
INSTALLATION INSTRUCTIONS

COMMERCIAL ROOM VENTILATOR WITH EXHAUST

Models:
WFCRVS WFCRVP



Climate Control Solutions

Bard Manufacturing Company, Inc.
Bryan, Ohio 43506
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CONTENTS

WF General Information

General Information	3
Unpacking	3
Description	3
Features	3
Sequence of Operation	3

Installation Instructions

Basic Installation	6
Wiring Diagrams	13

Figures

Figure 1	Sequence of Operation - Call for Blower Operation	4
Figure 2	Sequence of Operation - On Loss of Blower Operation	5
Figure 3	Removal of Vent Option Panel	6
Figure 4	Installation of Ventilator	7
Figure 5	Thermostat Diagram	12

Tables

Table 1	WFCRV Ventilation Air – Free Blow Application	9
Table 2A	WFCRV Ventilation Air – High Speed	10
Table 2B	WFCRV Ventilation Air – Medium Speed	10
Table 2C	WFCRV Ventilation Air – Low Speed	11

BARD MANUFACTURING COMPANY, INC.
BRYAN, OHIO 43506 USA

GENERAL

GENERAL INFORMATION

The ventilator should only be installed by a trained heating and air conditioning technician. These instructions serve as a guide to the technician installing the ventilator package. They are not intended as a step by step procedure with which the mechanically incline owner can install the package.

The ventilator housing is shipped in one carton which contains the electrical harness, miscellaneous hardware and installation instructions.

UNPACKING

Upon receipt of the equipment be sure to compare the model number found on the shipping label with the accessory identification information on the ordering and shipping document to verify that the correct accessory has been shipped.

Inspect the carton housing of each ventilator as it is received, and before signing the freight bill verify that all items have been received and that there is no visible damage. Note any shortages or damage on all copies of the freight bill. The receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent. Concealed damage not discovered until after loading must be reported to the carrier within 15 days of its receipt.

DESCRIPTION

The ventilators are designed to be used with Bard 2 ton through 5 ton wall mount gas electric units. They are electromechanical vent systems designed to provide fresh air to meet indoor air quality standards with built in exhaust provisions.

COMMERCIAL ROOM VENTILATOR

FEATURES:

