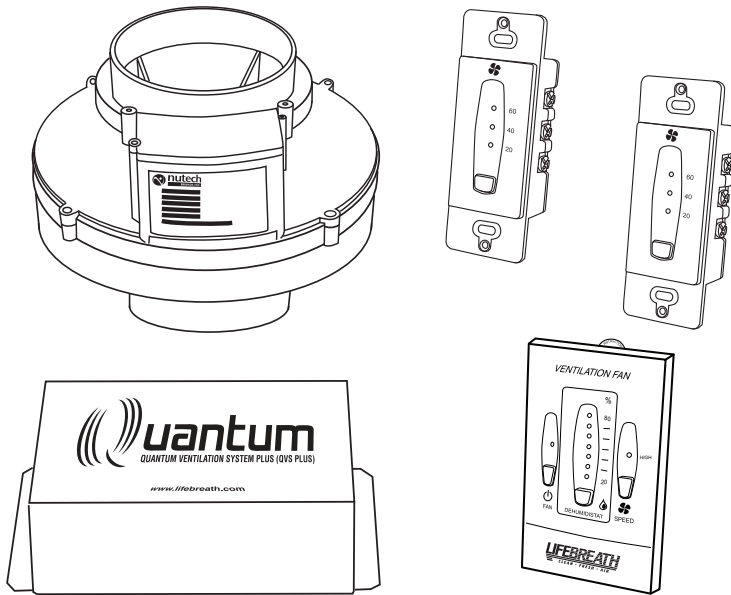




Quantum

QUANTUM VENTILATION SYSTEM PLUS (QVS PLUS)

QVS PLUS Ventilation System



93-QVSPLUSKIT contains:

- 1 COMBI Fan
- 1 Mounting Bracket (not shown)
- 1 Quantum Ventilation System
- 1 Plus Control Box
- 1 Ventilation Control (part #99-BC01)
- 2 20/40/60 Minute Timers (part #99-DET01)

General

The QVS Plus is a revolutionary ventilation system for your home or office. The QVS Plus replaces multiple surface mounted exhaust fans with one single quiet, efficient, inline fan (included).

A Power Damper (not included) closes off the incoming outdoor air when the QVS Plus is not ventilating.

The QVS Plus is also unique in that it can be upgraded at any time to a balanced Heat Recovery Ventilator (HRV) or Energy Recovery Ventilator (ERV). See the Lifebreath residential operation and installation manual for the HRV/ERV installation instructions. This manual is available for download at www.lifebreath.com

Warranty

The Quantum Ventilation System Plus (QVS Plus) carries a 5 year replacement parts warranty.

Table of Contents

General	
Warranty	1
In-line Fan Set-up	2
In-line Fan Assembly	3
Quantum Ventilation System Plus Layout	4-5
Ventilation Control	
How the Dehumidistat Works	
20/40/60 Minute Timer	6
In-line Fan Installation	7
Ducting the System	8
Weatherhood Installation	8-9
Grilles	9
Installation of the Main Control	
Electrical	10
Interlocking Fan operation to an Airhandler/Furnace Blower	
Wiring the Power Damper	11
Wiring Diagram	12



In-line Fan Set-up

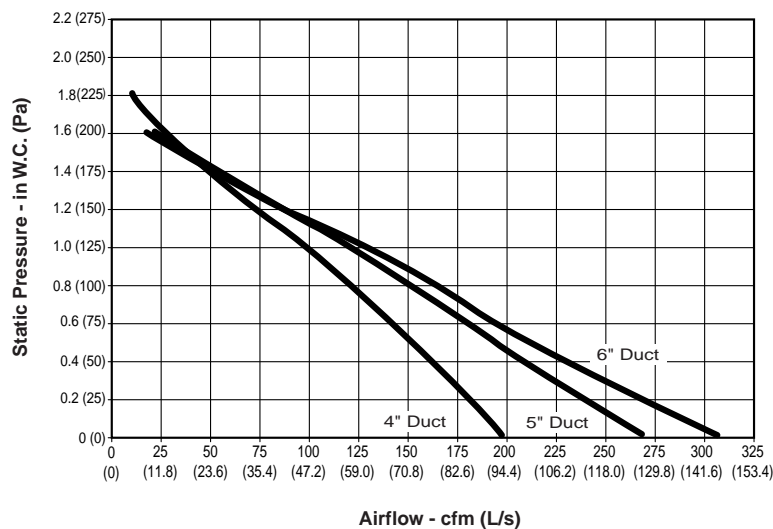
Before installation, careful consideration must be given to how this system will operate if connected to any other piece of mechanical equipment. It is always important to assess how the operation of any air movement device may interact with vented combustion equipment (i.e. Gas Furnaces, Oil Furnaces, Wood Stoves, etc.).

NEVER install a ventilator in a situation where its normal operation, lack of operation or partial failure may result in the backdrafting or improper functioning of vented combustion equipment without proper safety/warning devices installed as required.

Quantum Series Inline fans are approved for both Residential and Commercial applications. The superior plastic resin is suitable for applications requiring fire rated materials and provides a quiet, weatherproof, versatile fan. Plastic fans are suitable for indoor OR outdoor installations and are suitable for temperatures of -40°F (-40°C) to 104°F (40°C).

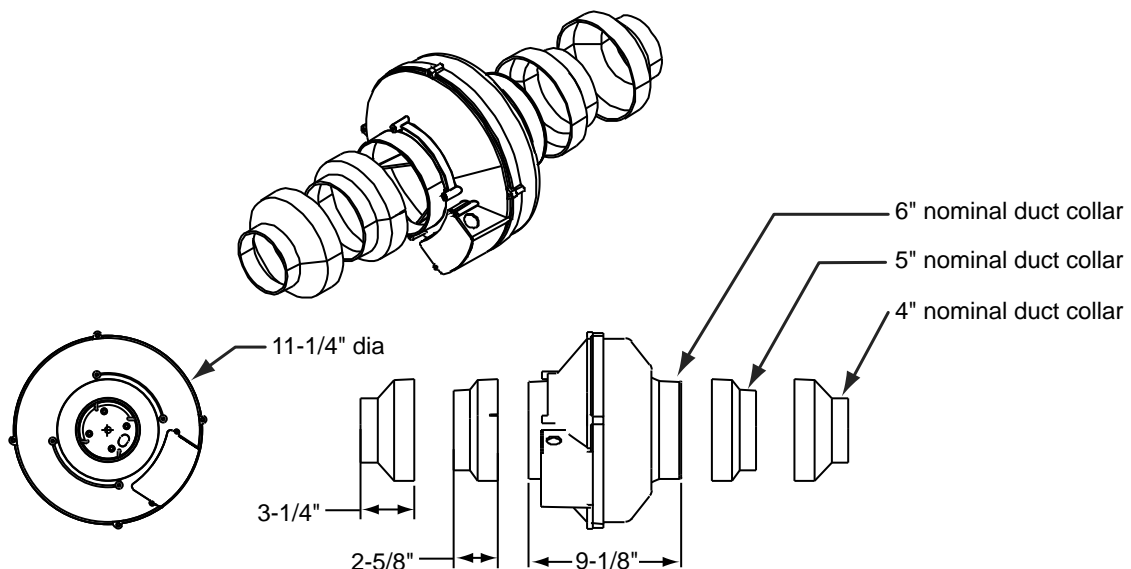
Low voltage controls installed with the QVS are compatible with future HRV/ERV upgrades.

