TECHNICAL GUIDE

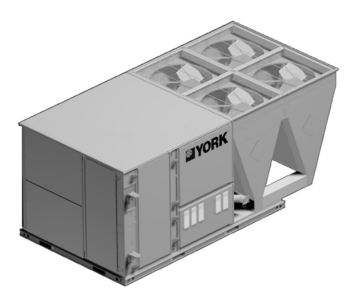


ULTRA HIGH EFFICIENCY SINGLE PACKAGE AIR CONDITIONERS AND SINGLE PACKAGE GAS/ELECTRIC UNITS

DJ 150

12-1/2 NOMINAL TONS

11.35 EER





DESCRIPTION

YORK[®] Predator[®] Magnum is a convertible single package unit with a common footprint cabinet and common roof curb for 12-1/2 ton models. All units have two compressors with independent refrigeration circuits to provide 2 stages of cooling. The units were designed for light commercial applications and can be easily installed on a roof curb, slab, or frame.

All Predator[®] Magnum units are self-contained and assembled on rigid full perimeter base rails allowing for 3-way forklift access and overhead rigging. Every unit is completely charged, wired, piped, and tested at the factory to provide a quick and easy field installation.

All units are convertible between side and down airflow. Independent economizer designs are used on side and down discharge applications, as well as all tonnage sizes.

Predator[®] Magnum units are available in the following configurations: cooling only, cooling with electric heat, and cooling with gas heat. Electric heaters are available as factory-installed options or field-installed accessories.

Tested in accordance with:









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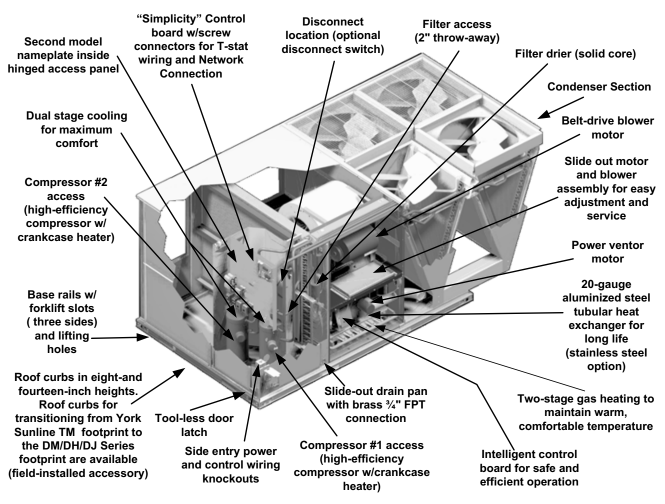


FIGURE 1 - PREDATOR[®] MAGNUM COMPONENT LOCATION

FEATURES

- High Efficiency High efficiency units are rated at 11.35 EER. Gas/electric units have electronic spark ignition and power vented combustion with steady state efficiencies of 80%. These efficiencies meet or exceed all legislated minimum levels and provide low operating costs.
- Service Friendly The Predator[®] Magnum incorporates a number of enhancements which improve serviceability.

The motor and blower slide out of the unit as a common assembly. This facilitates greater access to all the indoor airflow components, thus simplifying maintenance and adjustment. Service time is reduced through the use of hinged, toolless panels. Such panels provide access to frequently inspected components and areas, including the control box, compressors, filters, indoor motor & blower, and the heating section. The panels are screwed in place at the factory to prevent access by children or other unauthorized persons. It is recommended that the panels be secured with screws once service is complete.

Service windows have been placed in both condenser section walls. Rotation of the cover allows easy access to the condenser coils for cleaning or inspection. Both the unit control board and ignition control board utilize flash codes to aid in diagnosis of unit malfunctions. Unique alarm codes quickly identify the source of the unit alarm.

All units use the same standard filter size. This standardization removes any confusion on which filter sizes are needed for replacement.

The non-corrosive drain pan slides out of the unit to permit easy cleaning. The drain pan is accessed by removing the drain pan cover plate on the rear of the unit. Once the plate is removed, the drain pan slides out through the rear of the unit.

All Predator[®] Magnum units have a second model nameplate located inside the control access door. This is to prevent deterioration of the nameplate through weathering.

- Environmentally Aware For improved Indoor Air Quality, foil faced insulation is used exclusively throughout the units.
- Balanced Heating The Predator[®] Magnum offers "Ultimate Heating Comfort" with a balance between 1st and 2nd stage gas heating. The first stage of a gas heat Predator[®] Magnum unit provides 60% of the heating capacity. Balanced heating allows the unit to better maintain desired temperatures.
- **Convertible Airflow Design** The side duct openings are covered when they leave the factory. If a side supply/ return is desired, the installer simply removes the two side duct covers from the outside of the unit and installs them over the down shot openings. No panel cutting is required. Convertible airflow design allows maximum field flexibility and minimum inventory.
- System Protection Suction line freezestats are supplied on all units to protect against loss of charge and coil frosting when the economizer operates at low outdoor air temperatures while the compressors are running. Every unit has solid-core liquid line filter-driers and high and low-pressure switches. Internal compressor protection is standard on all compressors. Crankcase heaters are standard on reciprocating compressors. Scroll compressors do not require crankcase heaters. Phase monitors are standard on all units.
- Advanced Controls SimplicityTM control boards have standardized a number of features previously available only as options or by utilizing additional controls.
 - Low Ambient An integrated low-ambient control allows all units to operate in the cooling mode down to 0°F outdoor ambient without additional assistance. Optionally, the control board can be programmed to lockout the compressors when the outdoor air temperature is low or when free cooling is available.
 - Anti-Short Cycle Protection To aid compressor life, an anti-short cycle delay is incorporated into the standard controls. Compressor reliability is further ensured by programmable minimum run times. For

testing, the anti-short cycle delay can be temporarily overridden with the push of a button.

- **Fan Delays** Fan on and fan off delays are fully programmable. Furthermore, the heating and cooling fan delay times are independent of one another. All units are programmed with default values based upon their configuration of cooling and heat.
- Safety Monitoring The control board monitors the high and low-pressure switches, the freezestats, the gas valve, if applicable, and the temperature limit switch on gas and electric heat units. The unit control board will alarm on ignition failures, compressor lockouts and repeated limit switch trips.
- Nuisance Trip Protection and Strikes To prevent nuisance trouble calls, the control board uses a "three times, you're out" philosophy. The high and low-pressure switches and the freezestats must trip three times within two hours before the unit control board will lock out the associated compressor.
- On Board Diagnostics Each alarm will energize a trouble light on the thermostat, if so equipped, and flash an alarm code on the control board LED. Each high and low-pressure switch alarm as well as each freezestat alarm has its own flash code. The control board saves the five most recent alarms in memory, and these alarms can be reviewed at any time. Alarms and programmed values are retained through the loss of power.
- **Reliable** From the beginning All units undergo computer automated testing before they leave the factory. Units are tested for refrigerant charge and pressure, unit amperage, and 100% functionality. For the long term – All Predator[®] units are painted with a long lasting, powder paint that stands up over the life of the unit. The paint used has been proven by a 750 hour salt spray test.
- **Flexible Placement** All models and configurations share the same cabinet/footprint and thus the same roof curb. You have the flexibility to set one curb and choose the correct tonnage size and heating option after the internal loads have been determined.

To further simplify planning and installation, Predator[®] Magnum cabinets are designed to fit your roof. With the optional roof curb, the unit ductwork is designed to fit around 24" on-center joists or between 48" on-center joists.

The drain pan can be rotated to drain to either the front or the rear of the unit. Additionally, the drain pan can be fitted to drain through the roof curb. As it is sometimes difficult to have a level installation, the drain pan features a generous slope to ensure proper drainage.

Full Perimeter Base Rails – The permanently attached base rails provide a solid foundation for the entire unit and protect the unit during shipment. The rails offer forklift access from 3 sides, and rigging holes are available so that an overhead crane can be used to place the units on a roof.

 Easy Installation – Gas and electric utility knockouts are supplied in the unit underside as well as the side of the unit. A clearly identified location is provided to mount a field supplied electrical disconnect switch. Utility connections can be made quickly and with a minimum amount of field labor.

All units are shipped with 2" throw-away filters installed.

- Wide Range of Indoor Airflows All indoor fan motors are belt-drive type providing maximum flexibility to handle most airflow requirements. For high static applications, factory installed alternate indoor fan motors are available. With the optional indoor fan motor, all units can supply nominal airflow at a minimum of 1.5" ESP.
- Warranty All models include a 1-year limited warranty on the complete unit. Compressors and electric heater elements each carry a 5-year warranty. Aluminized steel and stainless steel tubular heat exchangers carry a 10year warranty.

FACTORY INSTALLED OPTIONS

YORK[®] offers several equipment options factory installed, for the Predator[®] Magnum line.

- Downflow Economizer (With barometric relief) The economizer is provided with a single enthalpy input. The economizer is 2% low leakage type, and is shipped installed and wired. The installer needs only to assemble and mount the outdoor air hood (Provided). The economizer has spring return, fully modulating damper actuators and is capable of introducing up to 100% outdoor air. As the outdoor air intake dampers open, the return air dampers close. The changeover from mechanical refrigeration to economizer operation is regulated by the standard single enthalpy input. There is an optional input dual dry bulb available. To meet regulated air standards, the economizer control accepts an optional CO2 input for demand ventilation. With single enthalpy input, the economizer control monitors outdoor air. The dual enthalpy kit provides a second input used to monitor the return air. With a dual input kit installed, the economizer control compares the values of the two enthalpy or temperature inputs and positions the dampers to provide the maximum efficiency possible.
- Horizontal Economizer (Without barometric relief) -All features of the downflow economizer exist except you must order the duct mount barometric relief separately. You must order a 1EH0408 if you are installing a power exhaust. You can order a 1RD0411 Barometric Relief for horizontal flow economizers only.
- BAS Ready Economizer -(With barometric relief) -The economizer is provided with a Belimo actuator that requires a 0-10V DC input from an external source (i.e., field installed building automation system controller).
 Power exhaust options are available. The economizer is 2% low leakage type with spring return and fully modulating dampers capable of introducing up to 100% outside air. Also include 2" pleated filters.

- Slab Economizer for Energy Recovery Ventilators-(With barometric relief and Fresh Air Hood) - The economizer is provided with a single enthalpy input. The economizer is 2% low leakage type, and is shipped installed and wired. The economizer has spring return, fully modulating damper actuators and is capable of introducing up to 100% outdoor air. As the outdoor air intake dampers open, the return air dampers close. The changeover from mechanical refrigeration to economizer operation is regulated by the standard single enthalpy input. There is an optional input dual dry bulb available. To meet regulated air standards, the economizer control accepts an optional CO₂ input for demand ventilation. With single enthalpy input, the economizer control monitors outdoor air. The dual enthalpy kit provides a second input used to monitor the return air. With a dual input kit installed, the economizer control compares the values of the two enthalpy or temperature inputs and positions the dampers to provide the maximum efficiency possible.
- Power Exhaust (Downflow only) This accessory installs in the unit with a down flow economizer.
- Motorized Outdoor Air Damper The motorized outdoor air damper includes a slide-in/plug-in damper assembly with an outdoor air hood and filters. The outdoor air dampers open to the preset position when the indoor fan motor is energized. The damper has a range of 0% to 100% outdoor air entry. Factory installed option or field installed accessory.
- Alternate Indoor Blower Motor For applications with high static restrictions, units are offered with optional indoor motors that provide higher static output and/or higher airflow, depending upon the installer's needs.
- Aluminized Steel Gas Heat Exchanger For applications in non-corrosive environments.
- Stainless Steel Gas Heat Exchanger For applications in corrosive environments, this option provides a full stainless steel heat exchanger assembly.
- Stainless Steel Drain Pan An optional rust-proof stainless steel drain pan is available to provide years of trouble-free operation in corrosive environments.
- Electric Heaters The electric heaters range from 18kW to 54kW and are available in all the voltage options of the base units. All heaters are dual staged. All heaters are intended for single point power supply.
- **Disconnect Switch** For gas heat units and cooling units with electric heat, an HACR breaker sized to the unit is provided. For cooling only units, a switch sized to the largest electric heat available for the particular unit is provided. Factory installed option only.
- Convenience Outlet (Non-Powered/Powered) This
 option locates a 120V single-phase GFCI outlet with
 cover, on the corner of the unit housing adjacent to the
 compressors. The "Non-powered" option requires the
 installer to provide the 120V single-phase power source
 and wiring. The "Powered" option is powered by a step down transformer in the unit. Factory installed option only.

