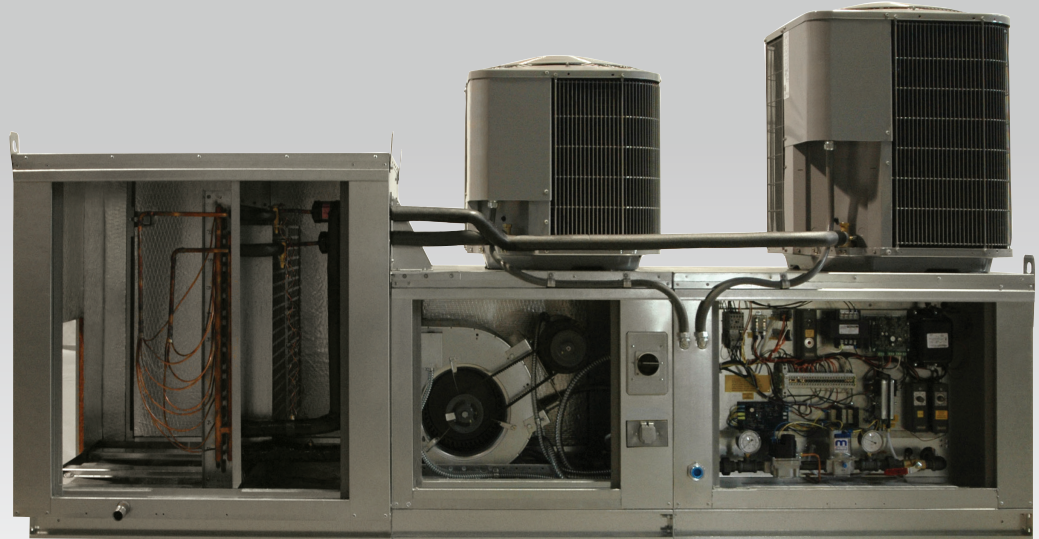


MODULAR PACKAGED UNIT

Featuring Direct-Fired Heat

"Different by Design"



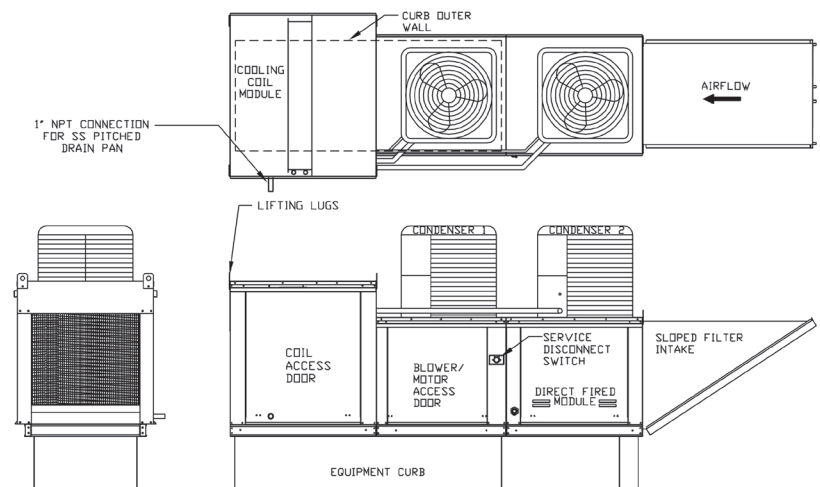
The Modular Packaged Unit by Grease Master is a factory packaged air conditioning and heating unit for 100% Outdoor Air (OA) applications. Units are ideal for tempering make-up air and are sized to operate between 360 to 600 CFM/ton of cooling.

The modular packaged cooling unit is optimized to work in conjunction with highly efficient make-up air delivery methods, such as the perforated supply plenum, and can include multiple cooling stages for greater efficiency. Units can be built with highly efficient direct fired heat, electric heat, or in cooling only configurations. The cooling unit can be used in conjunction with both electric and gas heat. The refrigerant used is environmentally friendly R-410A. The unit can have either a down or side discharge, depending on your application needs.

FEATURES & BENEFITS

- High Efficiency 14 SEER Condensers
- Integral Cooling Staged Thermostat
- Multiple Stages of Cooling for lower energy usage
- Pre-piped and Charged Refrigeration Circuits
- Assembled and shipped as one piece
- Cooling requires no additional roof footprint
- R-410A Refrigerant
- Integral Weather/Hail Guard
- Design allows for maximum airflow around the condensers
- Unit works with Demand Ventilation controls
- Thermal expansion valves allows coils to be used in applications with varying OA loads

Drawing shown with Cooling and Direct-Fired Heat.



GREASEMASTER

608 Matthews-Mint Hill Rd, Suite 105, Matthews, NC 28105 | p. 888.909.9233 | f. 704.844.8013 | w. www.greasemaster.com