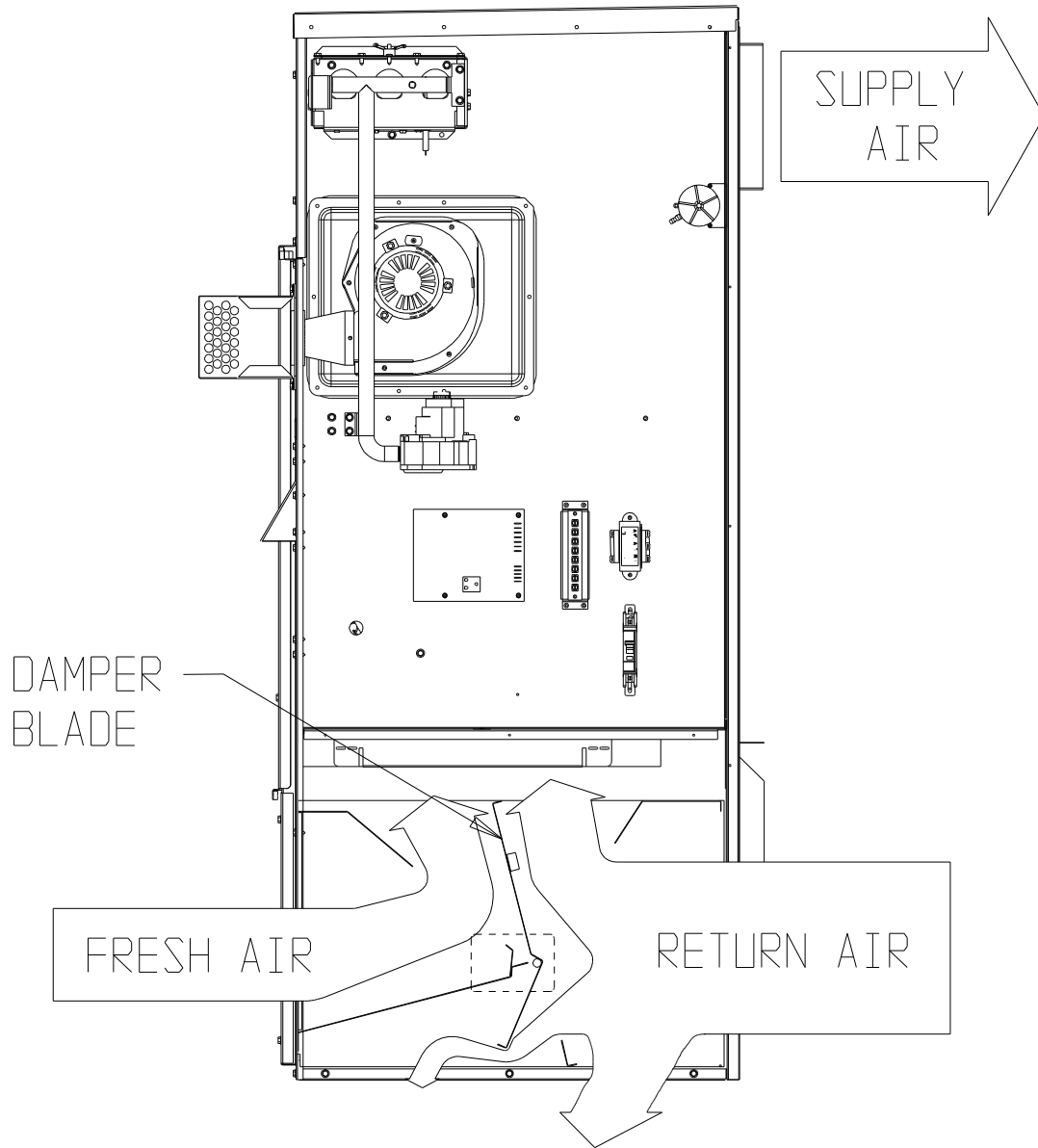
- One piece construction – easy to install with no mechanical linkage adjustment required.
- Exhaust air damper – built in with positive closed position. Provides exhaust air capability to prevent pressurization of tight buildings.
- **CRVS Model** Actuator motor – 24 volt, power open, spring return with built in torque limiting switch.
- **CRVP Model** Actuator motor – 24 volt, power open, power close with built in torque limiting switch.
- Provides up to 75 percent of outside air.

COMMERCIAL ROOM VENTILATOR SEQUENCE OF OPERATION

On a call for blower operation, CRV opens to full open position as set by minimum position potentiometer. See Figure 1.