NBQ-COMBI-456 - Field Selectable 4", 5" or 6"



The duct system should be sized for high speed operation. Low speed reduces air flow by approximately 45%.

Model 99-NBQCOMBI-456 Field Selectable 4", 5", or 6"



In-line Fan Assembly

The unique COMBI fan can be configured in either 4 inch, 5 inch, 6 inch, OR any combination of the three.

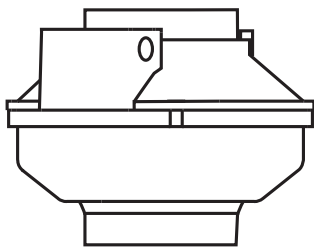
The collars will fit on the main housing with a tapered friction fit. No sealant is required. Locate screw slot on collar and use 1 - 1/4" hex head screw (supplied) per collar to secure collar in place.

Collars included with this fan

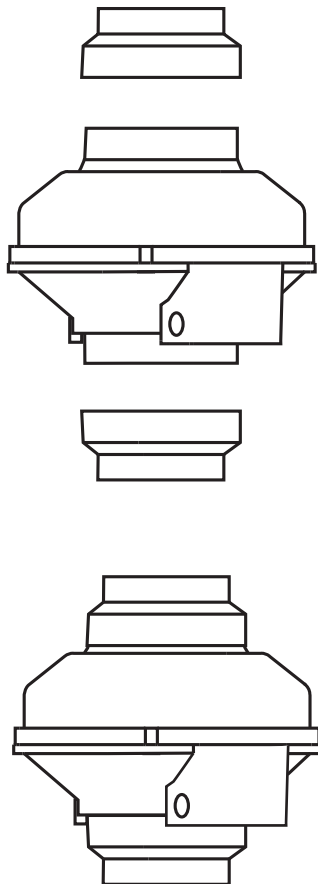
- 2 – 4" collars
- 2 – 5" collars

The following configurations are available:

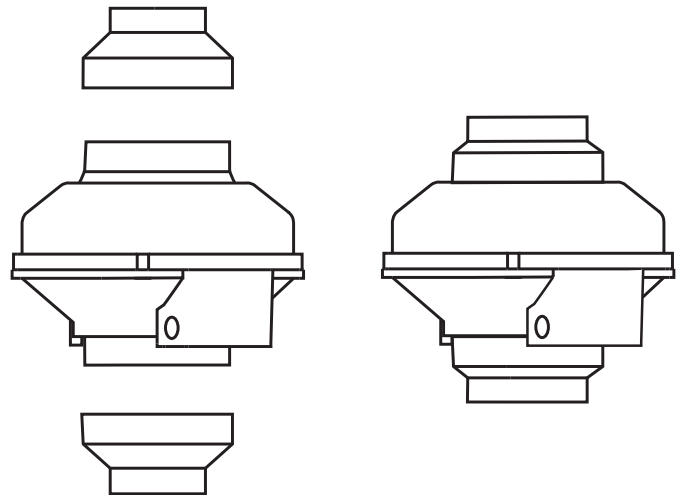
Six Inch Dedicated (no collars required)



Five Inch Dedicated (attach 2 - 5" collars)

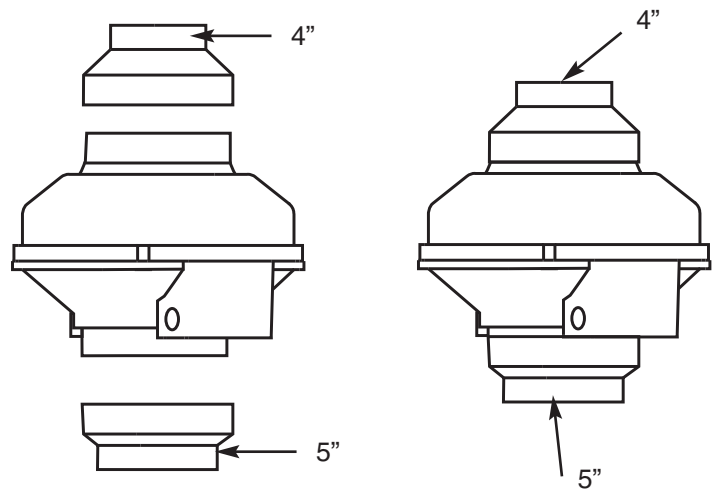


Four Inch Dedicated (attach 2 – 4" collars)



Combination

Example -- 4 inch and 5 inch collars. Any combination of sizes can be used.



⚠ WARNING

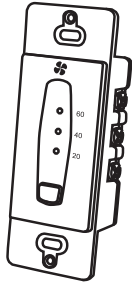
Do not use fan where water can/will accumulate inside fan housing. When required – always use suitable electrical connections to prevent water from entering the fan housing.

⚠ CAUTION

For general ventilation only. DO NOT use this fan to exhaust hazardous or explosive material and vapors.

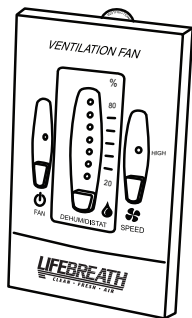
Quantum Ventilation System Plus Layout

20/40/60 Minute Timer
(part # 99-DET01)

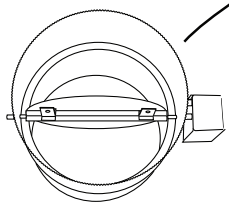


Timers initiate high speed fan operation for 20, 40 or 60 minutes. Up to 4 timers can be installed on this system. Two timers are included with this kit.