- Smoke Detectors The smoke detectors stop operation of the unit by interrupting power to the control board if smoke is detected within the air compartment. Available for both the supply and/or return air.
- Phase Monitors Designed to prevent unit damage. The phase monitor will shut the unit down in an out-of phase condition. (Standard on units with Scroll Compressors.)
- **Coil Guard** Customers can purchase a coil guard kit to protect the condenser coil from damage. Additionally, this kit stops animals and foreign objects from entering the space between the inner condenser coil and the main cabinet. This is not a hail guard kit.
- **Dirty Filter Switch** This kit includes a differential pressure switch that energizes the fault light on the unit thermostat, indicating that there is an abnormally high pressure drop across the filters. Factory installed option or field installed accessory.
- Technicoat Condenser Coils The condenser coils are coated with a phenolic coating for protection against corrosion due to harsh environments.
- Technicoat Evaporator Coil The evaporator coils are coated with a phenolic coating for protection against corrosion due to harsh environments.
- BAS Building Automation System Controls Simplicity[™] Intelli-Comfort[™] Control - The York® Simplicity[™] Intelli-Comfort[™] control is factory installed. It includes a supply air sensor, a return air sensor, and an outside air sensor. There are provisions for a field installed dirty filter indicator switch, an air-proving switch, an Outside Air Humidity sensor, a Return Air Humidity sensor, an Inside IAQ sensor, and an Outside Air IAQ sensor. Construction mode operation, 365-day real time clock with 7 day programming plus holiday scheduling is built-in. Two different modes of demand ventilation are achieved through the Intelli-Comfort[™] using CO₂ sensors. It uses an inside CO₂ sensor to perform Demand Ventilation. It can also use an Outside CO₂ sensor to perform Differential Demand Ventilation. It uses a Patented Comfort Ventilation algorithm to provide comfortable ventilation air temperature. The patented economizer-loading algorithm will protect the equipment when harsh operating conditions exist. Humidity in the occupied space or return duct can be monitored and controlled via humidity sensors and the on-board connection for hot gas re-heat system. It uses the Intelli-Start[™] algorithm to maximize energy savings by recovering the building from the Unoccupied Setpoints to the Occupied Setpoints just in time for the Occupied Time Period to begin. The Simplicity[™] Intelli-Comfort[™] balances space temperature, ventilation air temperature, CO₂ and humidity for ultimate comfort.

Simplicity[™] Intelli-Comfort[™] with ModLINC

Control - The York® Simplicity[™] Intelli-Comfort[™] with ModLINC control is factory installed. It includes all the features of the Intelli-Comfort[™] control with an additional control to translate communications from MODBUS to the BACnet MSTP protocol.

- **Novar® BAS Control -** The Novar® ETC-3 building automation system controller is factory installed. Incudes supply air sensor, return air sensor, dirty filter indicator switch, and air proving switch.
- Johnson Controls BAS Control The Johnson Control YK-UNT-1126 building automation system controller is factory installed. Includes supply air sensor, return air sensor, dirty filter indicator switch, and air proving switch.
- **CPC BAS Control** The Computer Process Controls Model 810-3060 ARTC Advanced Rooftop building automation system controller is factory installed. Includes supply air sensor, return air sensor, dirty filter indicator switch and air proving switch.
- Honeywell BAS Control The Honeywell W7750C building automation system controller is factory installed. Includes air supply sensor, return air sensor, dirty filter indicator switch, and air proving switch.

FIELD INSTALLED ACCESSORIES

YORK[®] offers several equipment accessories for field installation, for the Predator[®] Magnum line.

- Downflow Economizer (With barometric relief) The • economizer is provided with a single enthalpy input. The economizer is 2% low leakage type. The economizer has spring return, fully modulating damper actuators and is capable of introducing up to 100% outdoor air. As the outdoor air intake dampers open, the return air dampers close. The changeover from mechanical refrigeration to economizer operation is regulated by the standard single enthalpy input. There is an optional input dual dry bulb available. To meet regulated air standards, the economizer control accepts an optional CO₂ input for demand ventilation. With single enthalpy input, the economizer control monitors outdoor air. The dual enthalpy kit provides a second input used to monitor the return air. With a dual input kit installed, the economizer control compares the values of the two enthalpy or temperature inputs and positions the dampers to provide the maximum efficiency possible
 - Horizontal Economizer (Without barometric relief) -All features of the downflow economizer exist except you must order the duct mount barometric relief separately.
 You must order a 1EH0408 if you are installing a power exhaust. You can order a 1RD0411 Barometric Relief for horizontal flow economizer.

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Slab Economizer for Energy Recovery Ventilator-(Without barometric relief or Fresh Air Hood) - The economizer is provided with a single enthalpy input. The economizer is 2% low leakage type. The economizer has spring return, fully modulating damper actuators and is capable of introducing up to 100% outdoor air. As the outdoor air intake dampers open, the return air dampers close. The changeover from mechanical refrigeration to economizer operation is regulated by the standard single enthalpy input. There is an optional input dual dry bulb available. To meet regulated air standards, the economizer control accepts an optional CO_2 input for demand ventilation. With single enthalpy input, the economizer control monitors outdoor air. The dual enthalpy kit provides a second input used to monitor the return air. With a dual input kit installed, the economizer control compares the values of the two enthalpy or temperature inputs and positions the dampers to provide the maximum efficiency possible.

You can order 1EH0409 Barometric Relief/FA Hood for field installations without an ERV.

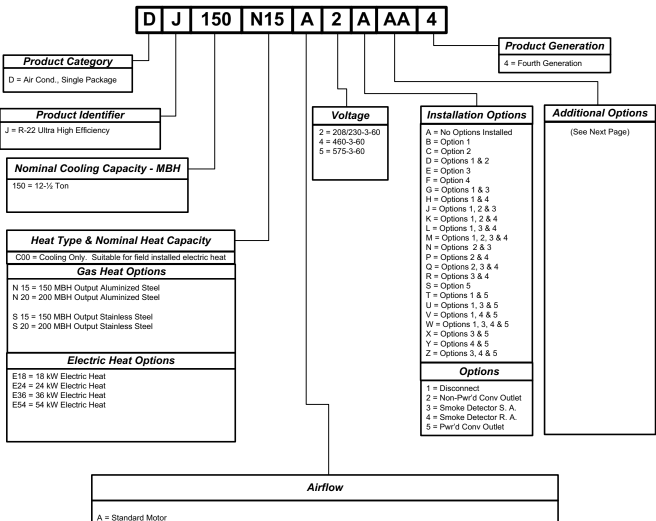
- Dual Enthalpy Control, Accessory This kit contains the required components to convert a single enthalpy economizer to dual enthalpy.
- Barometric Relief Damper Zero to 100% capacity barometric relief dampers for use with horizontal flow, or field installed slab economizers.
- Power Exhaust This accessory installs in the unit with a down flow economizer. Power exhaust plugs into the connector in the unit bulkhead. You must purchase 1EH0408 barometric relief when applying to a horizontal flow application.
- Manual Outdoor Air Damper Like the motorized outdoor air damper, each manual outdoor air damper includes a slide-in damper assembly with an outdoor air hood and filters. Customers have a choice of dampers with ranges of 0% to 100% or 0% to 35% outdoor air entry.
- Motorized Outdoor Air Damper The motorized outdoor air damper includes a slide-in/plug-in damper assembly with an outdoor air hood and filters. The outdoor air dampers open to the preset position when the indoor fan motor is energized. The damper has a range of 0% to 100% outdoor air entry. Factory installed option or field installed accessory.
- Smoke Detectors The smoke detectors stop operation of the unit by interrupting power to the control board if smoke is detected within the air compartment.
- CO₂ Sensor Senses CO₂ levels and automatically overrides the economizer when levels rise above the preset limits.
- **Dirty Filter Switch** This kit includes a differential pressure switch that energizes the fault light on the unit thermostat, indicating that there is an abnormally high pressure drop across the filters.
- Coil Guard Field installed decorative wire coil guard.
- Hail Guard This kit includes a sloped hood which installs over the outside condenser coil and prevents damage to the coil fins from hail strikes. Field installed accessory only.
- Flue Exhaust Extension Kit In locations with wind or weather conditions which may interfere with proper exhausting of furnace combustion products, this kit can be installed to prevent the flue exhaust from entering nearby fresh air intakes.

- -60°F Gas Heat Kit For installations which require gas heat units to perform in low ambient temperatures, a gas section heating kit is available. This kit provides electric heat in the gas heat controls section to ensure the gas valve and controls will continue to function properly at extremely low temperatures.
- Gas Heat High Altitude Kit This kit converts a gas heat unit to operate at high altitudes, 2,000 to 6,000 feet. Conversion kits are available for natural gas and propane.
- Gas Heat Propane Conversion Kit This kit converts a gas-fired heater from natural gas to propane. It contains the main burner orifices and gas valve replacement springs.
- Gas Piping Kit Contains pipe nipples, fittings and gas cock required for gas supply connection with external shut off.
- Electric Heaters The electric heaters range from 18 kW to 54kW and are available in all the voltage options of the base units. All heaters are dual staged. Cooling units include an adapter panel for easy installation of the electric heaters. Necessary hardware and connectors are included with the heaters. All heaters are intended for single point power supply.
- Low Limit / Compressor Lockout Kit
 - Compressor Lockout (CLO): To prevent mechanical (compressorized) operation of the unit during cold outdoor conditions where there is a risk of returning liquid refrigerant back to the compressors.
 - 2. Low Limit Control (LLC): To prevent the supply air from dropping below a specified setpoint by utilizing the units first stage heating means when there is a demand for cooling during cold outside conditions.
- Metal Frame Filter Kit Metal frame with polyester filter medium.
- Permanent Filters Permanent filters are available.
- **Roof Curbs** The roof curbs have insulated decks and are shipped disassembled The roof curbs are available in 8" and 14" heights. For applications with security concerns, burglar bars are available for the duct openings of the roof curbs.
- Roof Curb Transition Single Piece Adapter (10" High) -Roof curbs for transitioning from Sunline[™] units to Predator[®] Magnum. Fits 7.5 to 12.5 Sunline[™] roof curbs only.
- **Burglar Bars** Mount in the supply and return openings to prevent entry into the duct work.
- **Thermostat** The units are designed to operate with 24volt electronic and electro-mechanical thermostats. All units (with or without an economizer) operate with twostage heat/two-stage cool or two-stage cooling only thermostats, depending upon unit configuration.

TABLE 1: ACCESSORIES

Part Number	Description	Weight
1RC0470	Roof Curb, 8" Height	-
1RC0471	Roof Curb, 14" Height	-
1RC0472	Roof Curb, Transition (7.5 T through 12.5 T)	-
1BD0408	Burglar Bars, Downflow	-
2TP04521825	Electric Heat 18kW 230V	-
2TP04522425	Electric Heat 24kW 230V	-
2TP04523625	Electric Heat 36kW 230V	-
2TP04525425	Electric Heat 54kW 230V	-
2TP04521846	Electric Heat 18kW 460V	-
2TP04522446	Electric Heat 24kW 460V	-
2TP04523646	Electric Heat 36kW 460V	-
2TP04525446	Electric Heat 54kW 460V	-
2TP04521858	Electric Heat 18kW 575V	-
2TP04522458	Electric Heat 24kW 575V	-
2TP04523658	Electric Heat 36kW 575V	-
2TP04525458	Electric Heat 54kW 575V	-
1FA0411	Manual Outside Air Damper 0-35%, Downflow (Incl. Hood, Damper & Filters, No Barometric Relief)	-
1FA0412	Manual Outside Air Damper 0-100%, Downflow (Incl. Hood, Damper & Filters, No Barometric Relief)	-
2MD04702724	Motorized Damper, Downflow (Incl. Hood, Damper & Filter, no Barometric Relief)	-
2MD04703324	Motorized Damper, Horizontal (Incl. Hood, Damper & Filter, no Barometric Relief)	
2EE04705024	Economizer, Downflow (Incl. Barometric Relief & All Hoods)	124 lbs.
2EE04705124	Economizer, Horizontal (Incl. Dampers & Hoods, no Barometric Relief)	97 lbs.
2EE04705224	Economizer, Slab, Downflow (Incl. Dampers only no Hoods or Barometric Relief)	
2PE04703225	Power Exhaust, Downflow, 230V (For Units with Economizer only)	-
2PE04703246	Power Exhaust, Downflow, 460V (For Units with Economizer only)	-
2PE04703258	Power Exhaust, Downflow, 580V (For Units with Economizer only)	-
2EC04700924	Dual Enthalpy Control (Use with Single Enthalpy Economizer)	-
1EH0407	Hood Kit, Downflow Economizer (Included with all Downflow Economizers)	
IRD0411	Barometric Relief Kit, Ductmount for Horizontal Application (Incl. Damper & Hood)	
1EH0408	Barometric Relief Kit, Ductmount for Horizontal Application w/Power Exhaust (Incl. Damper & Hood)	25 lbs.
1EH0409	Barometric Relief / Hood Kit, for Field Installed Slab Econ. w/o ERV (Incl. Barometric Relief & FA Hood)	-
2AQ04700424	CO2 Detector Unit Mount	-
2AQ04700324	CO2 Detector Space Mount	-
2SD04700424	Smoke Detector, Supply or Return (Return Not Available with Horizontal Economizer)	-
2MK04700624	Low Limit / Compressor Lockout Kit	
1CG0424	Coil Guard (Electric & HP models)	-
1CG0425	Coil Guard (Gas / Electric models)	-
IHG0411	Hail Guard Kit	-
IGP0404	Gas Piping Kit	-
INP0441	Propane Conversion Kit	-
1HA0442	High Altitude Kit for Natural Gas	-
IHA0443	High Altitude Kit for Propane	-
IFE0411	Flue Exhaust Extension Kit	-
2BC04700106	Gas Heat Kit, -60 deg F, 230V	-
2BC04700151	Gas Heat Kit, -60 deg F, 460V	-
2BC04700154	Gas Heat Kit, -60 deg F, 575V	-
1FL0402	Permanent Filter Kit	-
2DF0401	Dirty Filter Switch	-
1FF0410	Filter Frame Kit, Metal	-