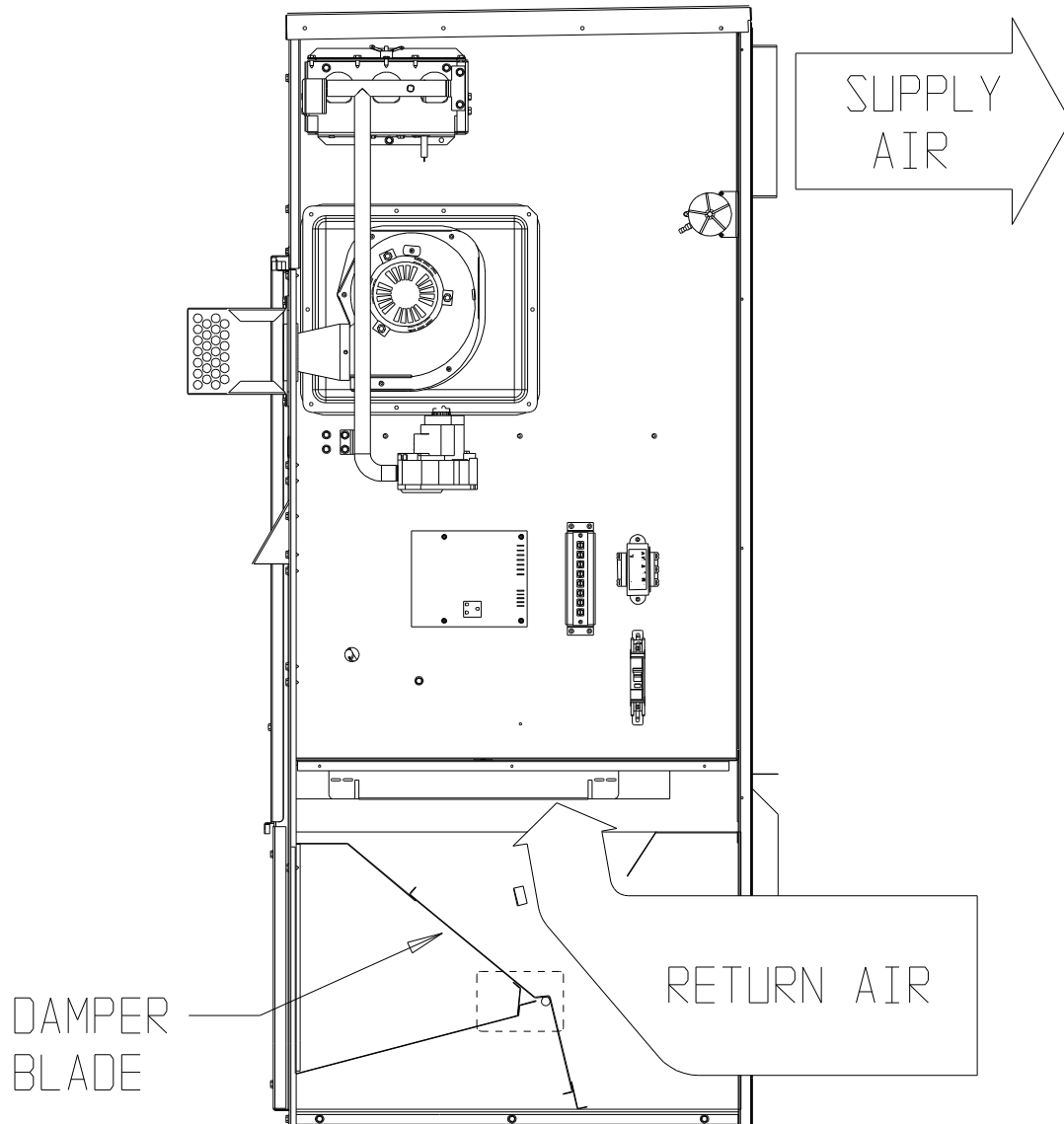
A call for cooling cycles the compressor and dampers remain in the ventilation mode. On loss of blower operation, CRV closes fully. See Figure 2.

FIGURE 1
SEQUENCE OF OPERATION
CALL FOR BLOWER OPERATION



MIS-2341

FIGURE 2
SEQUENCE OF OPERATION
ON LOSS OF BLOWER OPERATION



MIS-2342

INSTALLATION INSTRUCTIONS

BASIC INSTALLATION

1. Unpack the ventilator assembly which includes the integral ventilator with attached electrical harness and miscellaneous hardware.



WARNING

Open and lock unit disconnect switch before installing this accessory to prevent injury or death due to electrical shock or contact with moving parts. Turn thermostat to OFF.

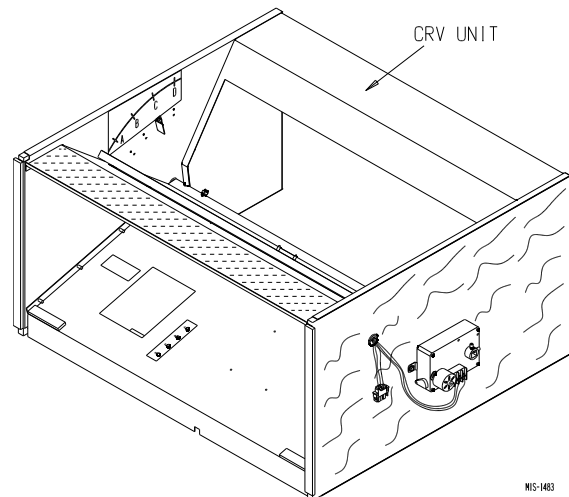
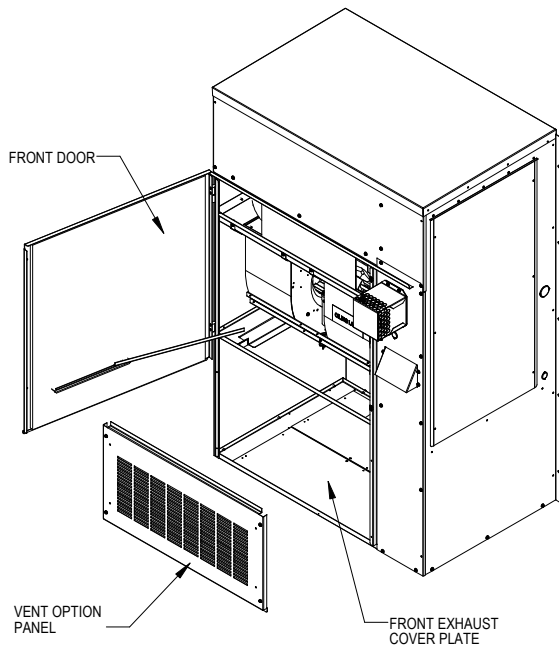
2. Open the front door, and remove and save vent option panel on the Bard Wall mount units. (See Figure 3.)

