



FIELDCONTROLS FCPV Fresh Command Ventilation System Owner's Manual

[Home](#) » [FIELDCONTROLS](#) » FIELDCONTROLS FCPV Fresh Command Ventilation System Owner's Manual 

FIELDCONTROLS FCPV Fresh Command Ventilation System



Contents

- 1 DESCRIPTION
- 2 ITEMS INCLUDED IN KIT
- 3 REPLACEMENT PARTS
- 4 FAPV FEATURES
- 5 FCMC FEATURES
- 6 FAPV PRODUCT SPECIFICATIONS
- 7 FCMC PRODUCT SPECIFICATIONS
- 8 DIMENSIONAL DATA
- 9 INSTALLATION
- 10 CUSTOMER SUPPORT
- 11 Documents / Resources
 - 11.1 References

DESCRIPTION

The FCPV is an intelligent, automatic, year-round ventilation system that integrates with an existing HVAC system and thermostat to meet ASHRAE 62.2 requirements.

ITEMS INCLUDED IN KIT

- Fresh Air Power Ventilator (FAPV-180AC)
- Fresh Command Multi Family Control (FCMC)
- Mounting Hole Template
- Instruction Manual
- MERV-6 Washable Filter
- Mounting Brackets (2)
- Mounting Packet containing Sheet Metal Screws

REPLACEMENT PARTS

<u>Description</u>	<u>Part Number</u>
FAPV-Pre filter	602604700
Motorized Impeller	602604800
Electronic Speed Control	04312200
24VAC Relay	46161400
8 Microfarad Motor Capacitor	602604900

FAPV FEATURES

- Electronic Speed Control with readily accessible Off switch
- Continuous or intermittent Ventilation options
- Passive air flow-operated backdraft damper
- Included MERV6 Washable Air Filter
- Internal Slot for easy slide-in installation of a standard 10"x10"x2" air filter
- ETL Listed

FCMC FEATURES

- Complies to ASHRAE 62.2 with built-in calculations for easy setup and installation
- Auto-senses 8 key factors at startup to balance temperature and humidity regardless of climate zone
- Built-in temperature and humidity sensors with no additional wiring needed
- Quick-Start Test feature for an immediate test cycle
- Fast Click, lock cover deters tenant or renter interference
- Seeks to ventilate with a heating or cooling call for optimal comfort and efficiency
- One dial to adjust intermittent ventilation• On/off switch with easy access that does not require cover removal

FAPV PRODUCT SPECIFICATIONS

Motorized Impeller Specifications	PSC Motor Class F Insulated Thermally protected UL, CSA recognized Impeller rated UL 94-5VA flam- mobility Sealed ball bearing s Nominal RPM: 2600
Power Supply	115 VAC, 60 Hz
Watts (mx speed)	85W
Amps (max speed)	0.90A
Temperature Range	-22 to 140°F Ambient Outdoor Temperature
Control Voltage (optional)	24 VAC
Air Flow Range	30 to 220 cfm @ 0.20 Static Pressure
Filtration	MERV 6, Washable, UL-900 rated

FCMC PRODUCT SPECIFICATIONS

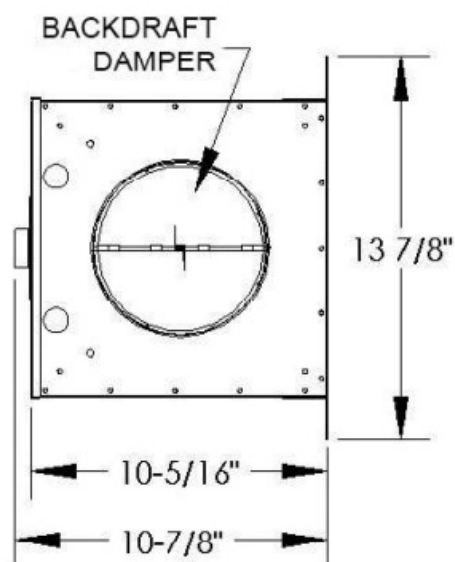
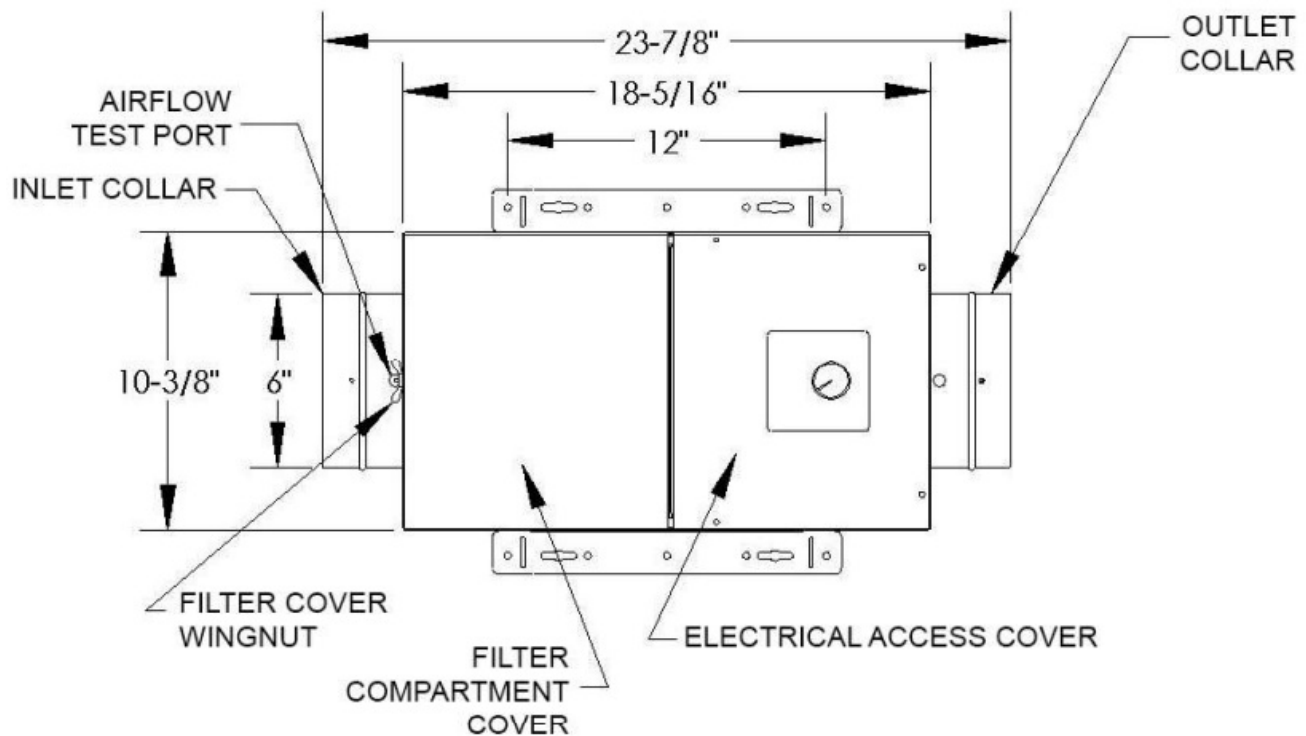
Power Requirements (Class 2 Appliance)

