merchant (sales manager): 907-529-4844 cell
Jacob Gordon (sales rep.): 907-222-8509 office