
OPERATION AND SERVICE INSTRUCTIONS

Q-TEC™ Commercial Room Ventilator with Spring Return and Exhaust

Model: QCRV-F

For Use with Bard Q-TEC Models:

Q24H4-A	Q30H4-A	Q36H4-A	Q43H4-A	Q48H4-A
Q24H4-B	Q30H4-B	Q36H4-B	Q43H4-B	Q48H4-B
Q24H4-C	Q30H4-C	Q36H4-C	Q43H4-C	Q48H4-C
Q24H4DA	Q30H4DA	Q36H4DA	Q43H4DA	Q48H4DA
Q24H4DB	Q30H4DB	Q36H4DB	Q43H4DB	Q48H4DB
Q24H4DC	Q30H4DC	Q36H4DC	Q43H4DC	Q48H4DC
		Q36A4DA	Q42A4DA	Q48A4DA
		Q36A4DB	Q42A4DB	Q48A4DB
		Q36A4DC	Q42A4DC	Q48A4DC



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QCRV-F Features

- Exhaust air damper – built in with positive closed position. Provides exhaust air capability to prevent pressurization of tight buildings.
- Actuator motor – 24 volt, power open, spring return with built-in torque limiting switch.

WARNING

Electrical shock hazard.
Disconnect remote electrical power supply or supplies before servicing.
Failure to do so could result in electric shock or death.

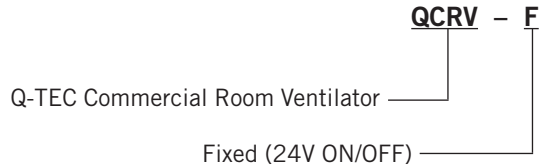
WARNING

Exposed moving parts.
Disconnect all electrical power before servicing.
Failure to do so can result in severe injury or amputation.

CAUTION

Sharp metallic edges.
Take care and wear appropriate protective devices to avoid accidental contact with sharp edges.
Failure to do so can result in personal injury.

Q-TEC Commercial Room Ventilator Model Nomenclature



Description

Commercial room ventilator QCRV-F is designed to be used with specific Bard models as designated on the front page of this manual.

The QCRV-F ventilator is an electromechanical vent system designed to provide fresh air to meet indoor air quality standards.

Commercial room ventilator QCRV-F is an internally mounted damper with exhaust designed to provide up to 50% fresh air. The damper blade is powered by a 24 VAC motor with spring return on power loss. The damper is powered open anytime A is energized. Blade stop screws are located under the fresh air blade and will provide 10 different airflow settings.

When installed in the models listed on the front page, the QCRV-F provides built-in exhaust provisions. When the damper blade opens to bring fresh air in, the damper also opens an exhaust relief. The exhaust air will flow into the condenser section of the unit. The condenser fan will help draw exhaust air out when it is operating with compressor in cooling or heat pump mode.

Application

The amount of outside fresh air brought into the structure is dependent on the supply and return duct static pressure present in the duct system. Refer to Graphs 1-5 on pages 9-11 for ventilation air that will be supplied at different blade settings and duct static pressures. For duct-free applications with return air filter grilles and supply grilles, use 0.00 supply air static pressure.