NOMENCLATURE



12¹/₂ Ton Predator Model Number Nomenclature

- B = Standard Motor/Economizer/Barometric Relief (Downflow only) C = Standard Motor/Economizer/Power Exhaust (Downflow only)
- D = Standard Motor/Motorized Damper (Downflow only) E = Standard Motor/Horizontal Economizer (No Barometric Relief)
- F = Standard Motor/Slab Economizer/Power Exhaust (Downflow only)
- G = Standard Motor/Slab Economizer/Barometric Relief (Downflow only)
- L = Standard Motor/BAS Ready Econ (NoBASController)/Barometric Relief w/2" Pleated Filters (Downflow only) M = Standard Motor/BAS Ready Econ (NoBASController)/Power Exhaust w/2" Pleated Filters (Downflow only)
- N = High Static Motor
- P = High Static Motor/Economizer/Barometric Relief (Downflow only)
- Q = High Static Motor/Economizer/Power Exhaust (Downflow only)
- R = High Static Motor/Motorized Damper (Downflow only)
- S = High Static Motor/Horizontal Economizer (No Barometric Relief)
- T = High Static Motor/Slab Economizer/Power Exhaust (Downflow only) U =High Static Motor/Slab Economizer/Barometric Relief (Downflow only)
- Y = High Static Motor/BAS Ready Econ (NoBASController)/Barometric Relief w/2" Pleated Filters (Downflow only) Z = High Static Motor/BAS Ready Econ (NoBASController)/Power Exhaust w/2" Pleated Filters (Downflow only)

NOMENCLATURE ADDITIONAL OPTIONS:

AA None Phase Monitor AC Carl Quard AC Carl		Additional Options
AB Phase Monitor AD Dirty Filter Switch AD Dirty Filter Switch AF Phase Monitor & Coll Quard AF Phase Monitor & Coll Guard & Dirty Filter Switch AC Cal Guard & Dirty Filter Switch AC SD Dirah Pan AS SD Dirah Pan AS SD Dirah Pan & Filter Switch AS SD Dirah Pan & Coll Guard & Dirty Filter Switch AS SD Dirah Pan & Coll Guard & Dirty Filter Switch AS SD Dirah Pan & Coll Guard & Dirty Filter Switch AS SD Train Pan & Coll Guard & Dirty Filter Switch AS Dirah Pan & Coll Guard & Dirty Filter Switch CPC Controller, DFS, AFS & Coll Guard CPC Controller, DFS, AFS & Coll Guard CPC Controller, DFS, AFS & Technicoat Cond. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Cond. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Cond. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Evap. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Evap. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Evap. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Evap. Coll & Coll Guard CPC Controller, DFS, AFS & Technicoat Evap. Co	٨٨	
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 CR CPC Controller, DFS, APS, Technicoat Evap. & Cond Coils, Phase Monitor, & Coil Guard CPC Controller, DFS, APS, SS Drain Pan CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil CW CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils Johnson UNT Controller, DFS, APS & Phase Monitor Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil, Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coid Coils, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard Johnson UNT Controller, DFS, APS,		
 CS CPC Controller, DFS, APS, SS Drain Pan, CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils CU CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil CW CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CX CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CX CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CX CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils J Johnson UNT Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils J Johnson UNT Controller, DFS, APS & Phase Monitor JD Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard J Johnson UNT Controller, DFS, APS, Technicoat		
 CT CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, & Coil Guard CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Cvap Coil CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil CW CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils Johnson UNT Controller, DFS, APS & Phase Monitor, Coil Guard Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS, SS Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, Phase Monitor Johnson UNT		
 CU CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil CW CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CX CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils JA Johnson UNT Controller, DFS, APS, SS Drain Pan, Phase Monitor JG Johnson UNT Controller, DFS, APS, SS Pase Manitor JC Johnson UNT Controller, DFS, APS, SA S, APS, APS & Mase Monitor JJ Johnson UNT Controller, DFS, APS, SA S, Coil Guard JJ Johnson UNT Controller, DFS, APS, APS & Technicoat Cond. Coil JF Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil J Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Guard JA Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coid Coils J Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coid Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coid Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coid Coils Johnson UNT Controller, DFS, APS, Storain Pan, A Technicoat Coil Guard Johnson UNT Controller,		
 CV CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils Johnson UNT Controller, DFS, APS & Phase Monitor Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor, & Coil Guard Johnson UNT Controller, DFS,		
 CPC Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils JA Johnson UNT Controller with Dirty Filter Switch & Air Proving Switch JJohnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Coil Guard JD Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JJE Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JJE Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JJF Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJH Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor JL Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Guard JN Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JD Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JJ Johnson UNT Controller, DFS, APS, SD Train Pan JT Johnson UNT Controller, DFS, APS, SD Train Pan, & Technicoat Cord Coils 		
 CX CPC Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils JA Johnson UNT Controller, DFS, APS & Phase Monitor Johnson UNT Controller, DFS, APS & Phase Monitor JD Johnson UNT Controller, DFS, APS & Coil Guard JJ Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JF Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JF Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil JK Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor JL Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS & Technicoat Evap. Coil, & Coil Guard JN Johnson UNT Controller, DFS, APS & Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS & Technicoat Evap. & Cond Coils, & Phase Monitor JJ Johnson UNT Controller, DFS, APS & Technicoat Evap. & Cond Coils, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, SD Tain Pan, Phase Monitor, & Coil Guard JJ Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil <li< th=""><th></th><th></th></li<>		
 JA Johnson UNT Controller with Dirty Filter Switch & Air Proving Switch Johnson UNT Controller, DFS, APS & Phase Monitor JC Johnson UNT Controller, DFS, APS & Coil Guard JD Johnson UNT Controller, DFS, APS & Coil Guard JJ Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JF Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils JP Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils JP Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JR Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Sc Drain Pan, Phase Monitor, & Coil Guard JJ Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils JV Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JV Johnson		
 Johnson UNT Controller, DFS, APS & Phase Monitor Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JS Johnson UNT Controller, DFS, APS, S Drain Pan, Phase Monitor, & Coil Guard JU Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils JJ Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Coil Guard JOhnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils JJ Jo		
 Johnson UNT Controller, DFS, APS & Coil Guard Johnson UNT Controller, DFS, APS, Phase Monitor, & Coil Guard Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. & Coil Coils JD Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils JD Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JR Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JR Johnson UNT Controller, DFS, APS, SS Drain Pan JT Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils JOhnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil Johnson UNT Controller, DFS, APS, SS Drain Pan		
 Johnson UNT Controller, DFS, APS, Phase Monitor, & Coil Guard Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JH Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard JM Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard JD Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils JP Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JR Johnson UNT Controller, DFS, APS, SD Tein Pan JT Johnson UNT Controller, DFS, APS, SD Tein Pan, & Technicoat Cond Coils JV Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil 		
 Je Johnson UNT Controller, DFS, APS & Technicoat Cond. Coil JF Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor JG Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard JH Johnson UNT Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil JK Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor JL Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJK Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJK Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard JJ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils JP Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor JQ Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JR Johnson UNT Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard JS Johnson UNT Controller, DFS, APS, SS Drain Pan JT Johnson UNT Controller, DFS, APS, SS Drain Pan, Phase Monitor, & Coil Guard JU Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils JV Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JV Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JV Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil JW Johnson UNT Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils JX Johnson UNT		
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JX Johnson UNT Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils		
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HA Honeywell Excel 10 Controller with Dirty Filter Switch & Air Proving Switch		
	HA	Honeywell Excel 10 Controller with Dirty Filter Switch & Air Proving Switch

	Additional Options
	1
	Honeywell Excel 10 Controller, DFS, APS & Phase Monitor
	Honeywell Excel 10 Controller, DFS, APS & Coil Guard
	Honeywell Excel 10 Controller, DFS, APS, Phase Monitor, & Coil Guard
	Honeywell Excel 10 Controller, DFS, APS & Technicoat Cond. Coil
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard Honeywell Excel 10 Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor, & Coil Guard
	Honeywell Excel 10 Controller, DFS, AFS, Technicoat Cond. Coll, Friase Monitol, & Coll Guard Honeywell Excel 10 Controller, DFS, AFS & Technicoat Evap. Coil
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. Coll Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. Coll, & Phase Monitor
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. Coil, & Chil Guard
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard
	Honeywell Excel 10 Controller, DFS, APS & Technicoat Evap. & Cond Coils
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard
	Honeywell Excel 10 Controller, DFS, APS, Technicoat Evap. & Cond Coils, Phase Monitor, & Coil Guard
	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan
	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan, Phase Monitor, & Coil Guard
HU	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan, & Technicoat Cond Coils
ΗV	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan, & Technicoat Evap Coil
HW	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan, & Technicoat Evap and Cond Coils
ΗX	Honeywell Excel 10 Controller, DFS, APS, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils
	Intelli-Comfort w/ModLINC Controller
	Intelli-Comfort w/ModLINC Controller, & Phase Monitor
	Intelli-Comfort w/ModLINC Controller, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, Phase Monitor, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, & Technicoat Cond. Coil
	Intelli-Comfort w/ModLINC Controller, Technicoat Cond. Coil, & Phase Monitor
	Intelli-Comfort w/ModLINC Controller, Technicoat Cond. Coil, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, Technicoat Cond. Coil, Phase Monitor, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, & Technicoat Evap. Coil
	Intelli-Comfort w/ModLINC Controller, Technicoat Evap. Coil, & Phase Monitor
	Intelli-Comfort w/ModLINC Controller, Technicoat Evap. Coil, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, Technicoat Evap. Coil, Phase Monitor, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, & Technicoat Evap. & Cond Coils Intelli-Comfort w/ModLINC Controller, Technicoat Evap. & Cond Coils, & Phase Monitor
	Intelli-Comfort w/ModeLINC Controller, Technicoat Evap. & Cond Coils, & Criase Monitor
	Intelli-Comfort w/ModelINC Controller, Technicoat Evap. & Cond Coils, Phase Monitor, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, SS Drain Pan
	Intelli-Comfort w/ModLINC Controller, SS Drain Pan, Phase Monitor, & Coil Guard
	Intelli-Comfort w/ModLINC Controller, SS Drain Pan, & Technicoat Cond Coils
-	Intelli-Comfort w/ModLINC Controller, SS Drain Pan, & Technicoat Evap Coil
	Intelli-Comfort w/ModLINC Controller, SS Drain Pan, & Technicoat Evap and Cond Coils
	Intelli-Comfort w/ModLINC Controller, SS Drain Pan, Phase Monitor, Coil Guard, & Technicoat Evap and Cond Coils
	Novar ETC-3 Controller with Dirty Filter Switch & Air Proving Switch
	Novar ETC-3 Controller, DFS, APS & Phase Monitor
	Novar ETC-3 Controller, DFS, APS & Coil Guard
	Novar ETC-3 Controller, DFS, APS, Phase Monitor, & Coil Guard
	Novar ETC-3 Controller, DFS, APS & Technicoat Cond. Coil
NF	Novar ETC-3 Controller, DFS, APS, Technicoat Cond. Coil, & Phase Monitor
NG	Novar ETC-3 Controller, DFS, APS, Technicoat Cond. Coil, & Coil Guard
NH	Novar ETC-3 Controller, DFS, APS, Technicoat Cond. Coil, Phase Monitor, & Coil Guard
	Novar ETC-3 Controller, DFS, APS & Technicoat Evap. Coil
	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. Coil, & Phase Monitor
	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. Coil, & Coil Guard
	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. Coil, Phase Monitor, & Coil Guard
	Novar ETC-3 Controller, DFS, APS & Technicoat Evap. & Cond Coils
	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Phase Monitor
	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. & Cond Coils, & Coil Guard
NR	Novar ETC-3 Controller, DFS, APS, Technicoat Evap. & Cond Coils, Phase Monitor, & Coil Guard

