## Direct Gas-Fired Make-Up Air Model TSU

Heavy Duty, High Airflow Applications

- Manufacturing and Industrial Facilities
- Up to 64,000 cfm


圆GREENHECK
Building Value in Air.

## Model TSU

## Direct Gas-Fired Make-Up Air Unit

The Greenheck model TSU is a $100 \%$ efficient direct gas-fired heating and ventilating unit. Airflow options include 100\% make-up air for constant volume or variable volume applications. For space heating, a recirculation option is available.

The TSU is specifically designed for providing heating and make-up air for manufacturing facilities and warehouses. Airflow volumes up to 64,000 cfm and heating capacities up to $6,050,000 \mathrm{Btu} / \mathrm{hr}$ are offered.


## Durable Construction

Designed for maximum weather resistance, TSU housings are constructed of heavy gauge G90 galvanized steel. Lifting lugs are standard.

## Direct Gas-Fired System

- Direct gas burners with stainless steel mixing plates
- Maxitrol burner modulation control
- Flame safeguard with digital fault indicator
 capability
- 25:1 turn down ratio


## Control Center

The control center includes the following standard components:

- Magnetic motor starter with solid state overload protection
- Control transformer with fusing
- Integral door interlocking disconnect switch
- Separately fused motor

- Distribution terminal strip

Premium grade control components are selected for reliable operation. All electrical components are UL Listed, Recognized or Classified and factory prewired for single point power connection.

## Vibration Isolators

The entire fan and motor assembly is mounted on vibration isolators to minimize noise transmission into the building.


Reliable Fan Performance


Air performance ratings from Greenheck's accredited test chamber ensure accurate data.

Double width, double inlet forward curved wheels for high efficiency and low sound levels are constructed of heavy gauge steel. Wheels are balanced to ensure vibration free operation.

## Access Doors and Panels

Large access doors and panels are provided for easy inspection and maintenance of motors, drives, fan wheels, filters, and heater controls.

## Factory Wired and Tested

All units are tested prior to shipment. Units are checked for vibration and proper operation.


## Variable Volume

The variable volume option is recommended when a building's exhaust volumes may vary. This option enables the make-up air volume to track with the exhaust volume, providing only the amount of makeup air that is required.

The variable volume TSU saves energy in two ways. First, the fan power is reduced whenever makeup air requirements are less than the maximum. Second, whenever lower air volumes are sufficient, the TSU requires less gas to heat the outdoor air.

## Airflow Control Strategies

Greenheck offers three methods of controlling the make-up air volume. All three vary the fan speed for maximum energy savings.

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- Variable Frequency Drive controlled by building pressure.
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- Variable Frequency Drive controlled manually with a remote potentiometer.
- Variable Frequency Drive controlled manually with a remote switch for 2 speed operation.


## Recirculation

The Recirculation option is recommended when the ventilation equipment provides the primary source of heating for the space.

This option recirculates up to $80 \%$ of the supply air and efficiently heats it to maintain the desired space temperature. A minimum of $20 \%$ outdoor air is mixed with the recirculated air to provide a continuous source of fresh air.

Only outdoor air is used for combustion. This eliminates the possibility of contaminants in the recirculated air from crossing the burner.

## Airflow Control Strategies

Greenheck offers four methods of controlling the recirculated air to outdoor air ratio. The ratio is determined by the outdoor air and recirculated air damper positions. The methods for adjusting damper positions are outlined below:

- Modulating actuator controlled by building pressure.
- Modulating actuator controlled manually with a remote potentiometer.
- Two position actuator controlled manually with a remote switch.
- Manually operated damper quadrants set to a fixed position.


## Temperature Control

A Room Temperature Control package is included with the Variable Volume systems. The space temperature is controlled by a room mounted thermostat. A factory supplied remote control panel is required.


## Burner Bypass Damper

Both the Variable Volume and Recirculation option include a patented burner bypass damper, which maintains the pressure drop across the burner as air volumes change. This assures that complete and proper combustion occurs. The bypass damper is self-adjusting, designed for minimal maintenance, and requires no controls.

In all cases, the fan provides a constant volume of supply air.

## Temperature Control

A Room Temperature Control package is included with the Recirculation system. The space temperature is controlled by a room mounted thermostat. A factory supplied remote control panel is required.


## Evaporative Cooling

The evaporative cooling section includes a galvanized steel housing with a louvered intake, 2-inch aluminum mesh filters and stainless steel evaporative cooling modules. The evaporative cooling media is Munters GLASdek and has a $90 \%$ cooling effectiveness. Airflow capacity for evaporative cooling is up to $60,000 \mathrm{cfm}$.

The entire section mounts directly to the intake end of the fan/heater section, eliminating transition or ductwork by others. Drain and overflow are conveniently tapped through the front of the cooling section. The supply line connection is field located where convenient. Freeze protection and automatic drain \& fill options are also available.