FIGURE 1
Programmable Thermostat Connections for QCRV-F with Heat Pumps

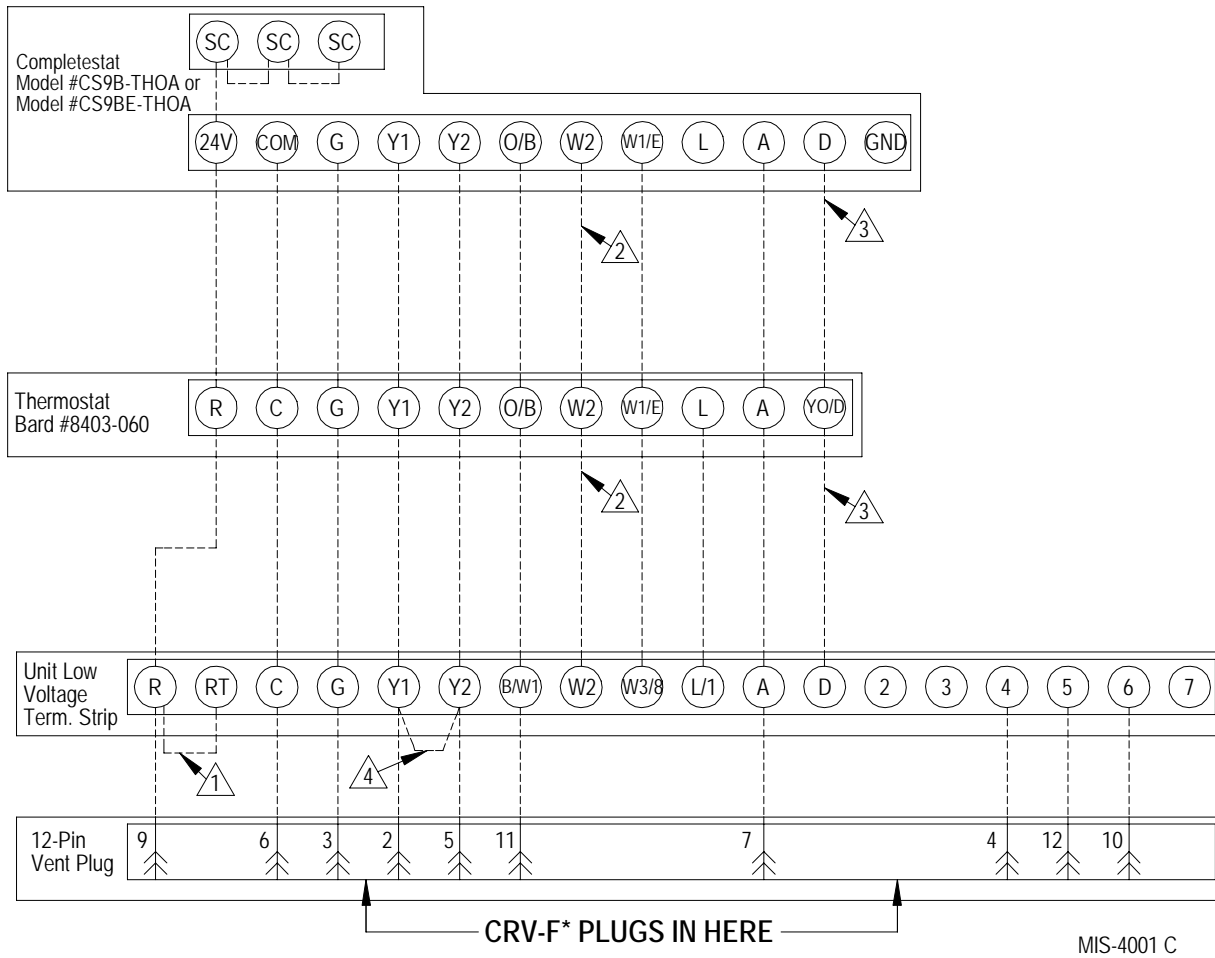
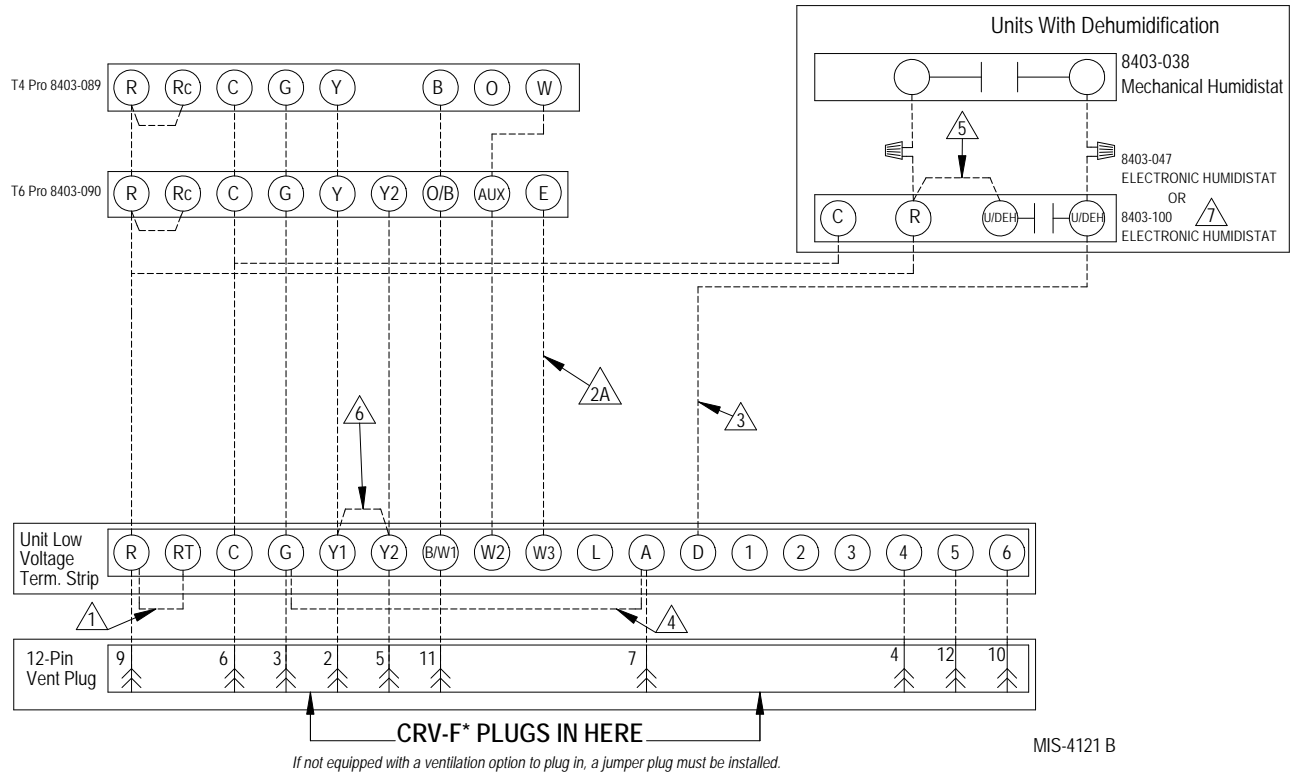


FIGURE 2
Non-Programmable Thermostat Connections for QCRV-F with Heat Pumps



⚠️ 1 FACTORY INSTALLED JUMPER. REMOVE JUMPER AND CONNECT TO N.C FIRE ALARM CIRCUIT IF EMERGENCY SHUTDOWN REQUIRED.

⚠️ 2 WIRE NOT NEEDED BELOW 15KW.

⚠️ 3 WIRE REQUIRED FOR DEHUMIDIFICATION MODELS ONLY.