3. Remove and save existing unit air filter and screw from front center grille. (See Figure 3.)
4. Remove and discard the front exhaust cover plate. (See Figure 3.)
5. Install ventilator by inserting the ventilator into the unit. (See Figure 4.)

IMPORTANT: Position front lip of ventilator on top of front grille and condenser partition. (See Figure 4 Inset.) This is important to ensure proper drainage of any water entering damper assembly.

6. Open control panel to gain access to unit low voltage terminal block.

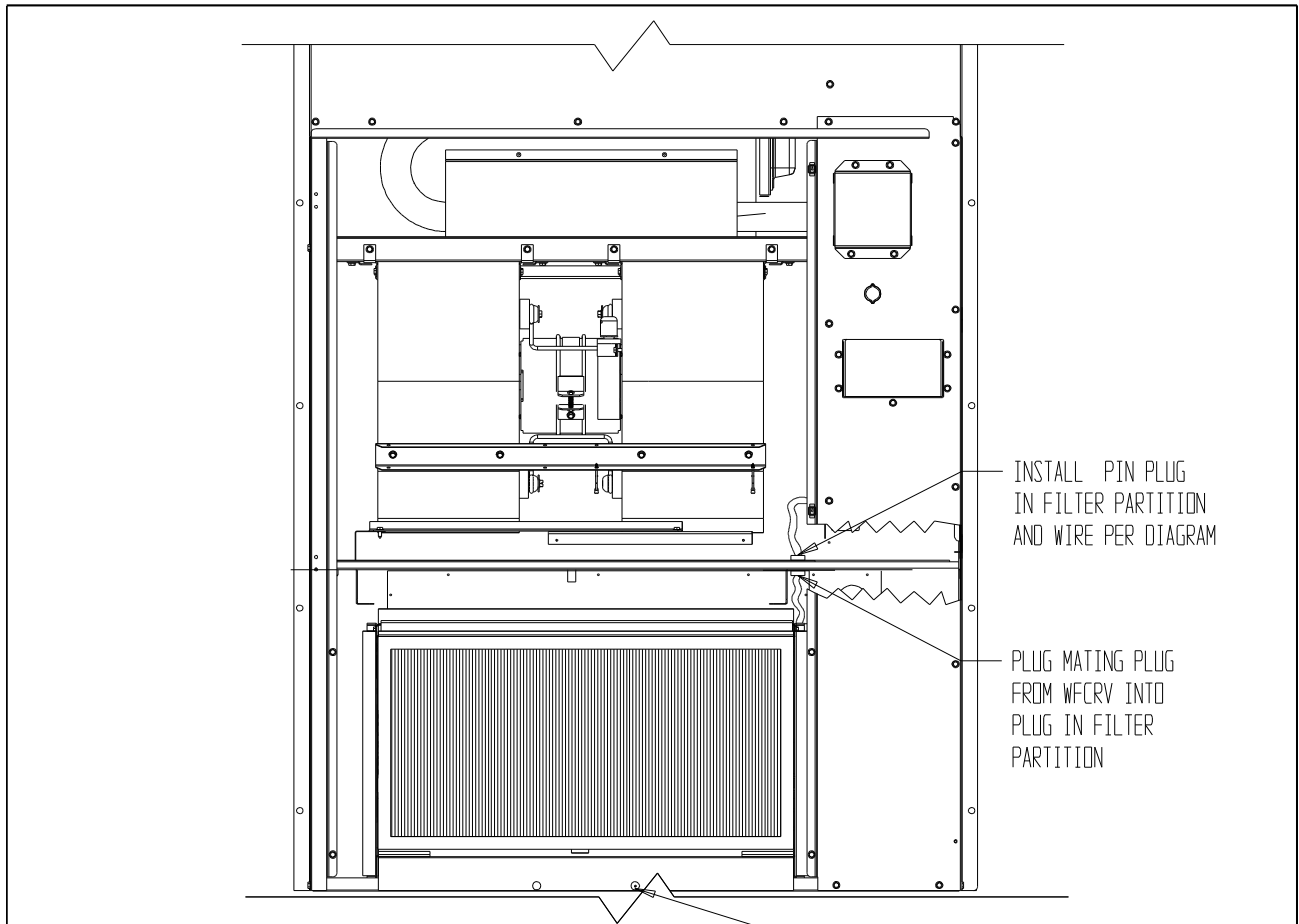
FIGURE 3



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MIS-1463

FIGURE 4

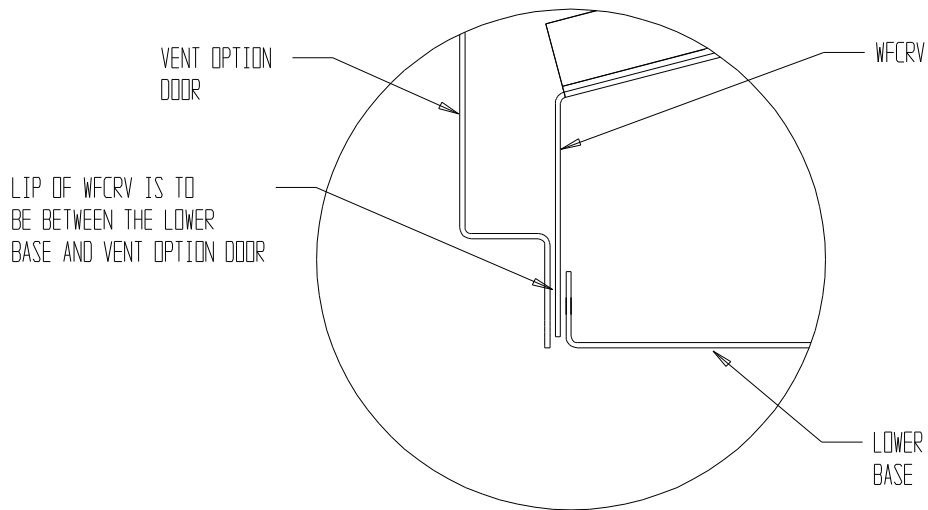


INSTALL PIN PLUG
IN FILTER PARTITION
AND WIRE PER DIAGRAM

PLUG MATING PLUG
FROM WFCRV INTO
PLUG IN FILTER
PARTITION

WHEN INSTALLING WFCRV POSITION
SO THAT HOLE IN FRONT LIP IS
CENTERED OVER HOLE IN LOWER
BASE TO INSERT A SHEET METAL SCREW

FIGURE 4 INSET



VENT OPTION
DOOR

WFCRV

LIP OF WFCRV IS TO
BE BETWEEN THE LOWER
BASE AND VENT OPTION DOOR

LOWER
BASE

MIS-2340

7. Route electrical harness leads through the 7/8" bushing in control panel (Figure 4) into low voltage box.
8. Connect leads with fork terminal to corresponding points on terminal strip. (See wiring diagrams later in this manual or on ventilator.) Plug connector into corresponding hole in filter rack.
9. Close control panel cover.
10. Plug mating connector from CRV into connector in filter rack.
11. Blade adjustment for desired ventilator air. The amount of ventilation air supplied by the commercial room ventilator is dependent on four (4) factors.
 - a. Return air duct static pressure drop
 - b. Supply air duct static pressure drop
 - c. Indoor blower motor speed
 - d. Damper blade open position setting

To determine the amount of fresh air that will be supplied to the structure first, determine the pressure drops of the supply and return air ducts. For free blow application with return air filter grille and supply grille, assume .05 supply static, .10 return static. See Table for unit installed.

Determine on what speed the evaporator motor is running.

Refer to the tables on the following pages to determine the blade setting necessary to achieve the ventilation air required at the supply and return static duct pressure drops that are applicable.

NOTE: The ventilation air shown in the tables on the following pages is without the condenser fan running. When the condenser fan is running, the ventilation air will increase slightly.