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TZ Technicoat Evaporator & Condenser Coils, Phase Monitor, Coil Guard, & Dirty Filter Switch T1 Technicoat Condenser & SS Drain Pan T3 Technicoat Condenser Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch T4 Technicoat Evaporator & SS Drain Pan T6 Technicoat Evaporator Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch T6 Technicoat Evaporator Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch T7 Technicoat Evaporator & Condenser Coils & SS Drain Pan	ΤY	Technicoat Evaporator & Condenser Coils, Coil Guard, & Dirty Filter Switch
 Technicoat Condenser Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch Technicoat Evaporator & SS Drain Pan Technicoat Evaporator Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch Technicoat Evaporator & Condenser Coils & SS Drain Pan 	ΤZ	Technicoat Evaporator & Condenser Coils, Phase Monitor, Coil Guard, & Dirty Filter Switch
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 Technicoat Evaporator Coil, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch Technicoat Evaporator & Condenser Coils & SS Drain Pan 	Т3	
T7 Technicoat Evaporator & Condenser Coils & SS Drain Pan	T4	
	T6	
19 Technicoat Evaporator & Condenser Coils, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch	T7	·
	Т9	Technicoat Evaporator & Condenser Coils, SS Drain Pan, Phase Monitor, Coil Guard, & Dirty Filter Switch

TABLE 2: PHYSICAL DATA

	Component	Model DJ 150 (12-1/2)
-	Blower, Centrifugal (Dia. X Wd. in.)	15 x 15
Evaporator Blower	Motor, Standard (HP)	3
	Motor, Optional (HP)	5
	Rows	4
Evaporator	Fins per Inch	15
Coil	Height (in.)	40
	Face Area (ft. ² each)	13.2
Condenser	Propeller Dia. (in., each)	24
Fan	Motor (HP, each)	1/3
(4 per Unit)	CFM, Nominal (each)	3500
	Rows (each)	2
Condenser	Fins per Inch	15
Coil (2 per unit)	Height (in., each)	36
	Face Area (ft. ² each)	11.88
Refrigerant	System 1 (lb./oz.)	2/0
Charge	System 2 (lb./oz.)	20/8
Commono	Quantity	2
Compressors	Туре	Scroll
Air Filtere	Size (Wd. x Ht. x Thickness in.)	25x20x2
Air Filters	Number Per Unit	4

TABLE 3: DJ 150 (12-1/2 TON) CAPACITY RATINGS

Size (Tons)	Model	Cooling Capacity ARI Ratings ¹			CFM	Sound Rating	Nominal Electric Heat		Gas Line											
		MBH	EER	IPLV	0.11	-	Capacity ³ (kW)	Input (MBH)	Output (MBH)	Seasonal Efficiency (%)	Temp. Rise (°F)	Size (in. OD)								
	Cooling Only	150			3750		-	-	-	-	-	-								
150 (12-1/2)	Electric Heat		11.35	12.3		3750 86	3750 86	86	86	0 86	3750 86	3750 86) 86	50 86	3750 86	18, 24, 36 54	-	-	-	-
(,	Gas Heat															-	180	144	80	10-40
	Gas Heat						-	240	192	80	25-55	3/4								

1 Rated at 95°F ambient 80°F dry bulb and 67°F wet bulb.

2 Rated in accordance with ARI 270 standard.

3 See Table 8.

TABLE 4: UNIT VOLTAGE LIMITATIONS

POWER RATING	MIN.	MAX.
208/230-3-60	187	252
460-3-60	432	504
575-3-60	540	630

Air Evap.		Т	emperati	ure of	Air on	Conc	lenser	Coil	85°F		٦	Femperat	nperature of Air on Condenser Coil 95°F						
CFM	WB (°F)	Tot. Cap. ¹	Tot. Input ²			sible (eturn					Tot. Cap. ¹	Tot. Input ²			sible (eturn				
	(1)	(MBH)	(kW)	86	83	80	77	74	71	68	(MBH)	(kW)	86	83	80	77	74	71	68
	72	173	10.9	102	92	81	70	60	49	38	168	11.8	101	90	79	69	58	47	37
3750	67	160	10.6	127	116	105	95	84	73	63	154	11.6	124	114	103	92	81	71	60
	62	148	10.5	148	141	131	120	109	99	88	143	11.4	143	138	127	116	106	95	84
	57	147	10.5	147	144	133	123	112	101	91	141	11.5	141	137	126	116	105	94	84
	<u>72</u> 67	177 163	10.9 10.7	112 138	100 126	87 113	74 101	62 88	49 75	37 63	170 156	<u>11.8</u> 11.7	111 136	98 123	85 110	73 98	60 85	47 72	<u>35</u> 60
4375	62	151	10.7	150	148	141	128	00 115	103	90	130	11.7	145	142	136	90 124	05 111	98	86
	57	150	10.5	150	149	143	131	118	105	93	143	11.5	143	141	136	123	110	98	85
	72	180	11.0	122	108	93	79	64	49	35	173	11.9	120	106	91	76	62	47	33
5000	67	167	10.7	150	136	121	107	92	77	63	158	11.8	147	132	118	103	89	74	60
5000	62	154	10.6	154	154	150	136	121	107	92	147	11.6	147	147	146	131	116	102	87
	57	154	10.6	154	154	154	139	124	110	95	145	11.6	145	145	145	130	116	101	87
	72	184	11.0	133	116	100	83	66	50	33	176	12.0	131	114	98	81	65	48	31
5625	67	170	10.8	162	146	129	113	96	80	63	161	11.8	155	143	127	110	93	77	60
	62	157	10.7	157	157	155	139	122	106	89	150	11.7	150	150	149	132	116	99	83
	57	157	10.6	157	157	157	140	123	107	90	147	11.7	147	147	147	131	114	98	81
	<u>72</u> 67	188 173	<u>11.1</u> 10.8	143 173	125 156	106 138	87 119	<u>69</u> 101	50 82	32 63	179 164	<u>12.1</u> 11.9	142 164	123 154	105	86 117	67	49 79	<u>30</u> 61
6250	62	161	10.8	161	161	161	142	123	02 105	86	152	11.9	152	154	135 152	134	<u>98</u> 115	96	78
	57	160	10.7	160	160	160	142	123	103	85	152	11.7	152	150	152	134	113	90 94	75
	01		Temperat							100	Temperat								
	72	158	13.0	99	88	77	67	56	45	34	148	14.3	96	86	75	64	54	43	32
3750	67	145	12.9	120	110	99	88	78	67	56	136	14.2	116	106	95	84	74	63	52
0100	62	134	12.7	134	129	119	108	97	87	76	125	14.0	125	121	110	100	89	78	67
	57	134	12.8	134	130	119	109	98	87	77	128	14.2	128	123	112	102	91	80	70
	72	160	13.1	109	96	83	71	58	45	33	150	14.4	107	94	81	69	56	43	31
4375	67	147	13.0	132	119	107	94	81	69	56	138	14.2	128	116	103	90	78	65	52
	62	136	12.8	136	134 134	128 129	115	103 103	90 91	77	127	14.1	127	125 127	120 122	107	94	82 84	<u>69</u> 71
	<u>57</u> 72	136 162	12.9 13.2	1 <u>36</u> 119	104	89	116 75	60	46	78 31	130 152	14.2 14.4	130 117	102	88	109 73	97 58	<u> </u>	29
5000	67	149	13.0	144	129	114	100	85	71	56	140	14.4	140	126	111	96	82	67	53
5000	62	138	12.8	138	138	137	123	108	93	79	129	14.1	129	129	129	114	100	85	70
	57	138	12.9	138	138	138	124	109	94	80	131	14.3	131	131	131	117	102	88	73
	72	165	13.2	129	112	96	79	63	46	29	155	14.5	127	111	94	77	61	44	28
5625	67	152	13.1	149	139	123	106	90	73	56	143	14.3	143	135	119	102	86	69	53
	62	140	12.9	140	140	140	123	107	90	74	131	14.1	131	131	131	114	98	81	65
	57	141	13.0	141	141	141	124	107	91	74	134	14.3	134	134	134	117	100	84	67
	72	168	13.3	140	121	102	84	65	47	28	157	14.5	138	119	100	82	63	44	26
6250	<u>67</u> 62	154	13.1	154	150	131	113	94	75 87	57	145	14.3	145	145	127	108	90	71	53
	<u> 62 </u> 57	143 143	12.9 13.0	143 143	143 143	143 143	124 124	106 106	87	68 68	1 <u>33</u> 136	14.2 14.3	133 136	133 136	133 136	115 117	96 99	77 80	<u>59</u> 61
	57		Temperat							00	130	14.3	130	130	130		33	00	
	72	137	15.6	94	83	73	62	51	41	30	-								
3750	67	127	15.5	112	102	91	80	70	59	48	- 1	These ca	•		-	-			
3730	62	116	15.3	116	113	102	91	81	70	59	-	capacity,							
	57	121	15.5	121	116	105	95	84	73	63	_	x kW. Re							
	72	139	15.7	105	92	79	67	54	41	29	_	mance Ta		r the k	W of th	ne sup	ply air		
4375	67	129	15.5	125	112	99	87	74	61	49	-	blower m							
	62	118	15.3	118	116	111	99	86	73	61	_ 2	These rat	tings ir	nclude	conde	ensate	fan m	otors	
	57	123	15.5	123	120	115	102	90	77	64	-	(total 1 k)	N) an	d the c	compre	essor r	notors	but	
	72	141	15.7	115	100	86	71	57	42	28	-	not the su	upply a	air blov	ver mo	otor.			
5000	67	131	15.5	131	122	108	93	78	64	49	-		-						
	<u>62</u> 57	120 125	15.3 15.6	120 125	120 125	120 125	106 110	91 95	77 81	62 66	-								
	72	144	15.0	125		92	75	59	42	26	-								

127

TABLE 5: DJ 150 (12 1/2 TON) COOLING CAPACITY

Unitary Products

127

15.7

15.5

15.4

15.6

15.7

15.6

15.4

15.6

125 109

127 127

124 124

133 131 115

129 129 129

Voltage	Compr	essors	OD Fan Motors		oply wer r FLA	Pwr Exh Motor	Pwr Conv Outlet	Electric Heater Model No.	Actual KW	ctual Heater KW Amps		Heater Amps	Ampacity		w/Po Exh	CA ower aust ips)	Max Fuse ¹ Size (Amps)		Max Fuse ¹ Siz w/Power Exhaust (Amps)	
	RLA ea.	LRA ea.	FLA ea.	3 HP	5 HP	FLA	FLA				3 HP	5 HP	3 HP	5 HP	3 HP	5 HP	3 HP	5 HP		
								None			61.9	67.1	67.4	72.6	80	80	80	90		
								2TP04521825	13.5	37.5	61.9	67.1	67.4	73.8	80	80	80	90		
208	20.0	146.0	1.5	10.9	16.1	5.5	0.0	2TP04522425	18.0	50.0	76.1	82.6	83.0	89.5	80	90	90	90		
				1				2TP04523625	25.5	70.8	102.1	108.6	109.0	115.5	110	110	110	125		
								2TP04525425	40.6	112.7	154.5	161.0	161.4	167.9	175	175	175	175		
						1 5.5	5.5 0.0	None			61.9	67.1	67.4	72.6	80	80	80	90		
								2TP04521825	18.0	43.3	67.8	74.3	74.6	81.1	80	80	80	90		
230	20.0	146.0	1.5	10.9	16.1			2TP04522425	24.0	57.7	85.8	92.3	92.7	99.2	90	100	100	100		
								2TP04523625	34.0	81.8	115.9	122.4	122.7	129.2	125	125	125	150		
								2TP04525425	54.0	129.9	143.5	150.0	150.4	156.9	175	175	175	175		
								None			27.4	30.2	29.6	32.4	35	35	35	40		
								2TP04521846	18	22.6	33.7	37.2	36.4	39.9	35	40	40	40		
460	8.4	73.0	0.8	5.3	8.1	2.2	0.0	2TP04522446	24	30.1	42.7	46.2	45.5	49	45	50	50	50		
								2TP04523646	34	42.7	57.7	61.2	60.5	64	60	70	70	70		
								2TP04525446	54	67.8	71.6	75.1	74.3	77.8	80	90	80	90		
								None			21.6	23.5	23.4	25.3	25	30	30	30		
								2TP04521858	18	18.1	26.8	29.2	29	31.4	30	30	30	35		
575	6.7	60.0	0.6	4.1	6.0	1.8	0.0	2TP04522458	24	24.1	34	36.4	36.2	38.6	35	40	40	40		
								2TP04523658	34	34.1	46	48.4	48.3	50.6	50	50	50	60		
								2TP04525458	54	54.2	57.1	59.5	59.3	61.7	70	70	70	70		