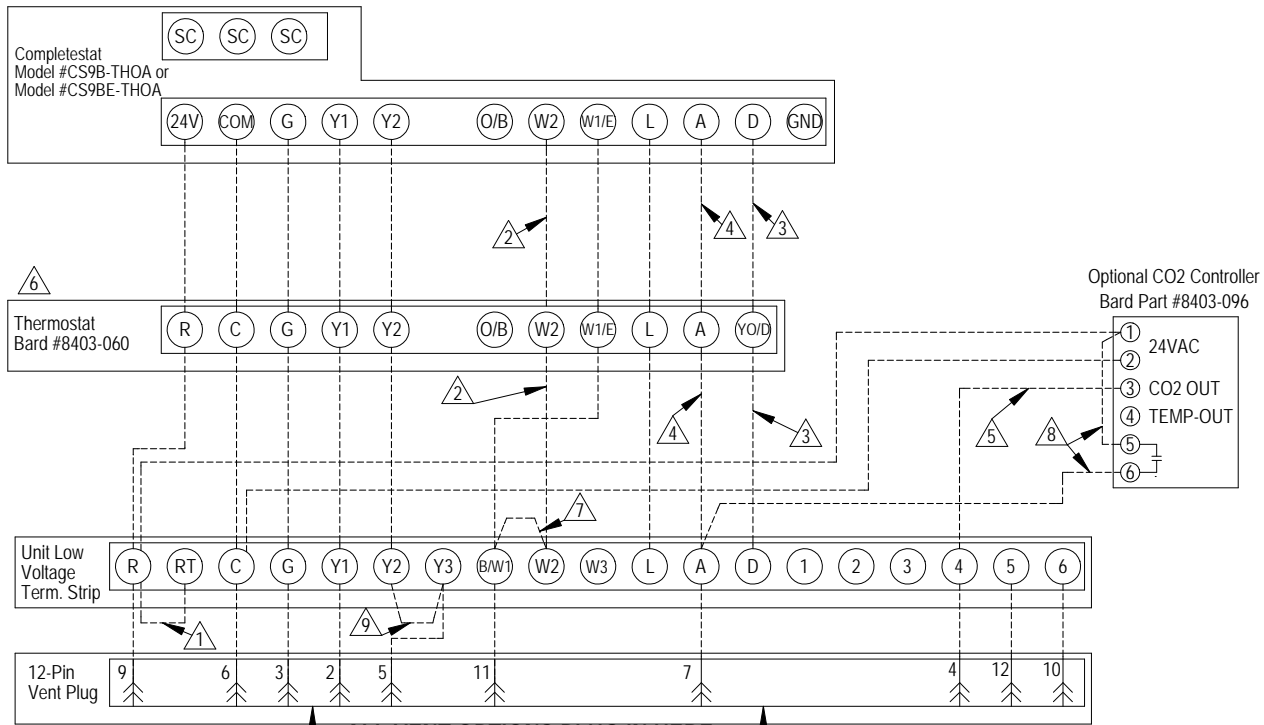
⚠️ 4 ADD JUMPER FOR VENT TO OPERATE WHEN BLOWER IS ENERGIZED.

⚠️ 5 JUMPER NEEDS ADDED.

⚠️ 6 FACTORY INSTALLED JUMPER. REMOVE JUMPER TO ACTIVATE BALANCED CLIMATE™ MODE. A 2-STAGE THERMOSTAT IS RECOMMENDED FOR BALANCED CLIMATE MODE.