12. Ventilator Checkout

CRVS Models (only)

- a. Remove mist eliminator to allow access to minimum position thumbwheel. (See Figures 4.)
- b. Resupply power to unit.
- c. Energize the evaporator blower by switching thermostat to the manual fan position with heat/cool in OFF position.
- d. Ventilator should open to the position set by position adjustment thumbwheel. Cycle position adjustment thumbwheel to full open through full close. Observe damper blade operation throughout travel to assure free, unobstructed movement.
- e. Adjust position adjustment thumbwheel until desired blade setting is reached with _____ power applied to unit. See Tables for the unit installed for required blade setting versus ventilator air.
- f. De-energize the evaporator blower. Damper blade should close.
- g. This completes ventilator checkout for CRVS models.

CRVP Models (only)

- a. Locate blade stop and reposition to location that will allow the desired airflow from Table for the unit installed.
- b. Resupply power to unit.
- c. Energize the evaporation blower by switching thermostat to the manual fan position with heat/cool in OFF position.
- d. Ventilation blade should open until it contacts the blade stop.
- e. De-energize evaporator blower. Damper blade should close.
- f. This completes the ventilation checkout for CRVP models.

TABLE 1
WFCRV VENTILATION AIR
FREE BLOW APPLICATION WITH
SUPPLY AND RETURN GRILLES

High Speed @ 0.05 Supply Air Static	
Damper Position	Ventilation Air/Total Air (CFM)
"A"	310/1390
"B"	445/1400
"C"	525/1390
Return Static	0.10
Medium Speed @ 0.05 Supply Air Static	
Damper Position	Ventilation Air/Total Air (CFM)
"A"	300/1225
"B"	410/1235
"C"	475/1210
Return Static	0.10
Low Speed @ 0.05 Supply Air Static	
Damper Position	Ventilation Air/Total Air (CFM)
"A"	385/1050
"B"	370/1070
"C"	425/1070
Return Static	0.10

TABLE 2A
WFCRV VENTILATION AIR – HIGH SPEED

High Speed	0.00 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	180/1500	200/1480	220/1460	240/1400	270/1370	300/1300	330/1290
“B”	360/1490	380/1460	410/1430	440/1390	470/1360	500/1290	520/1285
“C”	540/1480	560/1440	600/1400	640/1375	675/1350	700/1270	730/1280
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
High Speed	0.20 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	175/1330	190/1320	210/1310	220/1275	250/1225	280/1160	320/1100
“B”	340/1310	360/1300	390/1285	420/1250	450/1210	480/1150	510/1090
“C”	500/1300	520/1280	570/1260	610/1230	625/1225	650/1140	720/1080
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
High Speed	0.40 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	140/1160	155/1130	165/1100	180/1050	230/990	260/930	300/870
“B”	280/1150	300/1120	230/1095	350/1030	410/970	440/910	480/850
“C”	420/1140	440/1110	470/1090	510/1010	590/950	620/890	690/830
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30