## Additional Accessories

## V-Bank Filters

Washable 2-inch aluminum mesh filters or 2-inch disposable ( $30 \%$ efficient) filters are available.

## Air Filter Gauge

The air filter gauge indicates when filters become dirty. An indicator light may be wall/beam mounted or provided with a remote control panel.

## Motorized Dampers

Intake or discharge dampers are available to prevent backdrafts when the fan is not in operation. Intake dampers are factory mounted and wired.

## Spring Vibration Isolation

Spring vibration isolators are available in lieu of neoprene isolators.

## Freezestat

An on/off type discharge duct stat (with a timer) prevents the discharge of cold air into the building when the burner is not providing adequate tempering.

## Inlet Air Sensor

An on/off type duct stat automatically de-energizes the gas system and interrupts the flow of gas to the burner when the inlet air temperature is above the desired setting.

## Fiberglass Insulation

Fiberglass insulation is used to line the housing to prevent the formation of condensation and to form an acoustical barrier.

## 115 Volt GFCI Service Receptacle

A 115 volt GFCI outlet is mounted in the heater control compartment for the convenience of field service personnel. A separate 115 volt power source is required.

## Roof Curbs

Factory provided roof curbs are available to ensure compatibility between make-up air unit and roof curb. Standard construction is G90 galvanized steel. Curbs ship knocked down.

## Weatherhood

Standard construction is G90 galvanized steel. Weatherhood for housing size 40 ships assembled as standard.

## Propane Gas

A propane heater may be provided in lieu of natural gas.

## Gas Pressure Regulator

Required if building gas line pressure exceeds 5 psi.

## Special Coatings

Greenheck's Permatector coating is available for a durable, long lasting finish. Decorative paints are also available in a variety of colors to match existing building fixtures. Consult your Greenheck representative for paint selections.

## Remote Control Panels

A wide variety of remote control panels are available. Specify the desired combination of switches, thermostats, temperature selectors and indicator lights (see examples below). A terminal strip within the remote control panel makes connection to the TSU control center simple.


Basic remote control panel with thermostat for room temperature control option.


Remote panel with circuit analyzer and thermostat for room override option.

## Temperature Controls

## Discharge Temperature Control

Control of discharge air temperature is accomplished with a factory installed sensor located at the fan discharge. A Maxitrol 14 system controls the gas valve to provide the desired discharge temperature.

## Room Override

This option, available with the Maxitrol 14 system, enables a room thermostat to increase the TSU supply temperature above its discharge temperature set point. Discharge sensor is factory installed. Room sensor may be wall/ beam mounted or included on a remote control panel.


## Room Temperature Control

Specify this option when the TSU has the primary responsibility for controlling the room temperature. A room mounted thermostat (shown below) senses the room temperature and provides feedback to the Maxitrol 44 control system. The gas valves are then modulated to satisfy the selected room temperature.

The thermostat is manually adjustable to the desired room temperature. The room thermostat may be wall/beam mounted or included on a remote control panel.


## Discharge Arrangements

For installation flexibility, fan discharges are available in either Horizontal (HZ), Downblast (DB), or Upblast (UB) configuration.


Arrangement HZ


Airflow
Arrangement DB

## Housing Size 50

| Model | CFM |  | Total Static Pressure in inches of wg |  |  |  |  |  | Maximum MBH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0.75 | 1.00 | 1.25 | 1.50 | 1.75 | 2.00 |  |
| TSU-225 | 32,000 | RPM | 446 | 482 | 515 | 548 |  |  | 3,830 |
|  |  | BHP | 12.1 | 13.8 | 15.4 | 16.9 |  |  |  |
|  | 38,000 | RPM | 491 | 523 | 553 | 582 | 610 | 638 | 4,550 |
|  |  | BHP | 18.0 | 19.8 | 21.9 | 23.9 | 25.7 | 27.5 |  |
|  | 45,000 | RPM | 547 | 575 | 603 | 629 | 655 | 679 | 5,390 |
|  |  | BHP | 27.4 | 29.5 | 31.6 | 33.9 | 36.3 | 38.7 |  |
| TSU-230 | 44,000 | RPM | 401 | 429 | 456 | 483 | 509 | 535 | 5,270 |
|  |  | BHP | 16.8 | 18.9 | 21.2 | 23.7 | 26.3 | 29.0 |  |
|  | 52,000 | RPM | 446 | 470 | 494 | 516 | 539 | 562 | 6,050 |
|  |  | BHP | 24.9 | 27.3 | 29.8 | 32.2 | 35.0 | 38.0 |  |
|  | 60,000 | RPM | 494 | 514 | 535 | 556 | 576 | 596 | 6,050 |
|  |  | BHP | 36.2 | 38.3 | 40.9 | 43.9 | 46.7 | 49.5 |  |

## Pressure Drop Data

| Housing <br> Size | CFM | 2-inch <br> $30 \%$ Filter | Inlet <br> Damper | Gas <br> Burner |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 30,000 | 0.14 | 0.04 | 0.625 |
|  | 60,000 | 0.28 | 0.15 | 0.65 |

Note: The air performance data shown does not include internal static pressure losses due to items such as filters and dampers. For exact air performance data based on specific unit configuration, use the Greenheck CAPS selection program.