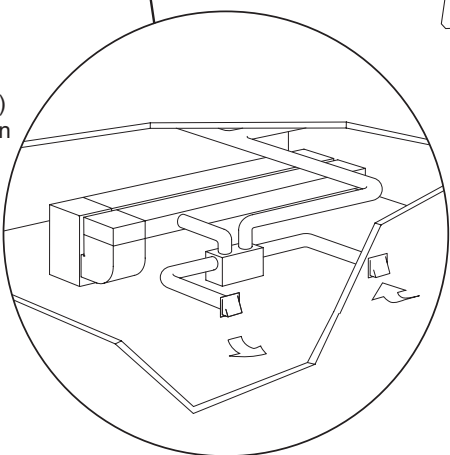
Ventilation Control
part # 99-BC-01



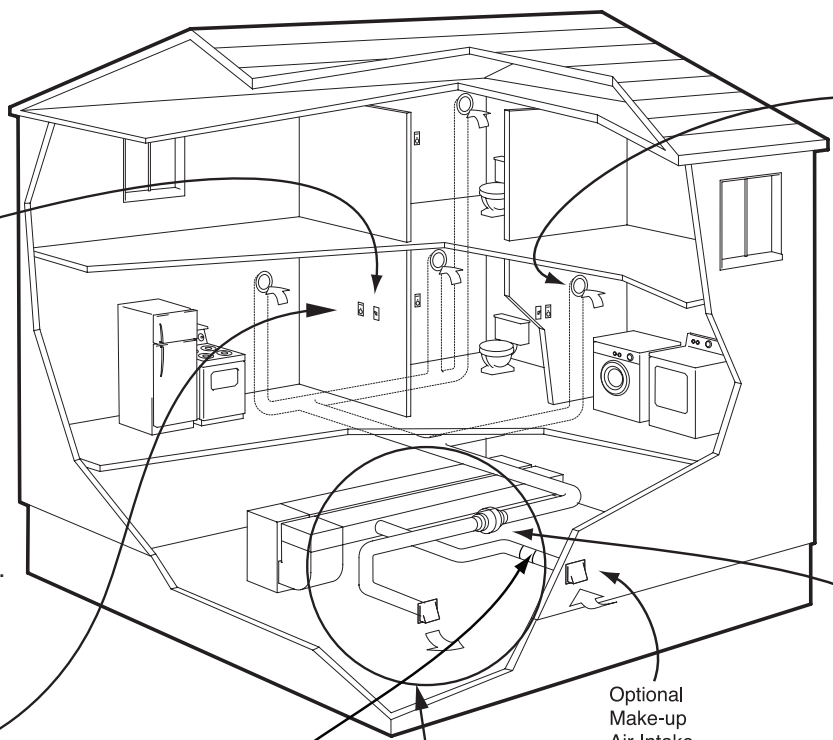
The Ventilation Control is a main control used to initiate ON/OFF and HI/LO speed fan operation. Install only one of these controls on the system. The Ventilation Control is included with this kit.



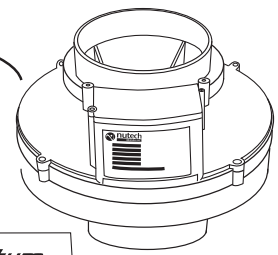
The Power Damper (not included) will open when the QVS PLUS fan is operating.



Future HRV/ERV upgrade



Adjustable Techgrilles (not included) exhaust the stale air. Install Techgrilles at each QVS exhaust location (bathroom, laundry).

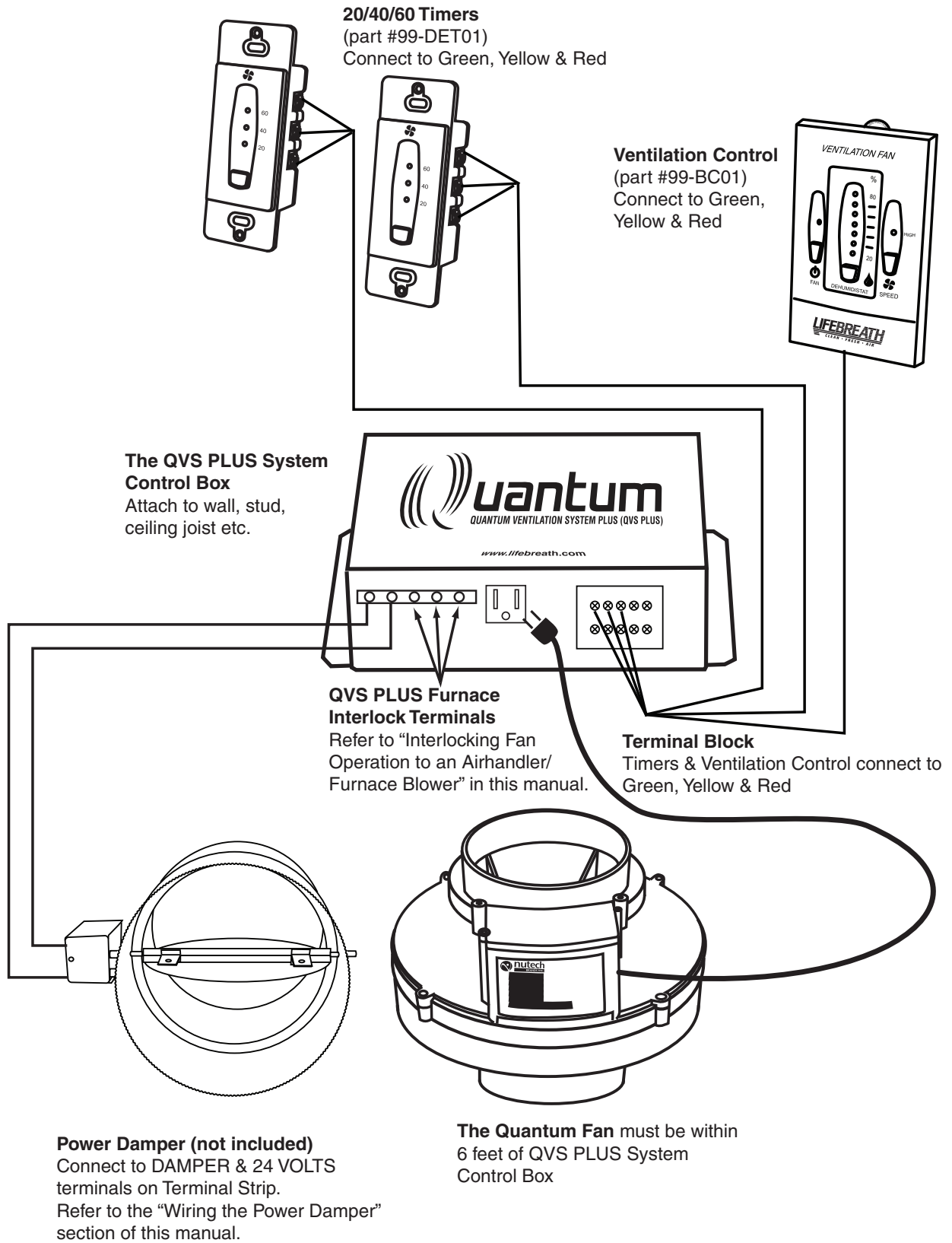


Optional Make-up Air Intake



The QVS System Control Box and COMBI Fan provide quiet, whole house ventilation.