TABLE 6: ELECTRICAL DATA DJ150 (12-1/2 TON) W/O PWRD CONVENIENCE OUTLET

1 Maximum HACR breaker of the same AMP size is applicable.

TABLE 7: ELECTRICAL DATA DJ150 (12-1/2 TON) WITH PWRD CONVENIENCE OUTLET

Voltage	Compi	ressors	OD Fan Motors	Blo	oply wer r FLA	Pwr Exh Motor	Pwr Conv Outlet	Electric Heater Model No.	Actual KW	Heater Amps	Amp	Circuit acity 1ps)	w/Po Exh	CA ower aust ìps)	Fu: Si	ax se ¹ ze ıps)	w/Po Exh	se ¹ Size ower aust nps)
	RLA ea.	LRA ea.	FLA ea.	3 HP	5 HP	FLA	FLA				3 HP	5 HP	3 HP	5 HP	3 HP	5 HP	3 HP	5 HP
								None			71.9	77.1	77.4	82.6	90	90	90	100
								2TP04521825	13.5	37.5	73.0	79.5	79.8	86.3	90	90	90	100
208	20.0	146.0	1.5	10.9	16.1	5.5	10.0	2TP04522425	18.0	50.0	88.6	95.1	95.5	102.0	90	100	100	110
								2TP04523625	25.5	70.8	114.6	121.1	121.5	128.0	125	125	125	150
								2TP04525425	40.6	112.7	167.0	173.5	173.9	180.4	175	175	175	200
								None			71.9	77.1	77.4	82.6	90	90	90	100
								2TP04521825	18.0	43.3	80.3	86.8	87.1	93.6	90	90	90	100
230	20.0	146.0	1.5	10.9	16.1	5.5	10.0	2TP04522425	24.0	57.7	98.3	104.8	105.2	111.7	100	110	110	125
								2TP04523625	34.0	81.8	128.4	134.9	135.2	141.7	150	150	150	150
								2TP04525425	54.0	129.9	156.0	162.5	162.9	169.4	175	175	175	175
								None			32.4	35.2	34.6	37.4	40	40	40	45
								2TP04521846	18	22.6	39.9	43.4	42.7	46.2	40	45	45	50
460	8.4	73.0	0.8	5.3	8.1	2.2	5.0	2TP04522446	24	30.1	49	52.5	51.7	55.2	50	60	60	60
								2TP04523646	34	42.7	64	67.5	66.7	70.2	70	70	70	80
								2TP04525446	54	67.8	77.8	81.3	80.6	84.1	90	90	90	90
								None	1		25.6	27.5	27.4	29.3	30	30	30	35
								2TP04521858	18	18.1	31.8	34.2	34	36.4	35	35	35	40
575	6.7	60.0	0.6	4.1	6.0	1.8	4.0	2TP04522458	24	24.1	39	41.4	41.2	43.6	40	45	45	45
								2TP04523658	34	34.1	51	53.4	53.3	55.6	60	60	60	60
								2TP04525458	54	54.2	62.1	64.5	64.3	66.7	70	70	70	70

1 Maximum HACR breaker of the same AMP size is applicable.

TABLE 8: ELECTRIC HEAT MULTIPLIERS

VOLTA	GE	kW Cap. Multiplier
NOMINAL	RATING	Kw Cap. Multiplier
240	208	0.75
240	230	0.92
480	460	0.92
600	575	0.92

NOTE: Electric heaters are rated at nominal voltage. Use this table to determine the electric heat capacity for heaters supplied at lower voltages.

NOTES FOR TABLES 9 AND TABLE 10:

- Blower performance includes dry coil and 2" throwaway filters.
- Blower performance for gas heat includes the maximum number of heat tubes available for each tonnage.

ESP (External Static Pressure) given is that available for the supply and return air duct system. All internal resistances have been deducted from the total static pressure of the blower.

	ts	8	ø	4	2	9	2	4	2	2	8	9	0	0	2	0	0	9	١.	Ι.	١.	Ι.	Ι.	١.	Ι.	Ι.	١.
	BHP Watts	2628	3 2728	4 2834	5 2947	3 3066	2 3192	7 3324	1 3462	7 3607	3 3758	0 3916	8 4080	6 4250	5 4427	5 4610	5 4800	6 4996	1	1	1		1	1			1
2.0	A BHF	3 2.82	3 2.93	5 3.04	4 3.16	2 3.29	1 3.42	3.57	9 3.71	7 3.87	5 4.03	5 4.20	3 4.38	2 4.56	1291 4.75	0 4.95	8 5.15	7 5.36	1	1	1	1	1	1	1	1	1
	s RPM	1178	3 1186	1195	1204	1212	122	1230	1239	1247	1256	1265	1273	1282		1300	1308	1317	-	1	ł	ł	ł	ł	ł	1	1
	Watts	2499	2586	2680	2780	2887	3000	3119	3245	3377	3515	3659	3810	3967	4131	4301	4477	4660	4848	5044	1	1	!	1	1	1	1
1.8	RPM BHP Watts	2.68	1146 2.77	2.88	1163 2.98	1171 3.10	3.22	3.35	1196 3.48	1204 3.62	1212 3.77 3515	1221 3.93	1229 4.09	4.26	4.43	1254 4.61 4301	1262 4.80 4477	1270 5.00	1278 5.20	5.41	!	1	!	!	1	1	!
	RPN	1138	1146	2576 1155 2.88	1163		2881 1179 3.22 3000 1221	1188	1196		1212	1221	1229	1237	3929 1245 4.43 4131		1262	1270		1286	1	I	ł	ł	1	ł	1
	BHP Watts RPM BHP Watts	2399	2485	2576	2672	2774	2881	2993	3111	3234	3362	3496	3635	3779	3929	3895 1232 4.38 4083	4244	4409	4580	4757	4938	5125	ł	ł	1	1	1
1.6	ВНР	2.57	2.67	2.76	1120 2.87	2.98	2733 1140 3.09	1150 3.21	3.34	3.47	3.61	3.75	3.90	1211 4.05	4.21	4.38	1242 4.55	4.73	4.91	5.10	5.30	5.50	1	1		1	1
	RPM	1089	2334 1099	1109	1120	1130	1140	1150	2960 1160	1171	1181	1191	1201	1211	1222	1232	1242	1252	1262	4528 1273	1283	1293	!	!	!	!	!
	Watts	2245		2427	2524	2626	2733	2844		3080	3204	3333	3467	3605	3748 1222 4.21	3895	4046	4202	4363 1262 4.91	4528	4698	4872	5050	I	ł	I	ł
1.4	внр	2.41	2.50	2.60	2.71	2.82	2.93	3.05	3.18	3.30	3.44	3.58	3.72	3.87		4.18	4.34	4.51	4.68	4.86	5.04	5.23	5.42	ł	1	ł	1
	RPM	1037	1048	1060	1071	1083	1094	1106	1117	1129	1141	1152	1164	1175	1187	1198 4.18	1210	1221	1233	1244	1256	1267	1279				
	RPM BHP Watts	2113	2202 1048	1009 2.46 2295	1022 2.57 2392 1071	2494	2390 1048 2.79 2601 1094	1061 2.91 2712	1074 3.03 2828	2948	2862 1099 3.30 3072 1141	3201	3335	3473	3409 1151 3.88 3616 1187 4.02	3763	3914	1189 4.37 4070	1202 4.54 4231 1233 4.68	1215 4.72 4396	1228 4.90 4566	4740	4918	5101	1	-	!
Static Pressure	BHP	2.27	2.36	2.46	2.57	2.68	2.79	2.91	3.03	3.16	3.30	3.43	3.58	3.73	3.88	4.04		4.37	4.54	4.72	4.90	5.08	5.28	5.47	1	1	!
ic Pre	RPM	984	266	1009	1022	1035 2.68	1048	1061	1074	1087 3.16	1099	1112 3.43	1125	1138 3.73	1151	1164 4.04	1177 4.20	1189	1202	1215	1228	1241 5.08	1254	1267	1	1	1
		1906	1993	2085	2182	2283	2390	2501	2616	2736	2862	2991	3126 1125 3.58	3265	3409	3558	3711	3869	4032	4200	4372	4549	4731	4917	5108	1	1
External 1.0	BHP Watts	2.04	2.14	2.24	2.34	2.45	2.56		2.81	2.94				3.50		3.82	3.98	4.15	4.33		4.69 4	4.88		5.27	5.48	ł	1
ш	RPM [927	941	954	968	982	966	1009 2.68	1023	1037	1051	1064	1078	1092	1105 3.66	1119	1133	1147	1160 4.33	1174 4.51	1188	1201	1215 5.07	1229	1243	1	1
	Vatts I	1801	1871	1947	2028	2115	2207	2305	2409 1023	2518 1037	2633 1051 3.07	2753 1064 3.21	2879 1078 3.35	3011	3148	3291	3439	3593	3753	3918	4089	4265	4447	4635	4828	5027	5231
0.8	BHP Watts	1.93	2.01	2.09 1	2.18 2	2.27	2.37 2	2.47 2	2.58 2	2.70 2	2.82	2.95 2	3.09 2	3.23	3.38 3	3.53 3	3.69 3	3.85 3		4.20 3	4.39 4	4.58 4	4.77 4	4.97 4	5.18 4	5.39 5	5.61 5
	RPM E	874 '	888	903 2	917 2	932 2	946	961 2	975 2	066	1004 2	1019 2	1033 3	1048 3	062 3	1077 3	1091	1106	1120 4.03	1135 4	1149 4	1164 4	1178 4	1193 4	1207 5	1222	1236 5
	Watts F		1699	1786	1877	1973	2072	2175	2283	2395	2511 1	2631 1	2755 1	2883 1	3016 1062	3152 1	3293 1	3438 1	3587 1	3740 1	3897 1	4058 1		71 4393 1	4567 1	4745 1	4927 1
0.6	ΗР	1	1.82	1.92 1	.01	.12	22	33	.45	.57	69.	.82	.96	60.	.24	.38	.53	.69	.85	.01	4.18 3	.35		1.71 4	60.	60	29
	RPM B	1	840 1	855 1	870 2	885 2	900 2.	915 2	931 2	946 2	961 2	976 2	991 2	1007 3	022 3	037 3	1052 3	067 3	083 3	098 4	1113 4	1128 4	1143 4	1159 4	1174 4	1189 5.	1204 5.
F	BHP Watts RPM	1	-				1970	2042		2208	2301	2401	508	2622 1	2744 1022	985 3.08 2872 1037	3007 1	3149 1067	3298 1083 3	3455 1098 4	3618 1	3788 1	3965 1	149	4341 1	4539 1	4744 1
0.4	MP M		1	1	1		2.11 1	2.19 2	2.28 2121	2.37 2	2.47 2	2.58 2	2.69 2508	2.81 2	2.94 2	1.08 2	1.23 3	1.38 3	.54 3	3.71 3	0.88 3	1.06 3	1.25 3	1.45 4			5.09 4
	PME			•	•	•	834 2	851 2	868 2	885 2	901 2	918 2	935 2	952 2	968 2	385 3	002 3	018 3	035 3	052 3	069 3	085 4	102 4	119 4	1136 4.66	152 4	1169 5
╞	RPM BHP Watts RPM				•		8	8	8	1990 8	2083 5	2184 9	2291 5	2406 9	2527 9	2656 9	2791 1002 3.23	2934 1018 3.38	3083 1035 3.54	3240 1052 3.71	3403 1069 3.88	3574 1085 4.06	3751 1102 4.25	3936 1119 4.45 4149	4127 1	4326 1152 4.87	4531 1
0.2	МЧН		-		1				1	2.13 19	2.23 20	2.34 21	46 22	2.58 24	2.71 25	2.85 26	2.99 27	3.15 29		3.48 32					43 4		86 45
	PM BI	:	-	•	:	:			:	822 2.	838 2.	854 2.	870 2.46	887 2.	903 2.	919 2.	936 2.	952 3.	968 3.31	984 3.	5600 1001 3.65	1017 3.83	5800 1033 4.02	5900 1050 4.22	6000 1066 4.43	1082 4.64	1098 4.86
CFM	R	3700			4000	4100		4300	4400	4500 82	4600 83	4700 85	4800 87	4900 88	5000 90	5100 9'	5200 93	5300 95	5400 96	5500 98	00 1C	5700 10	00 10	00 10	00 10	6100 10	6200 10