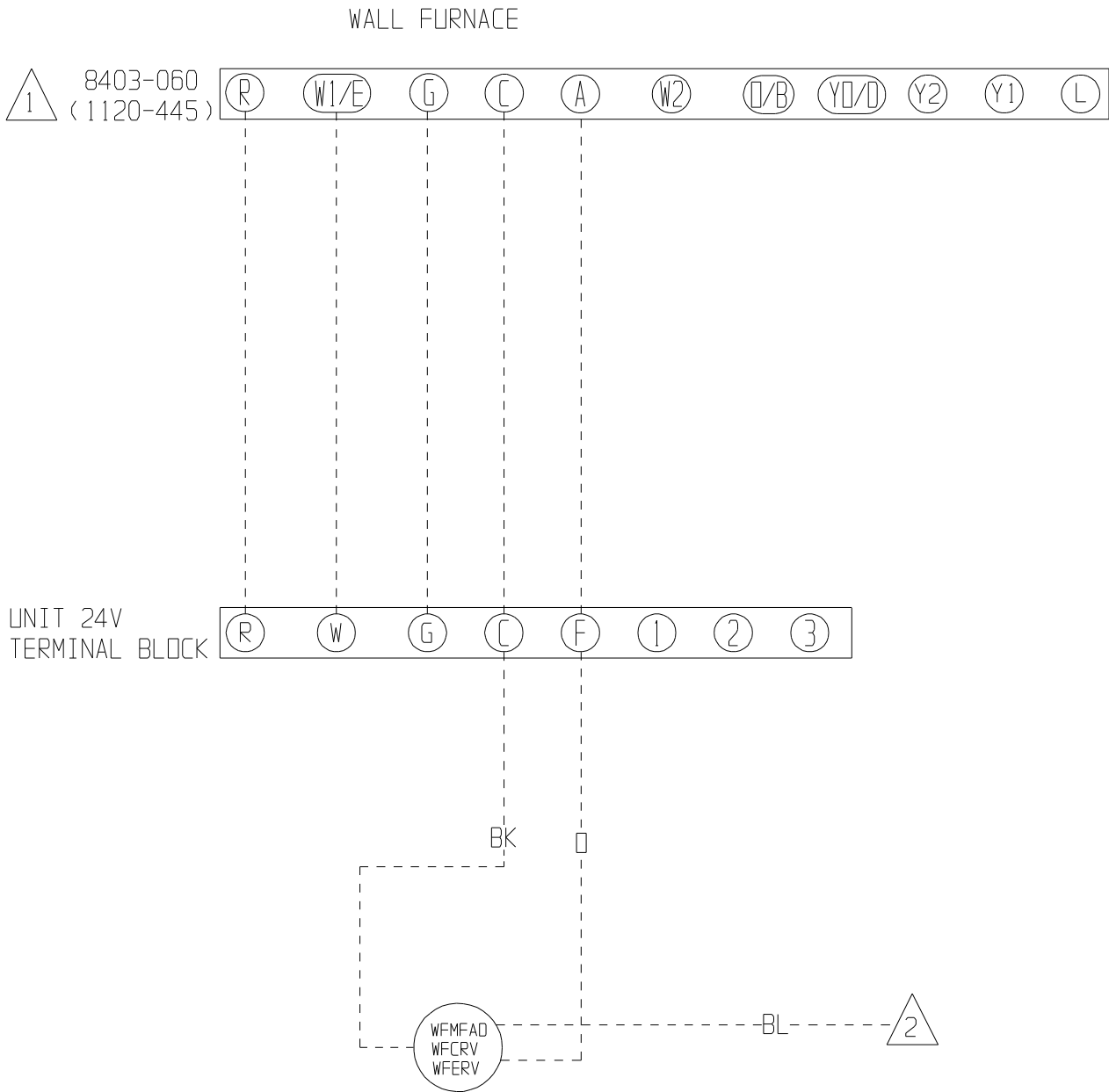
TABLE 2B
WFCRV-A VENTILATION AIR – MEDIUM SPEED

Medium Speed	0.00 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	155/1360	175/1320	195/1290	215/1260	240/1220	260/1180	290/1150
“B”	320/1340	340/1300	370/1280	400/1250	440/1210	480/1170	530/1140
“C”	480/1320	500/1280	540/1270	580/1240	640/1200	700/1160	780/1130
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
Medium Speed	0.20 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	125/1190	145/1160	180/1140	200/1110	220/1080	240/1040	270/1010
“B”	270/1180	290/1150	350/1130	370/1100	410/1065	420/1025	450/990
“C”	420/1170	440/1140	520/1120	540/1090	600/1050	620/1010	650/970
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
Medium Speed	0.40 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	120/1040	135/1020	170/1000	190/925	200/850	220/800	250/760
“B”	250/1030	270/1010	330/955	350/890	385/840	400/780	430/740
“C”	385/1020	400/1000	490/910	510/860	570/830	590/760	620/720
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30