⚠️ 7 HUMIDISTAT 8403-100 WILL NEED TO BE CONFIGURED FOR DEHUMIDIFICATION IN THE MENU. SEE USER'S MANUAL

FIGURE 3
Programmable Thermostat Connections for QCRV-F with Air Conditioners

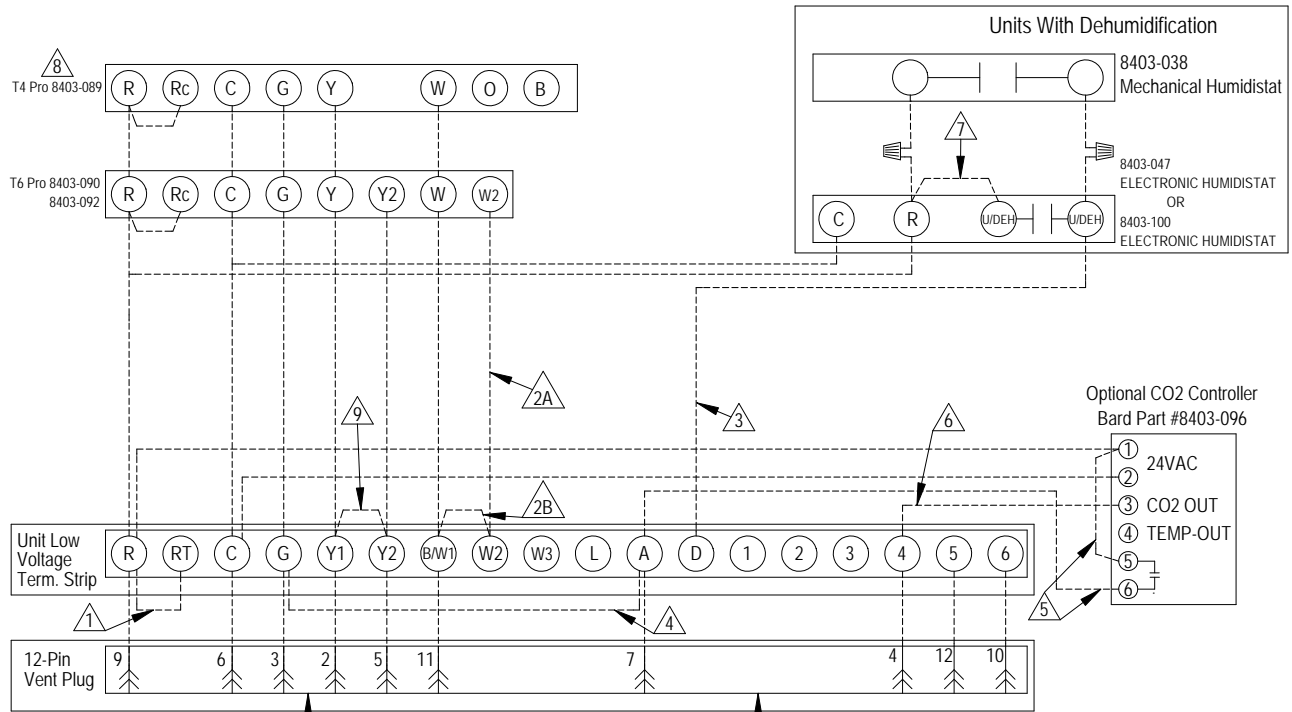


ALL VENT OPTIONS PLUG IN HERE
 If not equipped with a ventilation option to plug in, a jumper plug must be installed.

- △1 Factory installed jumper. Remove jumper and connect to N.C fire alarm circuit if emergency shutdown required.
- △2 Wire not needed below 15KW.
- △3 Wire required for dehumidification models only.
- △4 Do not connect "A" from thermostat if optional CO2 controller is used
- △5 0-10 VDC modulating CO2 control signal for modulating ventilation control (optional for ECON only - see vent instruction manuals)
- △6 Change model configuration from heat pump to heat/cool. Must be configured to programmable and fan set to be programmed fan for the "A" output to function during scheduled occupied periods. Must be configured for multi-stage for Y1 output to be active 1st stage cooling. For dehumidification, must be configured for "No Economizer" for YO/D to be active for humidity control.
- △7 Install jumper for 1 stage electric heat on units with less than 15KW
- △8 Do not add these wires if setting up for modulating control. See note 5.
- △9 Factory installed jumper. Must not be removed when Econ is installed.

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FIGURE 4
Non-Programmable Thermostat Connections for QCRV-F with Air Conditioners



ALL VENT OPTIONS PLUG IN HERE

If not equipped with a ventilation option to plug in, a jumper plug must be installed.

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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ⚠️ FACTORY INSTALLED JUMPER. REMOVE JUMPER AND CONNECT TO N.C FIRE ALARM CIRCUIT IF EMERGENCY SHUTDOWN REQUIRED. 2A WIRE NOT NEEDED BELOW 15KW. 2B INSTALL JUMPER FOR 1 STAGE ELECTRIC HEAT ON UNITS WITH MORE THAN 10KW. 3 WIRE REQUIRED FOR DEHUMIDIFICATION MODELS ONLY. 4 FOR VENT OPERATION, ADD JUMPER IF OPTIONAL CO2 CONTROLLER IS NOT USED. VENT WILL RUN WHILE BLOWER IS ENERGIZED. FOR ECON & CRV-V AN ADDITIONAL WIRE CHANGE IS REQUIRED SEE INSTALL MANUAL. 6 DO NOT ADD THESE WIRES IF SETTING UP FOR MODULATING CONTROL. SEE NOTE 6. | <ul style="list-style-type: none"> ⚠️ 0-10 VDC MODULATING CO2 CONTROL SIGNAL FOR MODULATING VENTILATION CONTROL (OPTIONAL FOR ECON ONLY) - SEE VENT INSTALLATION MANUAL. 7 JUMPER NEEDS ADDED. 8 THERMOSTAT WILL NOT WORK WITH UNITS EQUIPPED WITH ECONOMIZERS. 9 FACTORY INSTALLED JUMPER. REMOVE JUMPER TO ACTIVATE BALANCED CLIMATE™ MODE. A 2-STAGE THERMOSTAT IS RECOMMENDED FOR BALANCED CLIMATE MODE. Y1 Y2 JUMPER NOT PRESENT IF ECONOMIZER IS FACTORY INSTALLED. UNITS WITH ECONOMIZERS HAVE BALANCED CLIMATE JUMPER IN ECONOMIZER, REFER TO ECONOMIZER MANUAL. 10 HUMIDISTAT 8403-100 WILL NEED TO BE CONFIGURED FOR DEHUMIDIFICATION IN THE MENU. SEE USER'S MANUAL. |
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Blade Adjustment for Desired Ventilation Air

The amount of ventilation air supplied by the commercial room ventilator is dependant on four factors.

1. Return air duct static pressure drop.
2. Supply air duct static pressure drop.
3. Indoor blower motor speed.
4. Damper blade open position setting.

Refer to the appropriate graph on the following pages to determine the blade setting needed for required airflow. Adjust blade stop screws accordingly (see Figure 5).