TABLE 9: BLOWER PERFORMANCE 12-1/2 TON SIDE DUCT

High Horsepower Option Required

Unitary Products

TAB	Ш	10: B	TABLE 10: BLOWER PE	ĒR		6 E	RM	ANC	<u>Н</u>	2-1/	RFORMANCE 12-1/2 TON DOWNSHOT	S	× 0	NSI	НÖТ														
_										ш	External Static Pressure	al Static	: Press	sure															
CFM		0.2			0.4			0.6			0.8			1.0			1.2			1.4		1	1.6		1.	1.8		2.0	
_	RPM	I BHP	Watts	RPM	ВНР	Watts	s RPN	И ВНР	RPM BHP Watts	s RPM	1 BHP	BHP Watts RPM	RPM	ВНР	BHP Watts RPM BHP Watts	RPM I	ЗНР V	Vatts F	RPM B	BHP Watts	atts RI	RPM BH	BHP Watts		M BH	RPM BHP Watts	ts RPM	M BHP	^o Watts
3700			1		-		908	1.99	1853	957	2.12	1976	1004	2.27	2112	1050	2.42 2	2258 1	1094 2	2.59 2,	2412 11	1136 2.76	76 2571	71 1177	77 2.93	3 2733	3 1217	7 3.11	2895
3800	1	1	1	875	1.96	1831	926	3 2.09	1946	974	2.23	2077	1020	2.38	2220	1065 2	2.54	2372 1	1108 2.71		2530 11	1151 2.8	2.89 2693	33 1191	91 3.06	06 2856	6 1231	1 3.24	1 3021
3900	1	1	1	893	2.06	1918	943		2.19 2044	066	2.34	2183	1036	2.50	990 2.34 2183 1036 2.50 2332 1080 2.67 2489 1123 2.84 2652 1165 3.02	1080	2.67 2	2489 1	123 2	2.84 2	652 11	65 3.0	32 2817	17 1205 :	05 3.20	20 298	2983 1244 3.38	4 3.35	3149
4000	1	1	1	911	2.16	2012		2.30	0 2147	1007	7 2.46	2294	1052	2.63	960 2.30 2147 1007 2.46 2294 1052 2.63 2449 1096 2.80 2611 1138 2.98 2777 1179 3.16 2945 1219 3.34 3113 1258 3.52	1096	2.80 2	2611 1	138 2	2.98 2	777 11	79 3.	16 29.	45 12'	19 3.3	34 311	3 125	8 3.52	3280
4100	878	2.13	1984	929	2.27	2113	277	2.42	2256	102	2256 1023 2.59 2410 1068 2.76	2410	1068	2.76	2571	1111	2.94 2	2737	153 5	3.12 2:	1111 2.94 2737 1153 3.12 2906 1194 3.30 3076	94 3.	30 30	76 123	1233 3.48	t8 3245	5 1271	1 3.66	3414
4200	897	2.23	2080	947	2.38	2219	966	5 2.54	1 2371	1040	2.72	2531	1084 2.89		2697	1127 3	3.08 2	2867 1	1168 3	3.26 3(3039 12	1208 3.44	44 3211	11 1247	47 3.63	33 3381	11285	5 3.81	3550
4300	915	2.34	2184	365	2.50	2332	1012	2 2.67	2491		1056 2.85	2657	1100	3.03	2828	1142 3	3.22 3	3001 1	1183 3	3.41 3	3175 12	1223 3.5	3.59 3348	48 1261	61 3.78	78 3520	0 1298	8 3.96	3690
4400	934	2.46	2294	983	2.63	2451	1025	1029 2.81		1073	2617 1073 2.99 2788 1116 3.18	2788	1116	3.18	2963 1157 3.37	1157 ;	3.37 5	3139 1	198 3	3.56 3.	3139 1198 3.56 3315 1237 3.74	237 3.	74 34	3490 1275 3.93	75 3.9	33 3662	131	1311 4.11	3832
4500	953	2.59	2411	1001 2.76	2.76	2577	1046	5 2.95	2749	1090	3.14	2925	1132	3.33	1046 2.95 2749 1090 3.14 2925 1132 3.33 3103 1173 3.52 3281 1212 3.71 3459 1251 3.90 3634 1289 4.08 3807 1325 4.27	1173	3.52 3	3281 1	212 3	3.71 3.	459 12	251 3.	30 36;	34 128	89 4.C	38C	132	5 4.27	3977
4600	972	2.72	2536	1019	2.91		106	3 3.10	2886	1106	2708 1063 3.10 2886 1106 3.29 3066 1148 3.48	3066	1148	3.48	3247	1188	3.68 3	3428 1	227 3	3.87 3	1188 3.68 3428 1227 3.87 3606 1266 4.06	266 4.	378	32 13(03 4.2	3782 1303 4.24 3955 1338 4.43	5 133	8 4.43	3 4125
4700	991	2.86	2667	1036	3.05	2846	1081	1 3.25	3029	1123	3.45	3212	1164	3.64	3396	1204 3.84		3578 1242 4.03	242 4	1.03 3	3758 12	1280 4.22	22 3933	33 13′	1316 4.40	4106 to 4106	6 1352	2 4.59	4275
4800	1009	3.01	2806	1054	3.21	2990	1098	8 3.41	3177	1139	9 3.61	3364	1180	3.81	3549	1219 4.00		3732 1	1257 4	4.20 39	3912 12	1294 4.3	4.39 4088	38 133	1330 4.57	57 4260	0 1365	5 4.75	5 4429
4900	1028	3.17	2951	1072	3.37	3141	1115	5 3.57	3331	1156	1156 3.78 3520 1196 3.98	3520	1196	3.98	3707	1234	4.17 3	3891 1	272 4	1.37 4	1234 4.17 3891 1272 4.37 4071 1309 4.56 4246 1344 4.74 4417	309 4.	56 42	46 134	44 4.7	74 441		1379 4.92	24585
5000	1047	3.33	3103	1090 3.54	3.54	3297	1132	2 3.74	3491	1172	1132 3.74 3491 1172 3.95 3682 1211 4.15	3682	1211	4.15	3870 1250 4.35 4054 1287 4.54 4233 1323 4.73 4407 1358 4.91	1250	4.35 4	1054 1	287 4	1.54 4.	233 13	323 4.	73 44	07 135	58 4.9	91 4577	7 1392	2 5.09	9 4744
5100	1066	3.50	3263	1108	1108 3.71	3460	1145	1149 3.92		1189	3656 1189 4.13 3848 1227 4.33 4037	3848	1227	4.33	4037	1265	4.53 4	1221	302 4	1.72 4.	1265 4.53 4221 1302 4.72 4399 1338 4.91	338 4.	91 4572	72 137	1372 5.09	99 4740	0;		1
5200	1084	3.68	3430	1126	3.89	3629	1167	7 4.11	3827		1205 4.31	4020	1243 4.51		4208	1281	4.71 4	4391 1	1317 4.90	1.90 4	4569 13	1352 5.0	5.09 4740	40				-	-
5300	1103	3.87	3603	1144	4.08	3805	1184	4 4.29	4003	1222	2 4.50	4196	1259 4.70		4384	1296 4.90		4566 1	1331 5	5.09 47	4742			-	-		-	-	1
5400	1122	2 4.06	3784	1162	4.28	3987	1201	1 4.49	4185	123	4185 1238 4.70 4378 1275 4.90	4378	1275	4.90	4565	1311 5.09		4745		-	-			-	-			-	-
5500	1141	4.26	3971	1180 4.48	4.48	4175	1218	8 4.69	4373	125	4175 1218 4.69 4373 1255 4.90 4564 1291	4564	1291	5.10	4750			-					-		-	-	!		1
5600	1160	4.47	4166	1198 4.69	4.69	4369	123	1235 4.90	4566	1271	1 5.10	4756	-					-		-	-		-		-	-	-	-	1
5700	1178	3 4.69	4368	1216	4.90	4569	1253	3 5.11	4765	-						1		1			-			1	-	-			1
5800	1197	4.91	4576	1234	5.12	4776	1	1						I	1	I	1	1			1		1	1	1	1	-		l
5900	1216	5.14	4792		1				1					1	1		1	1		-	-						-	-	1
6000			-			-			-					-		-	-			-				-		-		-	-
6100	-	1	ł	-	-		-	1	ł			1				1	1	1		-			-	-			-		1
6200	-	-	-			1	-		-					-	-		-			-	-			-				-	-
High F Motor	Horsep Efficie	High Horsepower Ol Motor Efficiency0.8	High Horsepower Option Required Motor Efficiency0.8	equired																									
Std HF	Std HP Motor3	5																											

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TABLE 11: ADDITIONAL STATIC RESISTANCE

0514	a	23		Electric	Heat KW ²	
CFM	Cooling Only ¹	Economizer ^{2 3}	18	24	36	54
3700	0.20	0.04	0.18	0.21	0.22	0.26
3900	0.23	0.04	0.20	0.23	0.24	0.28
4100	0.25	0.04	0.22	0.25	0.26	0.31
4300	0.28	0.05	0.24	0.28	0.29	0.34
4500	0.30	0.05	0.26	0.30	0.31	0.37
4700	0.33	0.05	0.29	0.33	0.34	0.40
4900	0.36	0.05	0.31	0.35	0.37	0.43
5100	0.39	0.06	0.34	0.38	0.40	0.46
5300	0.42	0.06	0.37	0.41	0.43	0.49
5500	0.45	0.06	0.40	0.44	0.46	0.53
5700	0.48	0.06	0.43	0.47	0.49	0.56
5900	0.52	0.07	0.46	0.50	0.53	0.59
6100	0.56	0.07	0.49	0.53	0.56	0.62
6300	0.60	0.07	0.53	0.56	0.59	0.65

1 Add these resistance values to the available static resistance in the respective Blower Performance Tables.

2 Deduct these resistance values from the available external static pressure shown in the respective Blower Performance Table.

3 The pressure drop through the economizer is greater for 100% outdoor air than for 100% return air. If the resistance of the return air duct system is less than 0.25 IWG, the unit will deliver less CFM during full economizer operation.

TABLE 12: ELECTRIC HEAT MINIMUM SUPPLY AIR CFM

HE	ATER	UNIT NOMINAL TONS
kW	VOLTAGE	12.5 MINIMUM SUPPLY AIR CFM
18		
24	208/230	3750
36	200/230	5750
54		
18		
24	480	3750
36	400	5750
54	-	
18		
24	600	3750
36		5750
54	1	

TABLE 13: INDOOR BLOWER SPECIFICATIONS

MODEL		l	мото	R		MOTOF	R SHEAVE		BLOWE	R SHEAVE		BELT
MODEL	HP	RPM	Eff.	SF	Frame	Datum Dia. (in.)	Bore (in.)	Model	Datum Dia. (in.)	Bore (in.)	Model	DELI
DJ150	3	1725	80%	1.15	56	3.4 - 4.4	7/8	1VM50	7.0	1	AK74	A54
03130	5	1725	87%	1.15	184T	4.3 - 5.3	1 1/8	1VP56	6.7	1	BK77	BX55

TABLE 14: POWER EXHAUST SPECIFICATIONS

POWER EXHAUST	VOLT	PHASE		MOTOR		E	LECTRICA	L	FUSE	CFM@
MODEL	VOLI	FRASE	HP	RPM ¹	QTY	LRA	FLA	MCA	SIZE	0.1 ESP
2PE0473125	208/230	1		1075		24.9	5.0	6.3	10	
2PE0473146	460	1	0.75	1075	1	N/A	2.2	2.8	5	3,800
2PE0473158	575	1		1050		N/A	1.5	1.9	4	