The QVS PLUS Ventilation System Layout



Ventilation Control Part #99-BC-01

The Ventilation Control offers ON/OFF, High Speed/Low speed plus an electronic dehumidistat.

Key Features

- 2 Speed Fan setting (Low/High)
- Electronic Dehumidistat
- Instruction Card is inserted in the control
- Slim-line design
- Connect 3 wire 20 gauge low voltage wire between Green, Yellow & Red on Ventilation Control and terminal block located on Quantum Plus System Control Box.

Turning on the Control

Press and release the ON/OFF button. The "ON Indicator Light" will illuminate.

Adjusting the Ventilation Speed

The unit will normally operate at low speed. Press and release the SPEED button to initiate high speed ventilation. The "High Speed Indicator LED" will illuminate.

Humidity Control

Your unit will produce a dehumidifying effect when outdoor humidity levels are lower than indoor humidity levels. Never use the dehumidistat feature when outdoor temperatures are above 59 F (15 C).

How the Dehumidistat Works

Often today's well insulated, tight homes have high indoor humidity levels during the heating season. Visible condensation on the windows of your home is an indication of high humidity. The amount of condensation on the windows increases as outdoor temperatures drop.

The fresh air introduced into the home achieves a dehumidifying effect during the heating season. This dehumidifying effect occurs during the heating season when outdoor temperatures are less than 15°C (59°F). Under these temperature conditions, outdoor air is dryer than indoor air.



ATTENTION

The dehumidistat function should only be used if the Optional Make-up Air intake is installed on the system (refer to "Quantum Ventilation System Layout" in this manual).

20/40/60 Minute Timer (Part # 99-DET01)

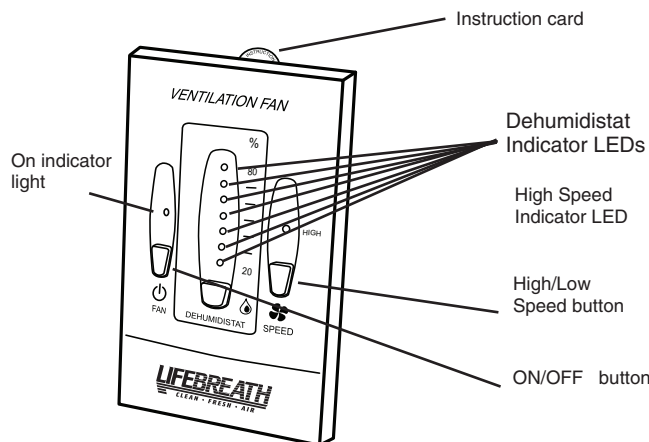
20/40/60 Minute Timer

Part # 99-DET01

Initiates high speed ventilation for 20, 40 or 60 minutes. The 20/40/60 Minute Status Lights indicate high speed operation.

Lockout Mode is useful if you wish to disable the timer. Set lockout by holding the Select Button for 5 seconds. Unlock by holding for 5 seconds.

Connect 3 wire 20 gauge low voltage wire to Green, Yellow & Red on 20/40/60 Minute Timer and terminal block located on Quantum Plus System Control Box.



Setting the Dehumidistat

Press and release the DEHUMIDISTAT button until the DEHUMIDISTAT LED is at the desired setting. After 5 seconds the dehumidistat light will either flash or be on continuous.

A flashing light indicates the humidity level is higher than the setting and the unit is operating on high speed ventilation. A continuous light indicates the humidity level is lower than the setting.

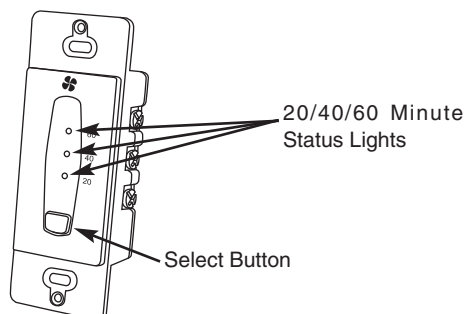
Note - Only 1 dehumidistat should be active on a system.

A further dehumidification effect is achievable through the dehumidistat setpoint of the Main Wall Control. Once the humidity level exceeds this set point, the High speed exhaust initiates. Following a reduction of the humidity level in the home, the control reverts back to its previous setting.

The dehumidistat operates in a percentage range of relative humidity (RH) with 80 being high and 20 being low. To disable the dehumidistat, set it to 80%.

Dehumidistat Notes:

The average person is comfortable between 30% to 50% RH. The dehumidistat should be set to 80 for all seasons except the heating season. The setting 80 disables the dehumidistat. The dehumidistat function will be disabled if the outdoor temperature exceeds 15°C (59°F) for a 24 hour period.



In-line Fan Installation

Mounting

Fans can be mounted in ANY position (vertical, horizontal, or diagonal).

Option 1

A mounting bracket is included for securing the fan. Align the mounting bracket with the predrilled holes located on one end of the fan. All necessary hardware is included for mounting the fan with the supplied bracket (see Figure 1).

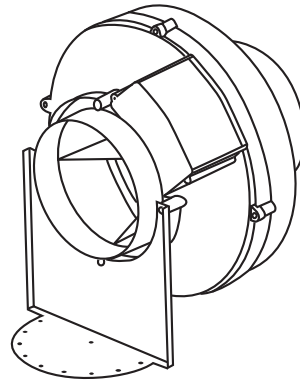


Figure 1

Option 2

The fan can be supported using standard hanging straps as illustrated. It is recommended to use a short piece of flexible ducting on each end of the fan to isolate any mechanical vibration. (see Figure 2).