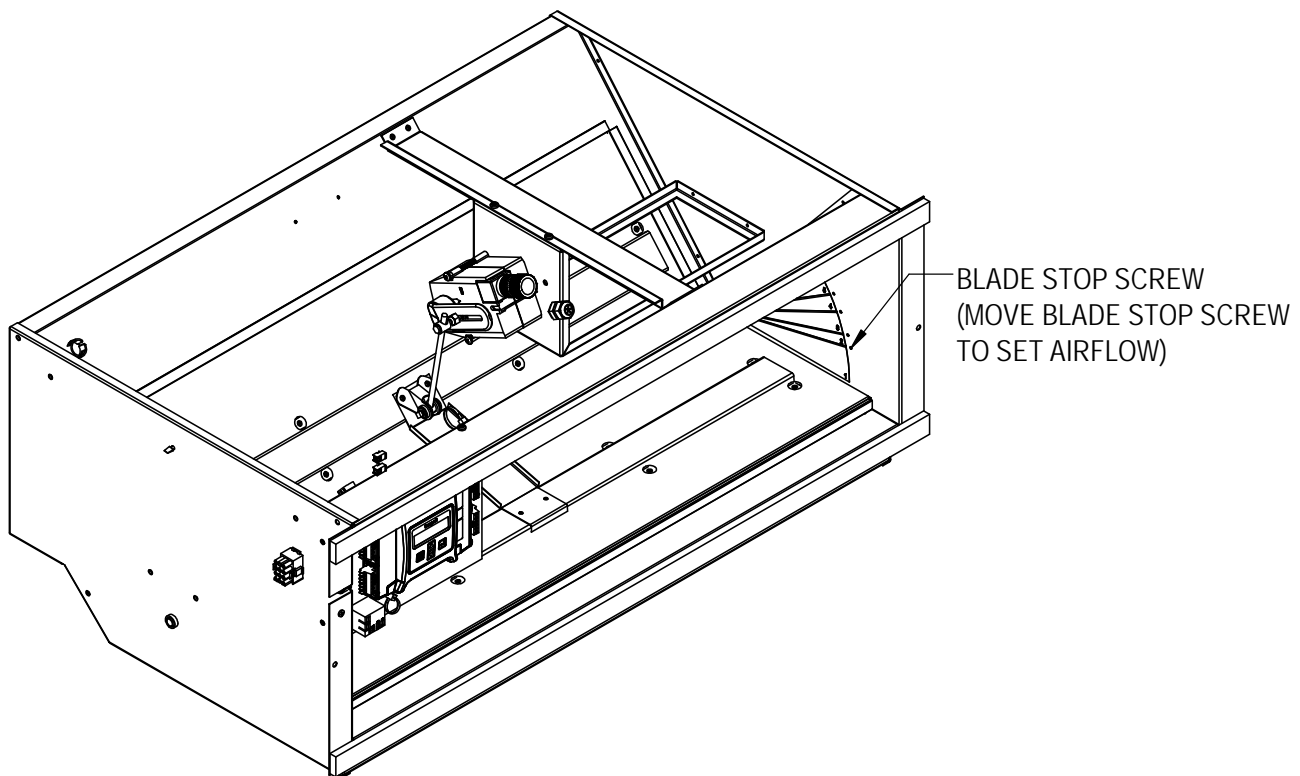
NOTE: Blade setting shipped from factory in #3 position.
This will provide 100-150 CFM fresh air.

Balanced Climate™ Mode

Balanced Climate mode can be used for duct free and ducted applications below 0.2" W.C. ESP total static.

If Balanced Climate mode is enabled, blade stop screw positions will need to be adjusted to allow approximately 28% more outdoor air to maintain minimum ventilation requirements.

FIGURE 5
Blade Adjustment for Desired Ventilation Air



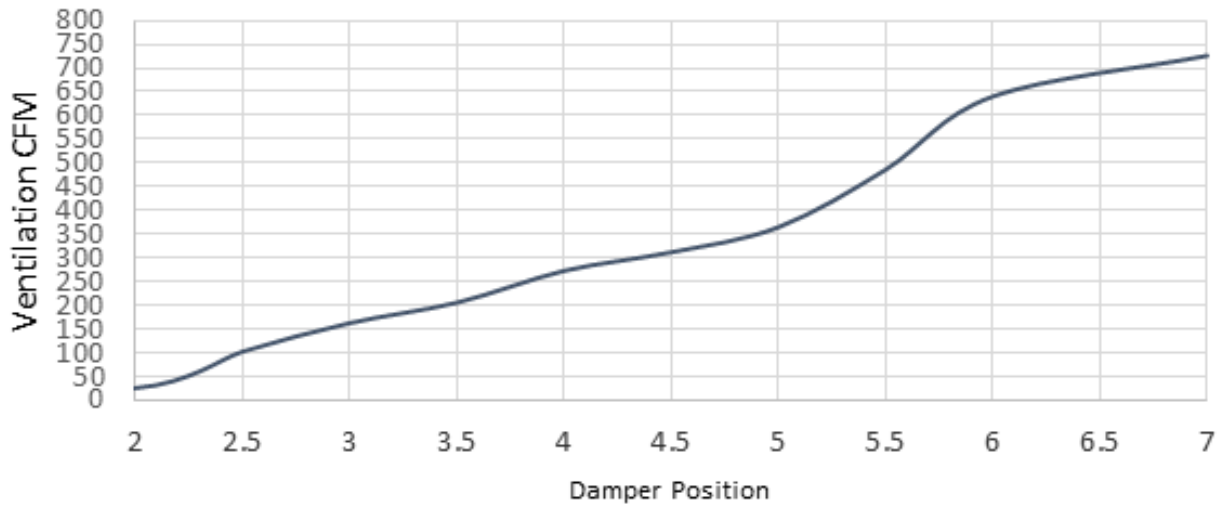
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GRAPH 1
Q24H4 CRV Ventilation Delivery