1 Motors are multi-tapped and factory wired for high speed.

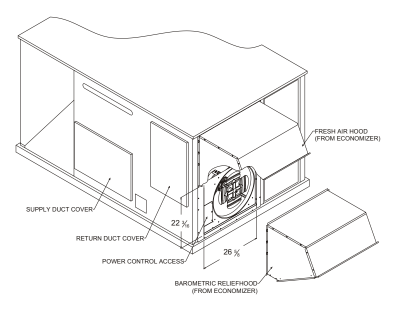


FIGURE 2 - POWER EXHAUST ACCESSORY DOWNFLOW APPLICATION

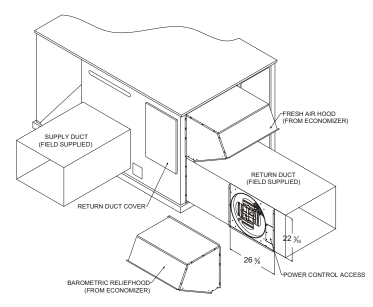
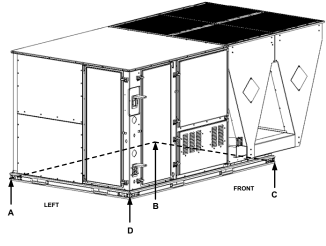


FIGURE 3 - POWER EXHAUST ACCESSORY HORIZONTAL APPLICATION



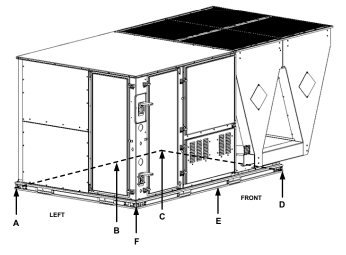


FIGURE 4 - UNIT 4 POINT LOAD



TABLE 15: 4 POINT LOAD WEIGHT

Model		Locatio	on (Ibs.)	
Model	Α	В	С	D
DJ150	282	359	468	371

TABLE 16: 6 POINT LOAD WEIGHT

Model			Locatio	ns (Ibs.))	
model	Α	В	С	D	Е	F
DJ150	184	210	246	323	275	242

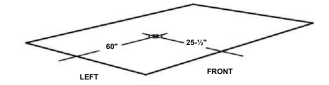


TABLE 17: UNIT WEIGHT

Model	Shipping Weight (Ibs.)	Operating Weight (lbs.)
DJ150	1495	1480

FIGURE 5 - UNIT CENTER OF GRAVITY

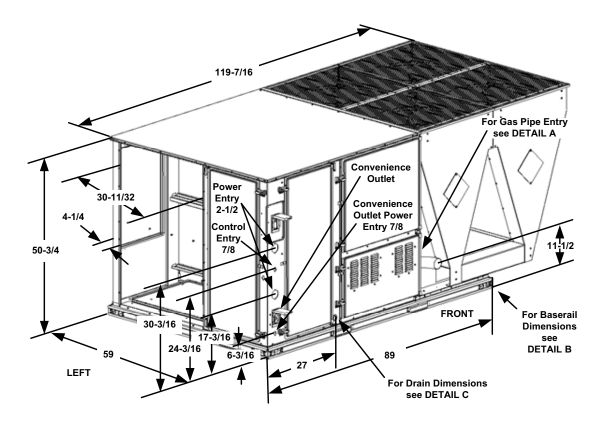


FIGURE 7 - UNIT DIMENSIONS

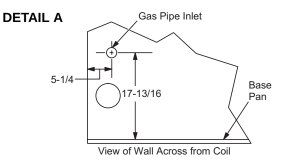


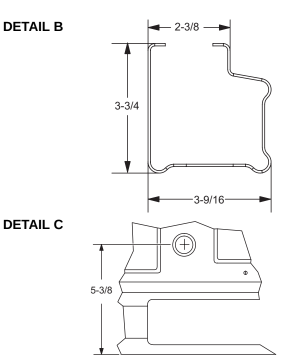
TABLE 18: UNIT CLEARANCES

Top ¹	72"	Right	12"
Front	36"	Left	36"
Rear ²	36"	Bottom ³	0"

1 Units must be installed outdoors. Overhanging structure or shrubs should not obstruct condenser air discharge outlet.

2 To remove the slide-out drain pan, a rear clearance of 60" is required. If space is unavailable, the drain pan can be removed through the front by separating the corner wall.

3 Units may be installed on combustible floors made from wood or class A, B or C roof covering materials.



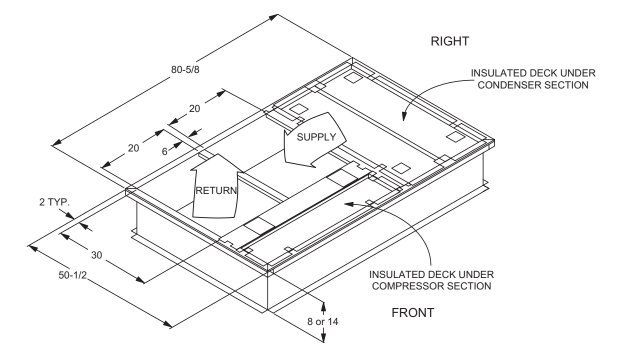


FIGURE 8 - PREDATOR® MAGNUM ROOF CURB DIMENSIONS

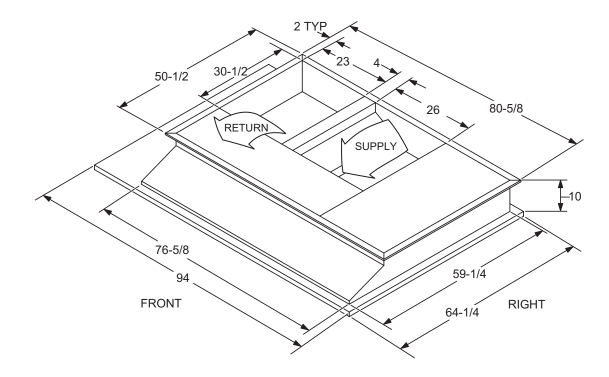


FIGURE 9 - SUNLINE™ TO PREDATOR[®] MAGNUM TRANSITION ROOF CURBS

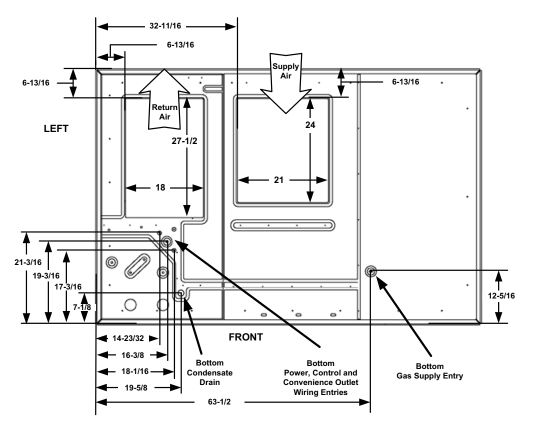


FIGURE 10 - BOTTOM DUCT OPENINGS (FROM ABOVE)

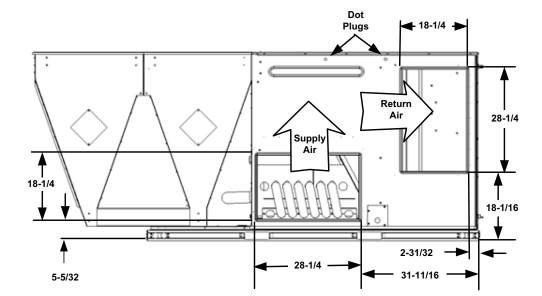


FIGURE 11 - SIDEFLOW DUCT DIMENSIONS

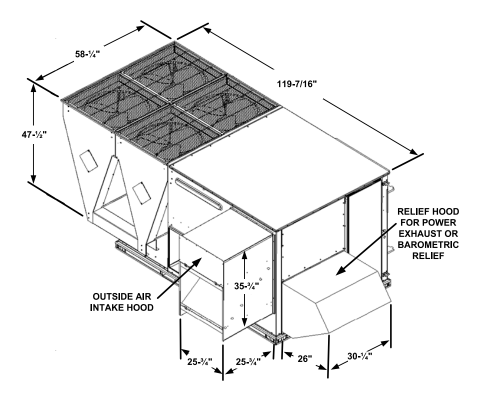


FIGURE 12 - DOWNFLOW ECONOMIZER HOOD DETAIL

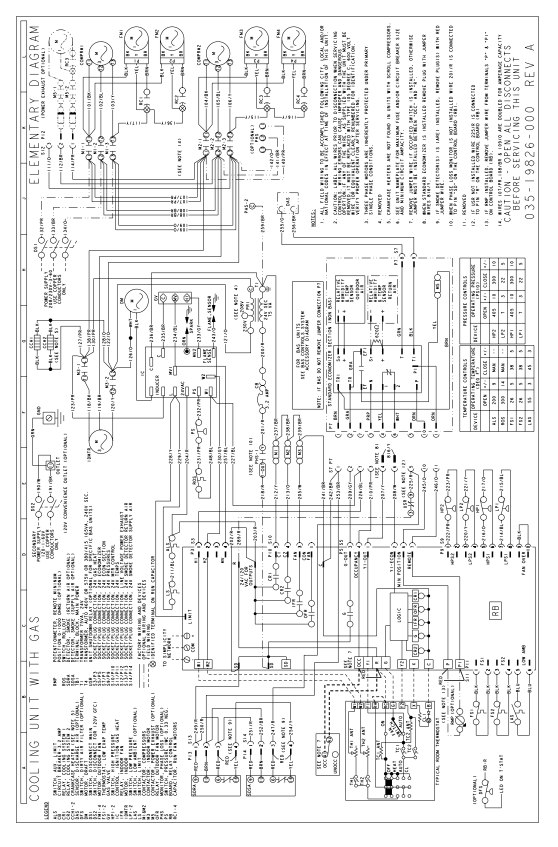


FIGURE 13 - COOLING UNIT WITH GAS HEAT WIRING 230 V. DIAGRAM

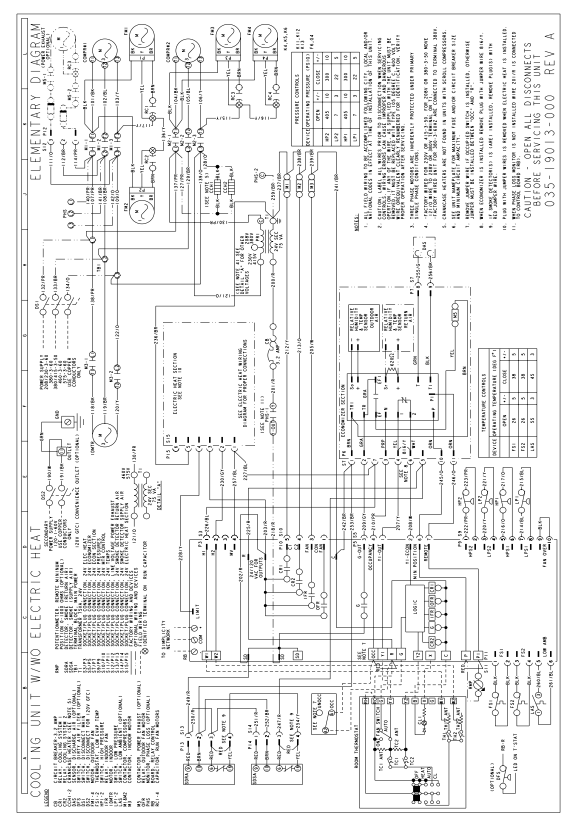


FIGURE 14 - COOLING UNIT W/WO ELECTRIC HEAT WIRING DIAGRAM

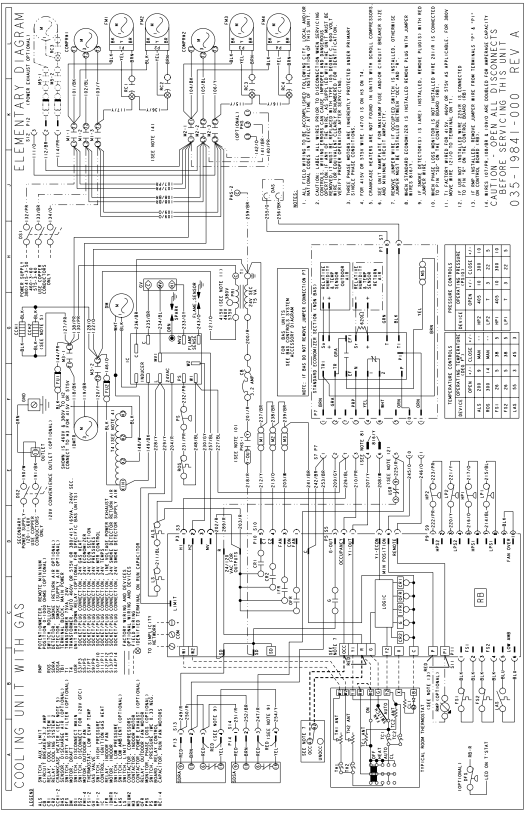


FIGURE 15 - COOLING UNIT WITH GAS HEAT WIRING 460, 575 & 50 HZ DIAGRAM

MECHANICAL SPECIFICATIONS SINGLE PACKAGE AIR COOLED GAS/ELECTRIC UNITS FOR 12.5 NOMINAL TONS PREDATOR® MAGNUM - DJ 150 11.35 EER

GENERAL

Units shall be manufactured by York International Unitary Products Group in an ISO 9001 certified facility. YORK® Predator[®] Magnum units are convertible single packages with a common footprint cabinet and common roof curb for all 12-1/2 ton models. All units have two compressors with independent refrigeration circuits to provide 2 stages of cooling. The units were designed for light commercial applications and can be easily installed on a roof curb, slab, or frame. All Predator[®] units are self-contained and assembled on rigid full perimeter base rails allowing for 3-way forklift access and overhead rigging. Every unit is completely charged, wired, piped, and tested at the factory to provide a guick and easy field installation. All units are convertible between side and down airflow. Independent Predator[®] Magnum Economizer designs are used on side and down discharge applications, as well as all tonnage sizes. Predator[®] Magnum units are available in the following configurations: cooling only, cooling with electric heat, and cooling with gas heat. Electric heaters are available as factory-installed options or field-installed accessories.