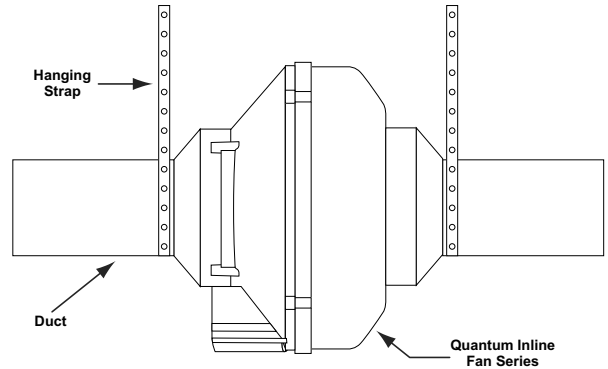
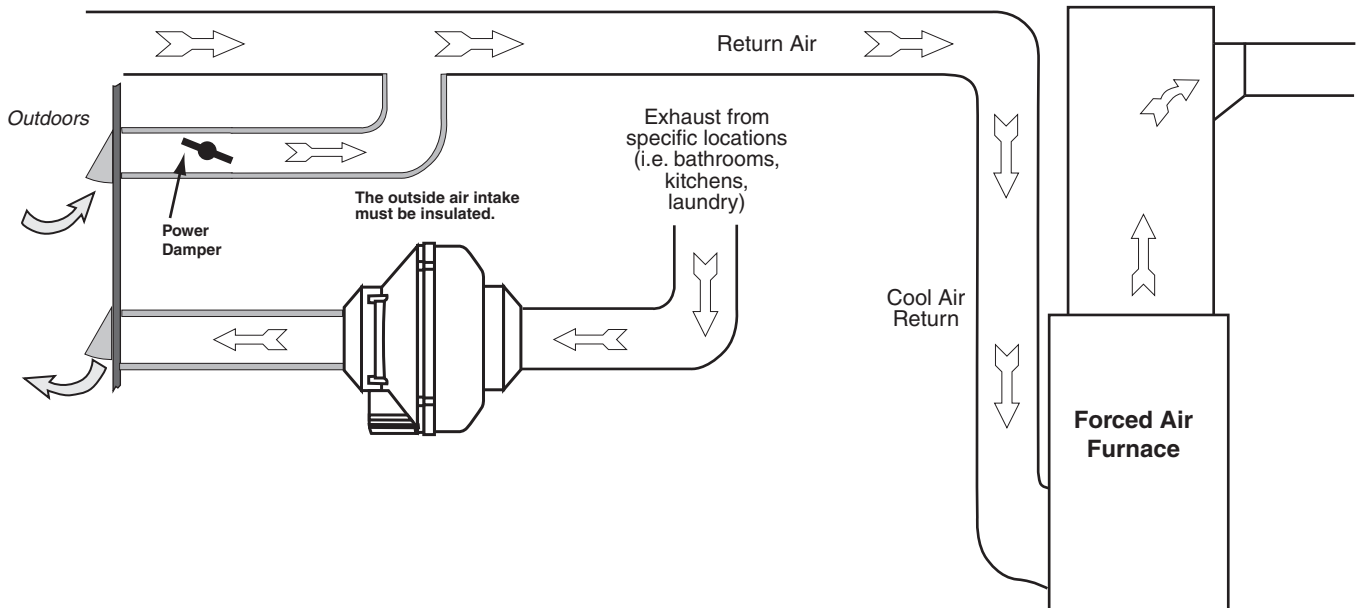


Figure 2

The QVS PLUS Ventilation System



⚠ WARNING

All ducting running through unconditioned spaces (i.e. unheated attics and basements) must be insulated and conform to local and national building codes.

⚠ WARNING

The mixed air temperature of the fresh outdoor air with the furnace return air should not drop below 60°F (or furnace manufacturer's recommendations).

Ducting the System

To maximize airflow in the duct system, all ducts should be kept short and have as few bends or elbows as possible. Forty-five degree elbows are preferred to 90° elbows. Use “Y” tees instead of 90° elbows whenever possible.

All duct joints must be fastened with screws, rivets or duct sealant and wrapped with a quality duct tape to prevent leakage. We recommend aluminum foil duct tape. Galvanized ducting should be used whenever possible, although flexible ducting can be used in moderation if necessary.

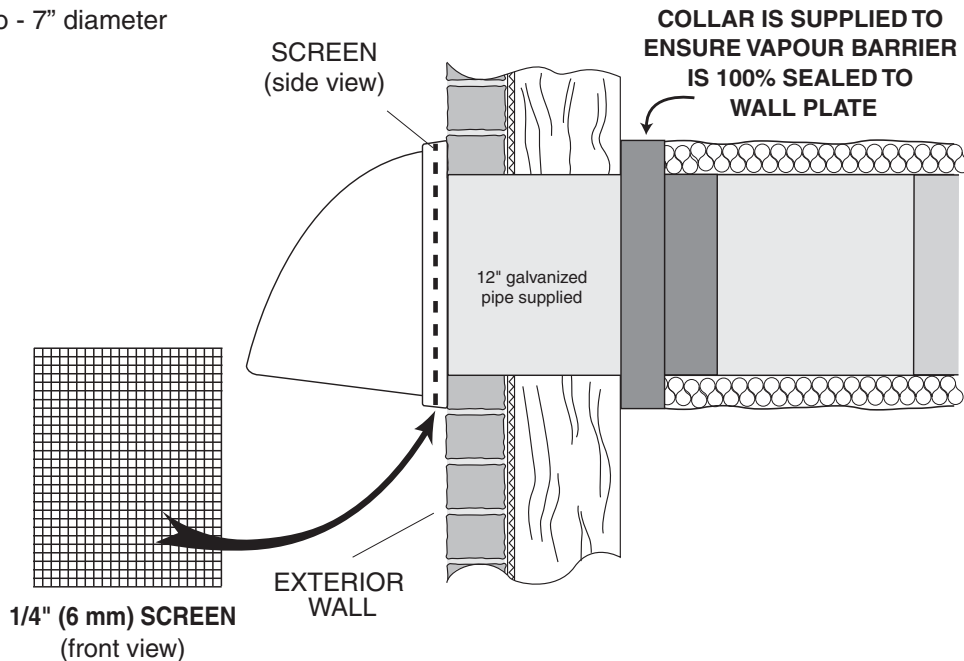
All ducts running through attics and unheated spaces must be sealed and insulated to code.

It is the responsibility of the installer to ensure all ductwork is sized and installed as designed to ensure that the system will perform as intended. All air movement devices have a performance curve. The amount of air (cfm) that the system will exhaust is directly related to the total external static pressure (esp) of the system. Static pressure is a measure of resistance imposed on the fan by the length of duct work plus the number of fittings used in the duct system. Proper duct sizing methods should be used to determine the correct duct diameter to handle the airflow.

Stale air should be exhausted from the points in the house where the worst air quality problems occur (i.e. bathrooms, kitchen and laundry room.)

Weatherhood Installation

Weatherhoods (Not Included)
Part #99-187 two - 7” diameter



1. Thermal collar slides over the galvanized sleeve of weatherhood.
2. Fasten thermal collar to belt.
3. Slide the insulated flexible ducting over the weatherhood's galvanized sleeve and fasten it to the thermal collar.
4. Hood is hinged to allow for easy access for cleaning of bird screen.