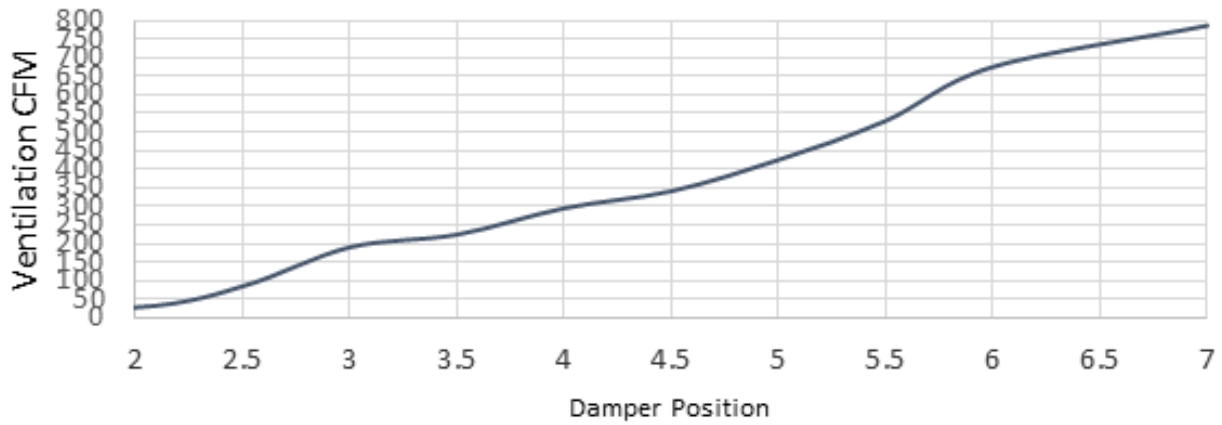
Constant CFM .10 Through .5 Static

GRAPH 2
Q30H4 CRV Ventilation Delivery



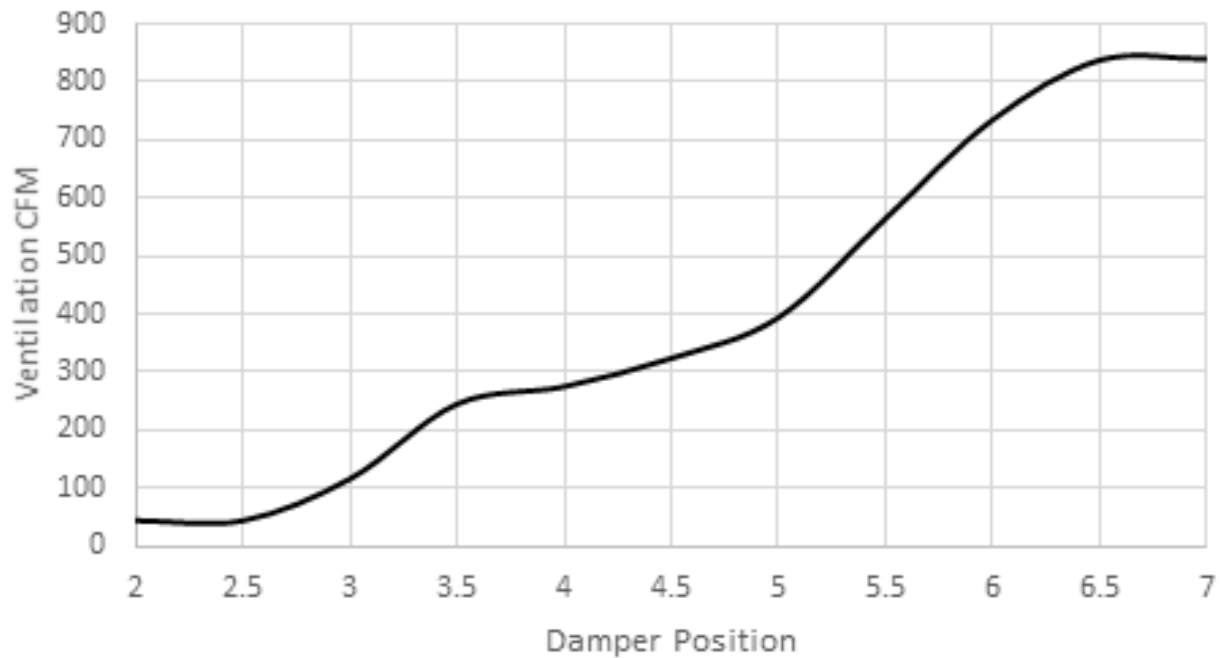
Constant CFM 1.0 Through .5 Static

GRAPH 3
Q36A4 and Q36H4 CRV Ventilation Delivery



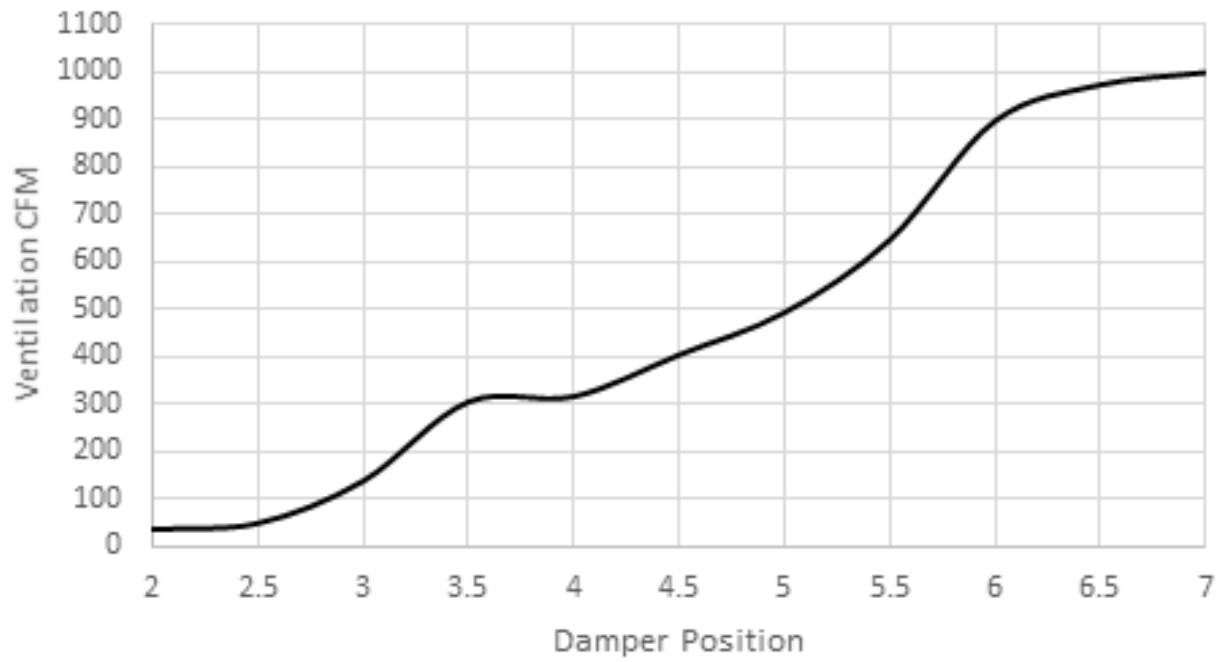
Constant CFM .10 Through .5 Static