DESCRIPTION

Units shall be factory assembled, single package, (Elec/Elec, Gas/Elec), designed for outdoor installation. Units shall have a minimum EER of 11.35. They shall have built in field convertible duct connections for down discharge supply/return or horizontal discharge supply/return and be available with factory installed options or field installed accessories. The units shall be factory wired, piped and charged with R-22 refrigerant and factory tested prior to shipment. All unit wiring shall be both numbered and color coded. The cooling performance shall be rated in accordance with DOE and ARI test procedures. Units shall be CSA certified to ANSI Z21.47 and UL 1995/CAN/CSA No. 236-M90 standards.

UNIT CABINET

Unit cabinet shall be constructed of G90 galvanized steel with exterior surfaces coated with a non-chalking, powder paint finish, certified at 750 hours salt spray test per ASTM-B117 standards. Indoor blower sections shall be insulated with 1/2" thick insulation coated on the airside. Aluminum foil faced insulation shall be used in the unit's compartments and be fastened to prevent insulation from entering the air stream. Cabinet doors shall be hinged with toolless access for easy servicing and maintenance. Full perimeter base rails shall be provided to assure reliable transit of equipment, overhead rigging, fork truck access and proper sealing on roof curb applications. Disposable 2" filters shall be furnished and be accessible through hinged access door. Fan performance measuring ports shall be provided on the outside of the cabinet to allow accurate air measurements of evaporator fan performance without removing panels or creating bypass of the coils. Condensate pan shall be slide out design, constructed of a non corrosive material, internally sloped and conforming to ASHRAE 62-B9 standards. Condensate connection shall be a minimum of ³/₄" I.D. female and be rigid mount connection.

INDOOR (EVAPORATOR) FAN ASSEMBLY

Fan shall be a belt drive assembly and include an adjustable pitch motor pulley. Job site selected brake horsepower shall not exceed the motors nameplate horsepower rating plus the service factor. Units shall be designed to operate within the service factor. Fan wheel shall be double inlet type with forward curve blades, dynamically balanced to operate smoothly throughout the entire range of operation. Airflow design shall be constant volume. Bearings shall be sealed and permanently lubricated for longer life and no maintenance. Entire blower assembly and motor shall be slide out design.

OUTDOOR (CONDENSER) FAN ASSEMBLY

The outdoor fans shall be of the direct drive type, discharge air vertically, have aluminum blades riveted to corrosion resistant steel spider brackets and shall be dynamically balanced for smooth operation. The outdoor fan motors shall have permanently lubricated bearings internally protected against overload conditions and staged independently. A cleaning window shall be provided on two sides of the units for coil cleaning.

REFRIGERANT COMPONENTS

Compressors:

- a. Shall be scroll type, direct drive, internally protected with internal high-pressure relief and over temperature protection. The hermetic motor shall be suction gas cooled and have a voltage range of + or – 10% of the unit nameplate voltage.
- b. Shall have internal spring isolation and sound muffling to minimize vibration and noise, and be externally isolated on a dedicated, independent mounting.

Coils:

- Evaporator and condenser coils shall have aluminum plate fins mechanically bonded to seamless internally enhanced copper tubes with all joints brazed. Special Phenolic coating shall be available as a factory option.
- b. Evaporator and condenser coils shall be of the direct expansion, draw-thru design.

Refrigerant Circuit and Refrigerant Safety Components shall include:

- a. Independent fixed-orifice or thermally operated expansion devices.
- b. Solid core filter drier/strainer to eliminate any moisture or foreign matter.
- c. Accessible service gage connections on both suction and discharge lines to charge, evacuate, and measure refrigerant pressure during any necessary servicing or troubleshooting, without losing charge.
- d. The unit shall have two independent refrigerant circuits, equally split in 50% capacity increments.

Unit Controls:

- a. Unit shall be complete with self-contained low-voltage control circuit protected by a resetable circuit breaker on the 24-volt transformer side.
- b. Unit shall incorporate a lockout circuit which provides reset capability at the space thermostat or base unit, should any of the following standard safety devices trip and shut off compressor:
 - (1) loss-of-charge/Low-pressure switch,
 - (2) high-pressure switch,

(3) freeze-protection thermostat, evaporator coil.

- c. If any of the above safety devices trip, a LED (light-emitting diode) indicator shall flash a diagnostic code that indicates which safety switch has tripped.
- d. Unit shall incorporate "AUTO RESET" compressor over temperature, over current protection.
- e. Unit shall operate with conventional thermostat designs and have a low voltage terminal strip for easy hook-up.
- f. Unit control board shall have on-board diagnostics and fault code display.
- g. Standard controls shall include anti-short cycle and low voltage protection, and permit cooling operation down to 0 °F.
- h. Control board shall monitor each refrigerant safety switch independently.
- i. Control board shall retain last 5 fault codes in non volatile memory, which will not be lost in the event of a power loss.

GAS HEATING SECTION (IF EQUIPPED)

Heat exchanger and exhaust system shall be constructed of aluminized steel or optional stainless steel. Shall be designed with induced draft combustion with post purge logic, energy saving direct spark ignition, and redundant main gas valve. The heat exchanger shall be of the tubular type, constructed of T1-40 aluminized steel (or optional 304 stainless steel) for corrosion resistance and allowing minimum mixed air entering temperature of 40 °F. Burners shall be of the in-shot type, constructed of aluminum-coated steel. All gas piping shall enter the unit cabinet at a single location, through either the side or bottom, without any field modifications. An integrated control board shall provide timed control of evaporator fan functioning and burner ignition. Heating section shall be provided with the following minimum protection:

- a. Primary and auxiliary high-temperature limit switches.
- b. Induced draft pressure sensor.
- c. Flame roll out switch (manual reset).
- d. Flame proving controls. Unit shall have two independent stages of capacity (60% 1st stage, 100% 2nd stage).

ELECTRIC HEATING SECTION (IF EQUIPPED)

An electric heating section, with nickel chromium elements, shall be provided in a range of 9 thru 54 KW, offering two stages of capacity all sizes. The heating section shall have a primary limit control(s) (automatic reset) to prevent the heating element system from operating at an excessive temperature. The Heating Section assembly shall slide out of the unit for easy maintenance and service. Units with Electric Heating Sections shall be wired for a single point power supply with branch circuit fusing (where required).

UNIT OPERATING CHARACTERISTICS

Unit shall be capable of starting and running at 125 °F outdoor temperature, exceeding maximum load criteria of ARI Standard 210/240. The compressor, with standard controls, shall be capable of operation down to 0 °F outdoor temperature. Unit shall be provided with fan time delay to prevent cold air delivery before heat exchanger warms up. (Gas heat only).

ELECTRICAL REQUIREMENTS

All unit power wiring shall enter unit cabinet at a single factory provided location and be capable of side or bottom entry to minimize roof penetrations and avoid unit field modifications. Separate side and bottom openings shall be provided for the control wiring.

STANDARD LIMITED WARRANTIES

Compressor – 5 Years, Heat Exchanger – 10 Years, Elect. Heat Elem. – 5 Years, Parts – 1 Year

FACTORY INSTALLED OPTIONAL OUTDOOR AIR (Shall be made available by either/or):

1. ELECTRONIC ENTHALPY AUTOMATIC ECONO-

MIZER – Outdoor and return air dampers that are interlocked and positioned by a fully-modulating, springreturn damper actuator. The maximum leakage rate for the outdoor air intake dampers shall not exceed 2% when dampers are fully closed and operating against a pressure differential of 0.5 IWG. A unit-mounted potentiometer shall be provided to adjust the outdoor and return air damper assembly to take in outdoor air to meet the minimum ventilation requirement of the conditioned space during normal operation. During economizer operation, a mixed-air temperature control shall modulate the outdoor and return air damper assembly to prevent the supply air temperature from dropping below 55 °F. Changeover from compressor to economizer operation shall be provided by an integral electronic enthalpy control that feeds input into the basic module. The outdoor intake opening shall be covered with a rain hood that matches the exterior of the unit. Water eliminator/filters shall be provided. Simultaneous economizer/compressor operation is also possible. Dampers shall fully close on power loss. Available with barometric relief or power exhaust.

MOTORIZED OUTDOOR AIR DAMPERS - Outdoor 2. and return air dampers that are interlocked and positioned by a 2-position, spring-return damper actuator. The maximum leakage rate for the outdoor air intake dampers shall not exceed 2% when dampers are fully closed and operating against a pressure differential of 0.5 IWG. A unit-mounted potentiometer shall be provided to adjust the outdoor and return air damper assembly to take in the design CFM of outdoor air to meet the ventilation requirements of the conditioned space during normal operation. Whenever the indoor fan motor is energized, the dampers open up to one of two pre-selected positions - regardless of the outdoor air enthalpy. Dampers return to the fully closed position when the indoor fan motor is de-energized. Dampers shall fully close on power loss.

ADDITIONAL FACTORY INSTALLED OPTIONS

- ALTERNATE INDOOR BLOWER MOTOR For applications with high restrictions, units are available with optional indoor blower motors that provide higher static output and/or higher airflow.
- CONVENIENCE OUTLET (POWERED/NON-POW-ERED) – Unit can be provided with an optional 120VAC GFCI outlet with cover on the corner of the unit housing the compressors.
- **PHASE MONITOR** Designed to prevent damage in outof-phase condition.
- COIL GUARD Designed to prevent condenser coil damage.
- **BAS CONTROLS** Include supply air sensor, return air sensor, dirty filter indicator and air proving switch.

- **DIRTY FILTER SWITCH** This kit includes a differential pressure switch that energizes the fault light on the unit thermostat, indicating that there is an abnormally high-pressure drop across the filters.
- BREAKER An HACR breaker can be factory installed on the gas heat units or cooling units with electric heater.
- DISCONNECT SWITCH A disconnect can be factory installed on cooling only units, sized for the largest electric heat available.
- **ELECTRIC HEAT** The electric heaters range from 18 kW to 54 kW and are available in all the voltage options of the base units.
- STAINLESS STEEL HEAT EXCHANGER For applications in a corrosive environment, this option provides a full stainless steel heat exchanger assembly.
- STAINLESS STEEL DRAIN PAN Provides years of trouble free operation in corrosive environments.
- SMOKE DETECTOR A smoke detector can be factory mounted and wired in the supply and/or return air compartments.

OTHER PRE-ENGINEERED ACCESSORIES AVAIL-ABLE

- **ROOF CURB** 14" and 8" high, full perimeter knockdown curb, with hinged design for quick assembly.
- BAROMETRIC RELIEF DAMPER (Unit mounted Downflow, Duct Mounted – Sideflow) – Contains a rain hood, air inlet screen, exhaust damper and mounting hardware. Used to relieve internal air pressure through the unit during economizer operation.
- PROPANE CONVERSION KIT Contains new orifices and gas valve springs to convert from natural to L.P. gas.
- -60 °F GAS HEAT KIT Provides an electric heat kit for the gas compartment for use in extreme low ambient conditions.
- **ECONOMIZER** (Downflow and Sideflow)
- **POWER EXHAUST** (Unit mount Downflow, Duct mount Sideflow)
- DUAL ENTHALPY KIT Provides a second input to economizer to monitor return air.

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