## R GREENHECK Dimensional Data

## Direct Gas-Fired



Dimensions

| Housing <br> Size | Width | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 156 | 71 | 31 | 100 | 64 |

All dimensions are shown in inches.

## Evaporative Cooling (with or without heating)



Dimensions

| Housing <br> Size | Width | C | D | E |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 156 | 100 | 64 | 100 |

All dimensions are shown in inches.

## Typical Specifications

General: Make-up air unit shall be as manufactured by Greenheck Fan Corporation or approved equal provided all specifications are met. Greenheck Model TSU equipment is used as the basis of design. Performance to be as scheduled on plans. Make-up air unit shall be ETL listed to ANSI Z83.4 - 1999, CSA 3.7 - M99 (for 100\% outdoor air) or ANSI Z83.18 - 2000 (for recirculation).

Gas Train and Controls: Direct gas-fired system shall have a draw through design and field adjustable burner baffles. Gas trains shall include a pilot ignition system and shall have digital coded fault indicator capability. Fault indicator shall provide service history by storing codes for the last five faults. Dual safety shutoff valves shall be industrial duty and use 120 VAC control signals. Temperature control shall incorporate a Maxitrol electronic modulation control system.
Unit Casing and Frames: Unit shall be of internal frame type construction of galvanized steel. All frames and panels shall be G90 galvanized steel. Where top panels are joined there shall be a standing seam to insure positive weather protection. All metal-to-metal surfaces exposed to the weather shall be sealed, requiring no caulking at jobsite. All components shall be easily accessible through removable doors.
Insulation: Unit casing to be lined with 1-inch fiberglass insulation. Insulation shall be in accordance with NFPA 90A and tested to meet UL 181 erosion requirements. Double wall shall be provided if specified.
Fan Section: Centrifugal fans shall be double width, double inlet. The fan and the motor shall be mounted on a common base and shall be internally isolated. All blower wheels shall be balanced. Ground and polished steel fan shafts shall be mounted in ball bearing pillow blocks. Bearings shall be selected for a minimum $L_{10}$ life in excess of 100,000 hours at maximum cataloged speeds.
Motors and Drives: Motors shall be energy efficient, complying with EPACT standards, for single speed ODP and TE enclosures. Motors shall be permanently lubricated, heavy duty type, matched to the fan load and furnished at the specified voltage, phase and enclosure. Drives shall be sized for a minimum of $150 \%$ of driven horsepower. Pulleys shall be cast and have machined surfaces, 10 horse power and less shall be supplied with an adjustable drive pulley.
Electrical: All internal electrical components shall be prewired for single point power connection. All electrical components
shall be UL Listed, Recognized or Classified where applicable and wired in compliance with the National Electrical Code. Control center shall include motor starter, control circuit fusing, control transformer for 24 VAC circuit, integral disconnect switch and terminal strip. Contactors, Class 20 adjustable overload protection and single phase protection shall be standard.
Filter Section: Filters shall be mounted in a V-bank arrangement such that velocities across the filters do not exceed 550 feet per minute. Filters shall be easily accessible through a removable access panel.
Weatherhood: Weatherhood shall be constructed of G90 galvanized steel with birdscreen mounted at the intake.
Recirculation (optional): Recirculation airflow shall be controlled by adjustment of return damper position. Input signal for return damper shall be from building pressure sensors, potentiometer or manual switch. Recirculated air shall not be permitted to pass across the burner. A selfadjusting burner bypass damper shall maintain a constant air volume across the burner to ensure proper gas combustion. Bypass damper shall operate automatically without an electronic input control signal.
Variable Volume (optional): Volume shall be varied by either a 2 -speed motor or variable frequency drive. Input signal for fan speed shall be from building pressure sensors, potentiometer or manual switch. A self-adjusting burner bypass damper shall maintain a constant air volume across the burner to ensure proper gas combustion. Bypass damper shall operate automatically without an electronic input control signal.
Evaporative Cooling Section (optional): Evaporative cooling section shall include a galvanized steel housing with louvered intake, 2 inch aluminum mesh filters and a stainless steel evaporative cooling module all provided by the makeup air unit manufacturer. The louver shall be stationary type with drainable blades, designed to withstand wind loads of 25 PSF. Evaporative cooling media shall be Munters GLASdek with a depth of 12 inches for a cooling effectiveness of $90 \%$. Drain and overflow connections shall be provided.


## Our Commitment

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Specific Greenheck product warranties are located on greenheck.com within the product area tabs and in the Library under Warranties.