Weatherhood installation

Outside Weatherhoods

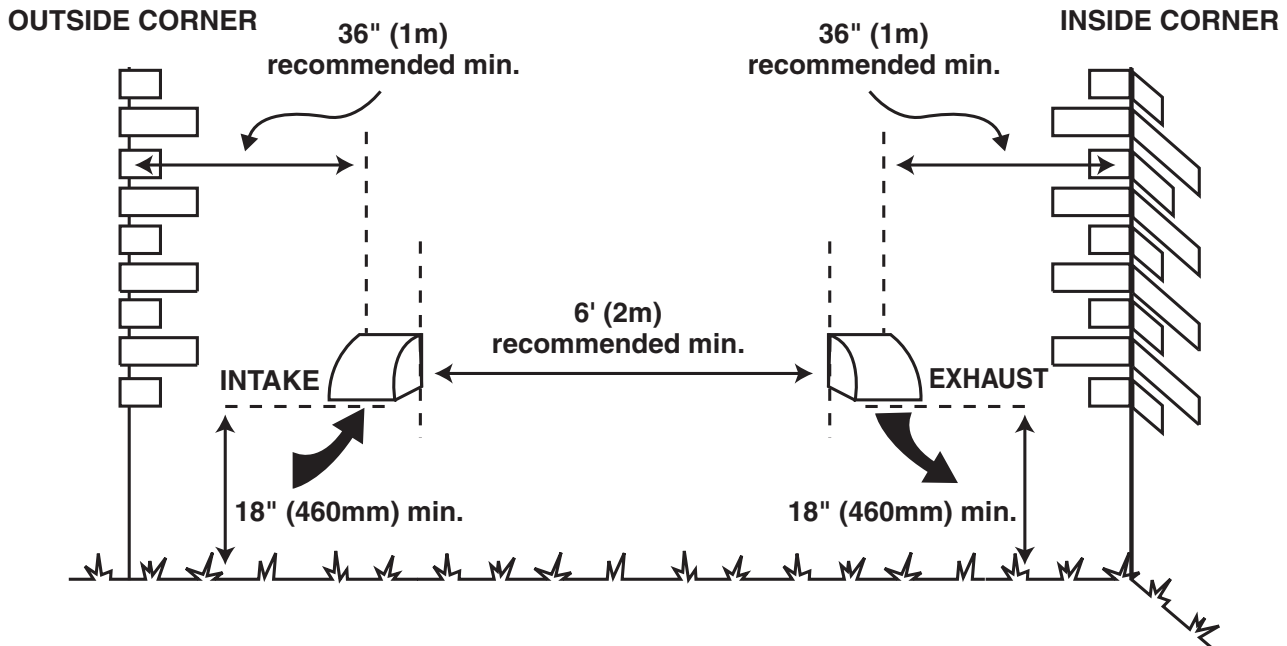
The fixed-cover hoods have a built in bird screen with a 1/4" (6mm) mesh to prevent foreign objects from entering the ductwork.

Locating the Intake Weatherhood (if applicable)

- At least 6' (2 m) from the exhaust weatherhood
- At least 6' (2 m) away from dryer vents and furnace exhaust (medium or high efficiency furnaces)
- At least 3' (1 m) from the corner of the building
- Do not locate in a garage, attic or crawl space

Locating the Exhaust Weatherhood

- At least 6' (2 m) from the ventilation air intake
- At least 18" (460mm) above ground or above the depth of expected snow accumulation*
- At least 3' (1 m) away from the corner of the building*
- Not near a gas meter, electric meter or a walkway where fog or ice could create a hazard
- Not into a garage, workshop or other unheated space. When installing the weatherhood, its outside perimeter must be sealed with exterior caulking.

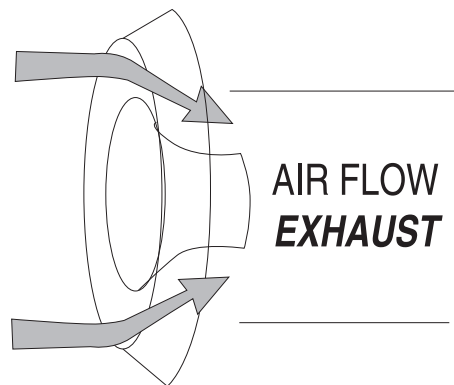


Grilles

Techgrille

We recommend the use of high mounted wall returns with grilles. The Techgrille is a round, fully adjustable grille which provides superior, quiet exhaust. The Techgrille is available 4", 5" 6" and 8" (100 mm, 125 mm, 150 mm and 200 mm) sizes.

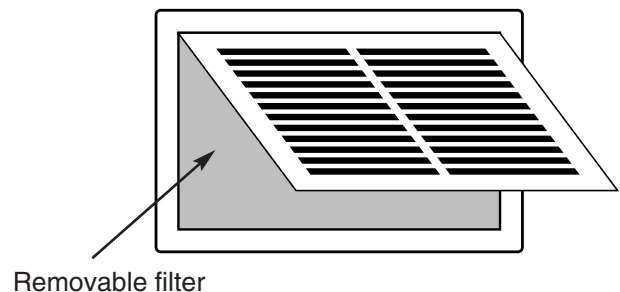
- Part# 99-140** 4" diameter Techgrille
- Part# 99-141** 5" diameter Techgrille
- Part# 99-142** 6" diameter Techgrille
- Part# 99-148** 8" diameter Techgrille



Kitchen Exhaust Grille

Do not connect the kitchen exhaust duct to a range hood. Instead, the exhaust should be mounted high on the wall at least 4 feet (1.2 m) horizontally away from the stove. A "flip-up", 6x10 (150 x 250 mm) rectangular kitchen grille with removable grease filter is available (Part No. 10-002)

- Part# 10-002** 6" x 10" Kitchen grille
- Part# 10-002-2** Replacement Grease Filter



Installation of the Main Control

The **Main Control** may be installed in a 2" x 4" electrical switch box or surface mounted on a wall.

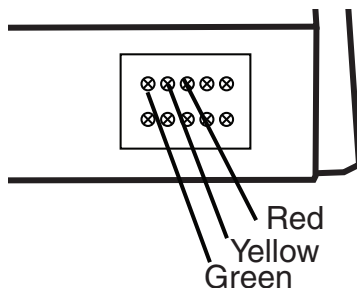
Only one Main Control should be installed in the Quantum ventilation system (the Face Plate in this illustration may not be exactly as shown).

1. Remove the *Operating Instructions Card* from the top of the Control (Figure A).
2. Separate the *Face Plate* from the *Back Plate* by firmly pulling apart (Figure B). Be careful not to damage Face Plate Contact Pins.
3. Place the *Back Plate* of the control in the desired location on the wall and pencil mark the wall in the center of the *Wire Opening*, *Top Screw Hole* and *Bottom Screw Hole* (Figure C).
4. Remove the *Back Plate* and drill a 3/8" opening in the wall to allow for the *Wire Opening* and a 1/8" hole for the *Wall Anchors* for the top and bottom screw holes (Figure D).
5. Pull 3/20 wire through the opening in the wall and the *Wire Opening* of the *Back Plate* (Figure C).
6. Connect Red, Green and Yellow to the *Wiring Terminals* located on the *Back Plate* (Figure C).
7. Secure a single wire to the *Wire Retainer* located on the *Back Plate* (Figure C).
8. Attach the *Back Plate* to the wall using the 2 supplied screws and anchors.
9. Attach the *Face Plate* to the *Back Plate* (Figure B). Note: Be careful to correctly align the *Face Plate* to avoid damaging the *Face Plate Contact Pins*.
10. Insert the *Operating Instructions Card* into the control (Figure A).
11. Connect the 3/20 wire to the *Terminal Block* located on the right side of the Quantum Ventilation System Plus Control Box.