GRAPH 4
Q42A4 and Q43H4 CRV Ventilation Delivery



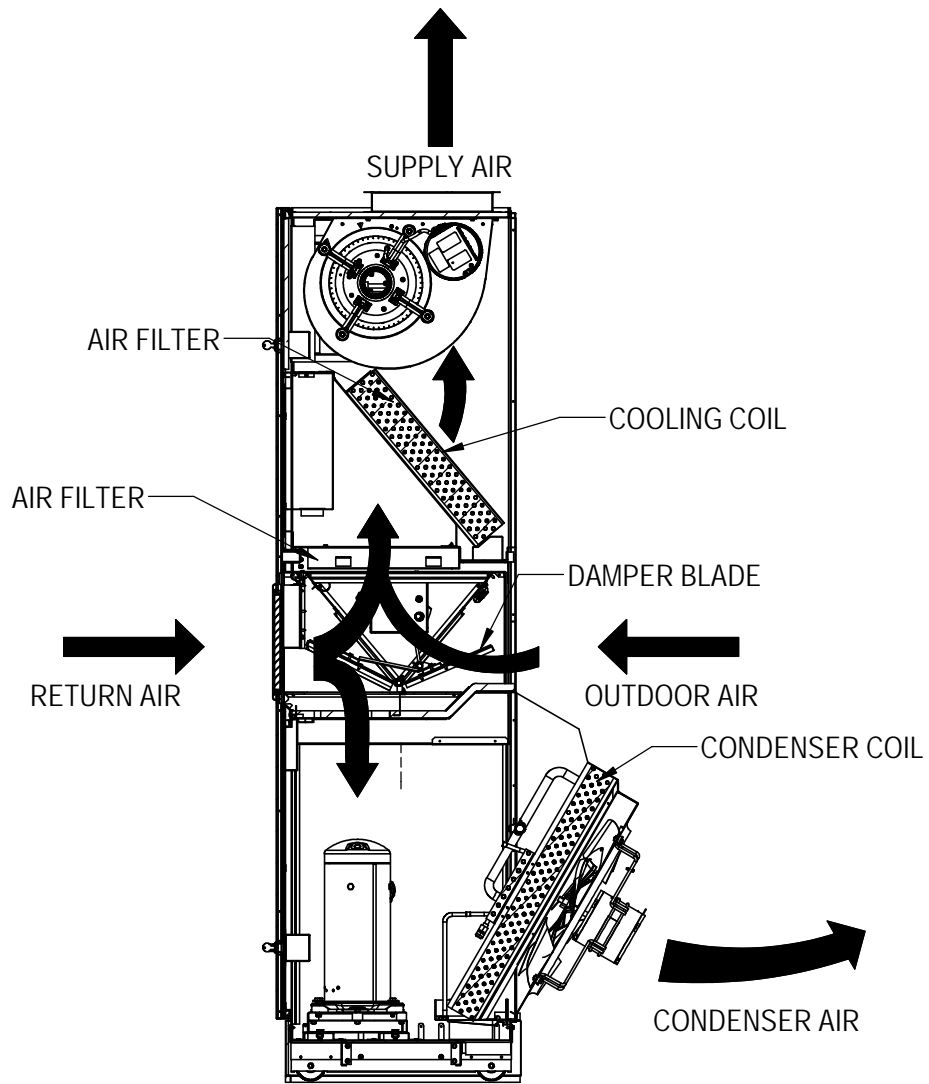
Constant CFM .10 Through .5 Static

GRAPH 5
Q48A4 and Q48H4 CRV Ventilation Delivery



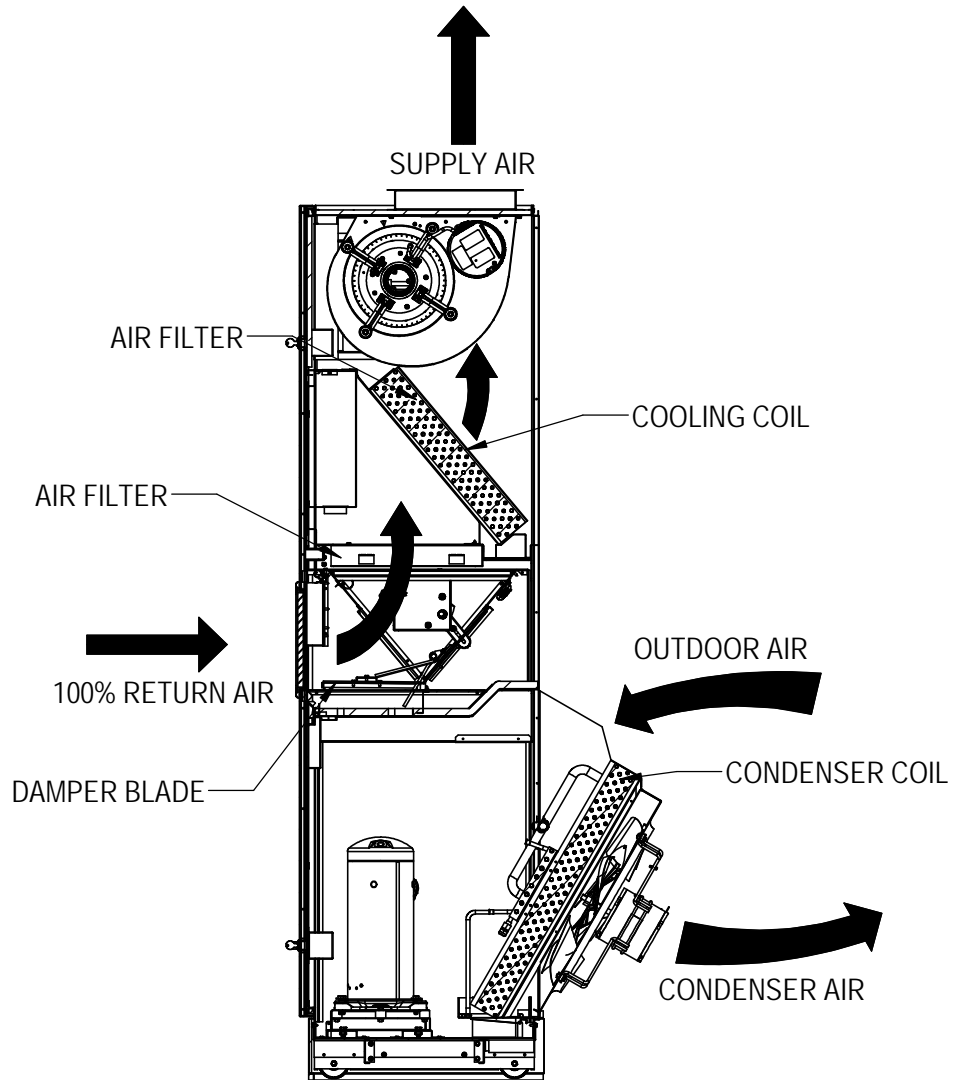
Constant CFM .10 Through .5 Static

FIGURE 6
Call for Ventilation With or Without Compressor Operation