**TABLE 2C
WFCRV VENTILATION AIR – LOW SPEED**

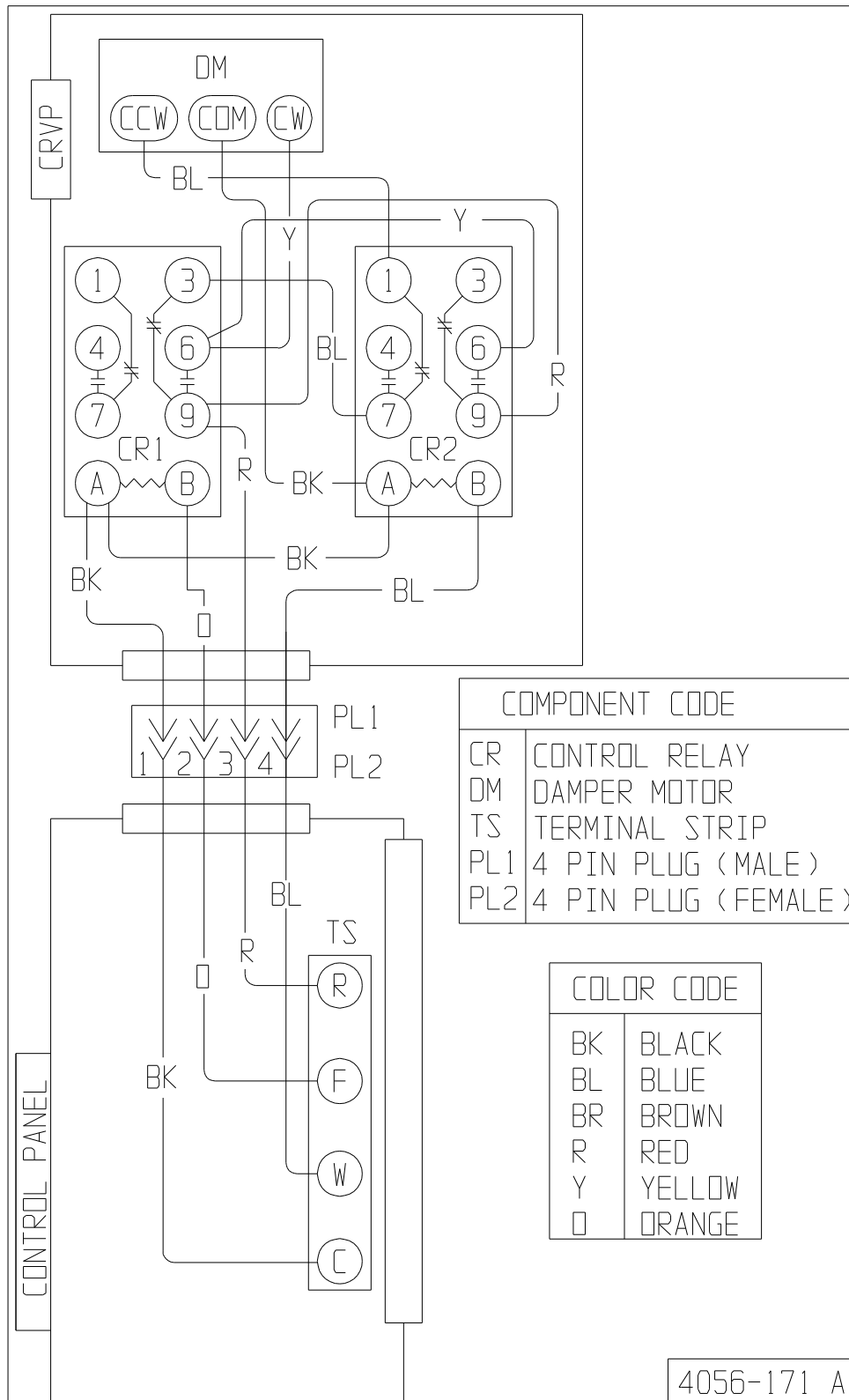
Low Speed	0.00 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	140/1160	160/1125	180/1095	200/1010	230/1050	250/1035	280/1025
“B”	270/1135	320/1100	360/1085	390/1050	420/1040	440/1025	460/1010
“C”	400/1110	470/1075	530/1075	580/1040	620/1030	650/1010	670/990
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
<hr/>							
Low Speed	0.20 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	120/1020	140/980	170/960	190/930	200/880	220/860	250/840
“B”	250/1010	280/970	330/950	360/920	390/870	410/850	430/830
“C”	380/1000	420/960	500/940	520/910	580/860	600/840	630/820
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30
<hr/>							
Low Speed	0.40 Supply Air Static						
Damper Position	Ventilation Air/Total Air (CFM)						
“A”	100/870	120/830	160/810	180/760	780/710	N/A	N/A
“B”	210/860	240/520	310/800	340/750	N/A	N/A	N/A
“C”	325/850	340/810	440/790	460/740	N/A	N/A	N/A
Return Static	0.00	0.05	0.10	0.15	0.20	0.25	0.30

FIGURE 5
THERMOSTAT WIRING DIAGRAM



- 1 PROGRAM T-STAT FOR CONTINUOUS BLOWER DURING OCCUPIED PERIODS
- 2 TAPE OFF BLUE WIRE

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