Terminal Block located on Quantum Ventilation System Control Box

Figure E

- Yellow to YELLOW #4
 - Red to RED #3
 - Green to GREEN #5
- Use 3/20 wire



⚠ ATTENTION

Pay special attention not to damage the **Contact Pins** when attaching and detaching the **Face Plate**. (Figure B)

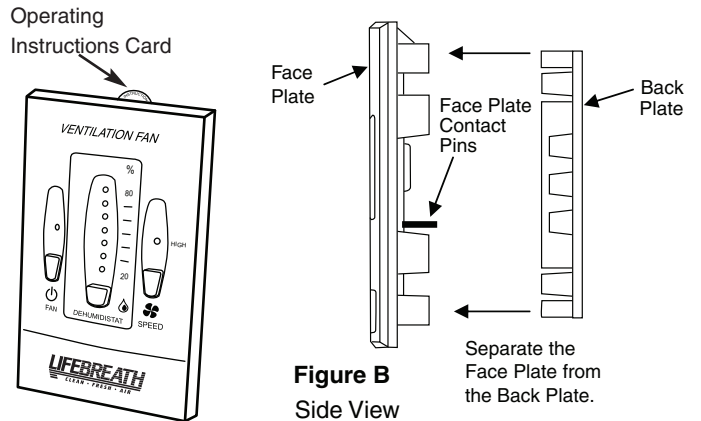


Figure A - Face Plate

(Illustration of Face Plate may vary from actual control)

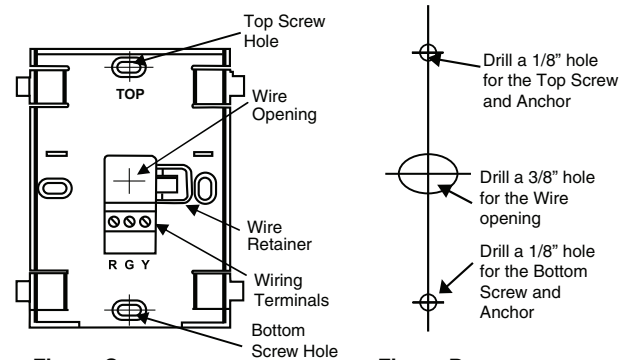


Figure C
Front View of Back Plate

Figure D
Drill holes in wall

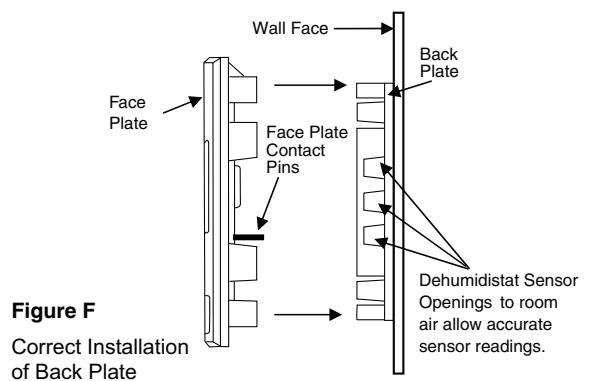


Figure F
Correct Installation of Back Plate

Electrical

The QVS control box should be plugged into a standard designated (120VAC) electrical outlet with a ground. The outlet should be serviced by a separate 15 amp/120V circuit. An extension cord should not be used with this appliance. A qualified service technician should make any required electrical connections.

⚠ WARNING

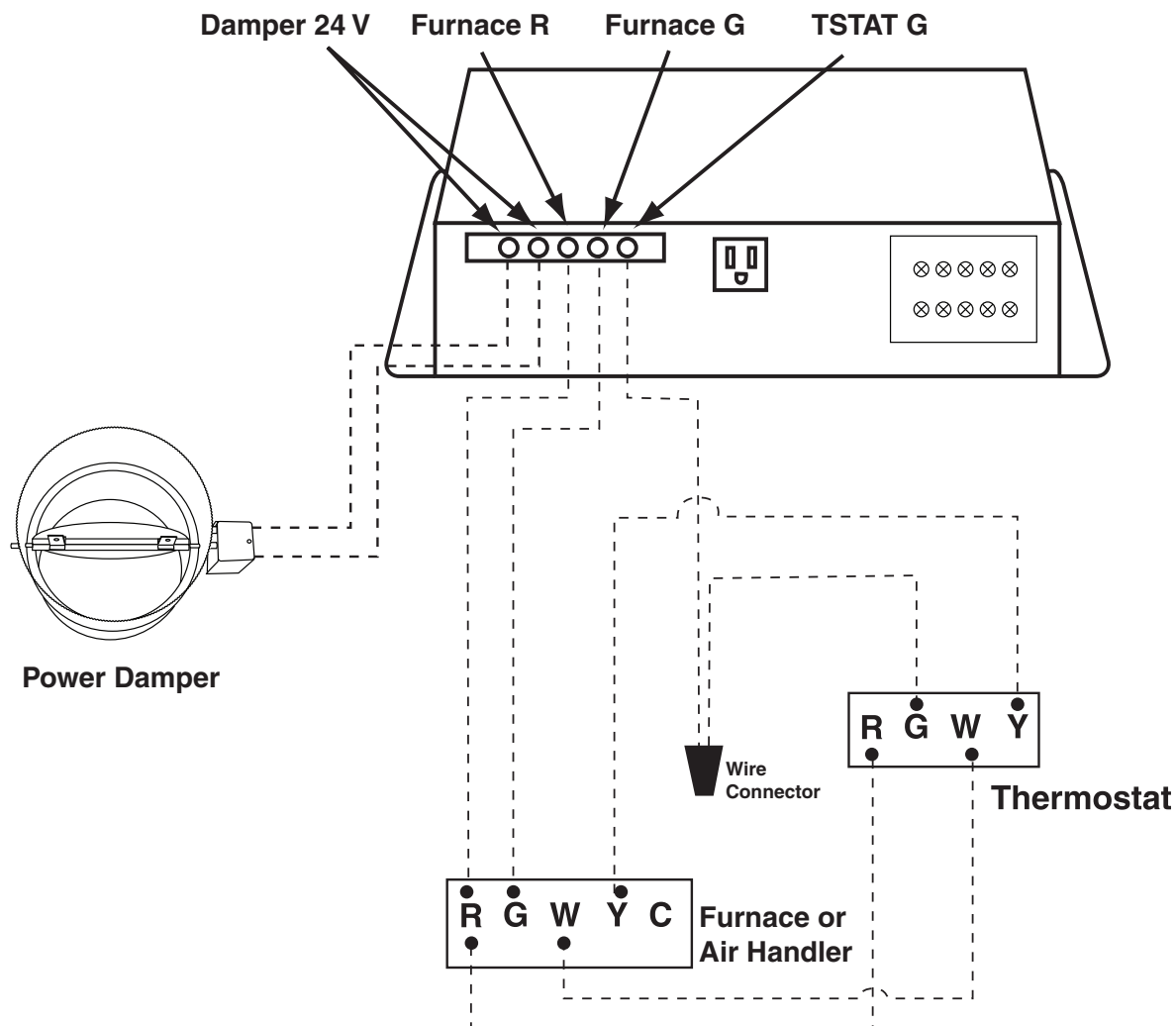
Unplug the fan and Quantum Ventilation System (QVS) electrical box for service.