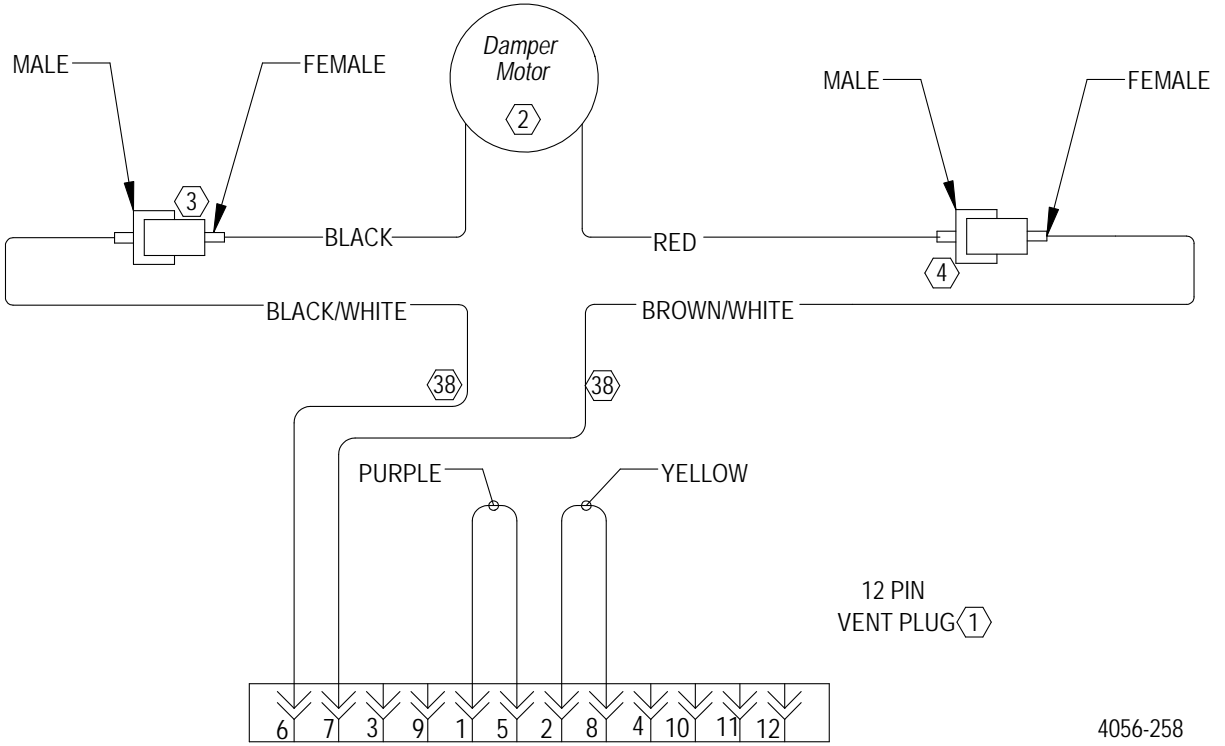
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FIGURE 7
Call for Compressor or Fan Only with Ventilation Off



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FIGURE 8
Wiring Diagram



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