Interlocking Fan Operation to an Airhandler/Furnace Blower

Interlocking with the Air Handler/Furnace initiates the Airhandler/Furnace blower motor whenever the QVS PLUS Ventilation System is operating. This enables the fresh outdoor air to mix with the conditioned indoor return air.

The Air Handler/Furnace blower motor will then distribute the mixed air evenly throughout the building via the supply outlet grilles.

Make the connections as indicated using low voltage wiring.



⚠ ATTENTION

It is recommended to interlock the QVS PLUS with the Furnace or Air Handler Blower motor. This is mandatory with many building codes.

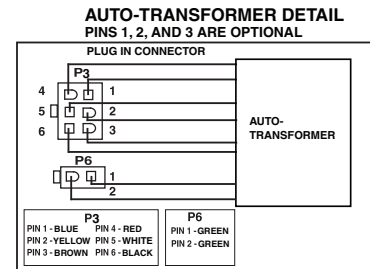
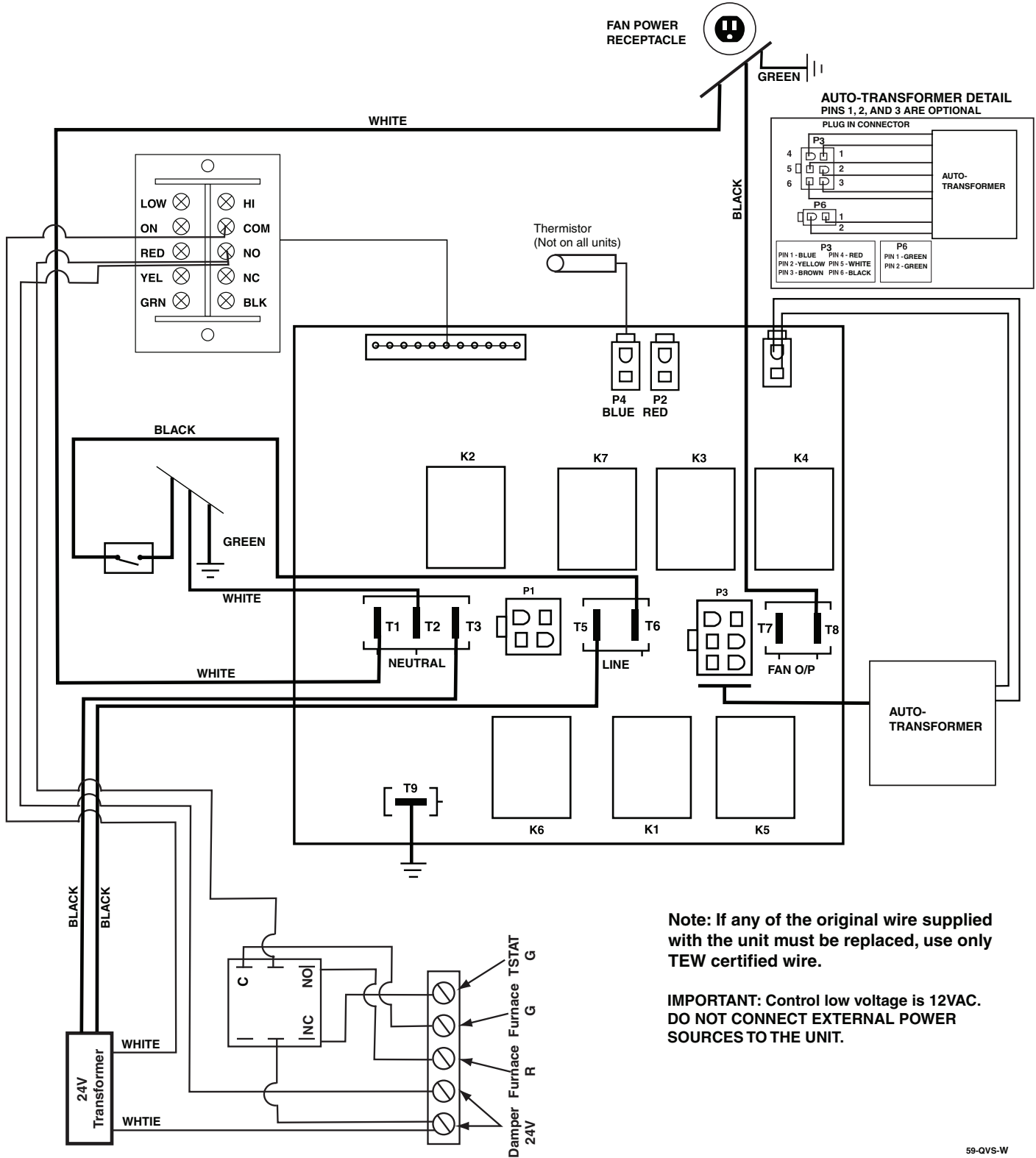
Wiring the Power Damper

Wire the Power Damper (not included) as illustrated above. Use low voltage wire.

LEGEND

HIGH VOLTAGE	
12V LOW VOLTAGE	

⚠ WARNING
 Receptacle is only approved for use with:
 99-NBQ-125-4, 99-NBQ-COMBI, 99-NBQ-325-6.
 Do not connect any other electrical appliance or device.



Note: If any of the original wire supplied with the unit must be replaced, use only TEW certified wire.

IMPORTANT: Control low voltage is 12VAC. DO NOT CONNECT EXTERNAL POWER SOURCES TO THE UNIT.

59-QVS-W



511 McCormick Blvd.
 London, Ontario N5W 4C8
 T (519) 457-1904
 F (519) 457-1676
 Email: info@lifebreath.com

270 Regency Ridge, Suite 210
 Dayton, Ohio 45459
 T (937) 439-6676
 F (937) 439-6685
 Website: www.lifebreath.com