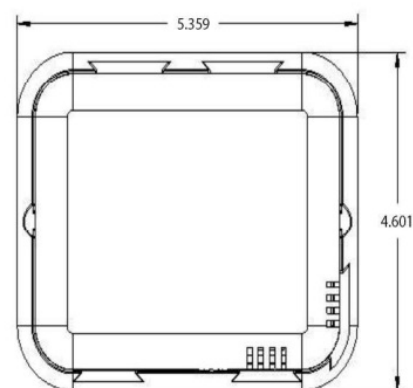
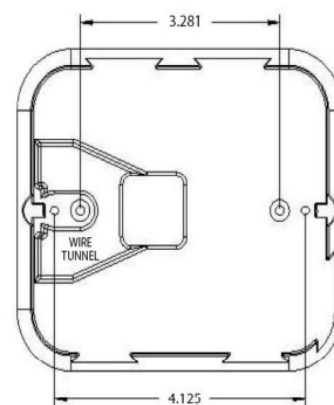
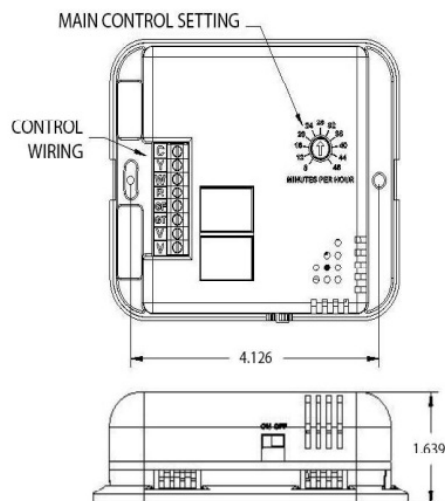
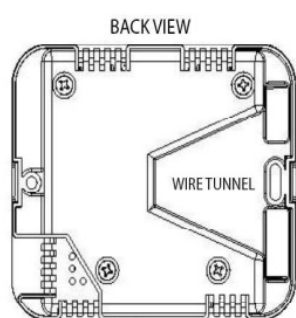
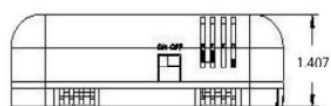
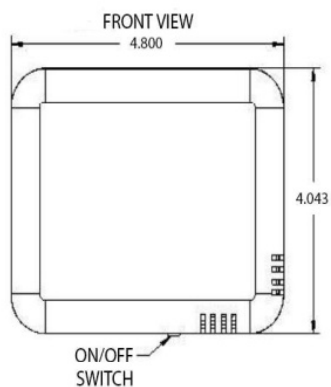
Power	
Input Voltage	16-32 VAC
Full Load Power	1.28W 27.4VAC
Idle Power	270mW @ 27.4 VAC
Wiring Requirements	18-22 AWG, 24 VAC (Min)
Operating Temperature Range	10°F to 160°F
Operating Humidity Range	5 to 95% RH (non-condensing)

Outputs	
Fan Output GF (Maximum Load Current)	8A inductive @30VAC
Vent (V,V) (Maximum Load Current)	8A inductive @30VAC, or 30ADC

Field Controls LLC reserves the right to modify a product, without prior notice, whether in design, color or specifications, in order to offer at all times a quality product that is highly competitive. Please consult your national and local building codes to find out whether the installation of electrical products requires the services of a certified technician or electrician. Field Controls is a registered Trademark used under license by Field Controls LLC. All rights reserved.

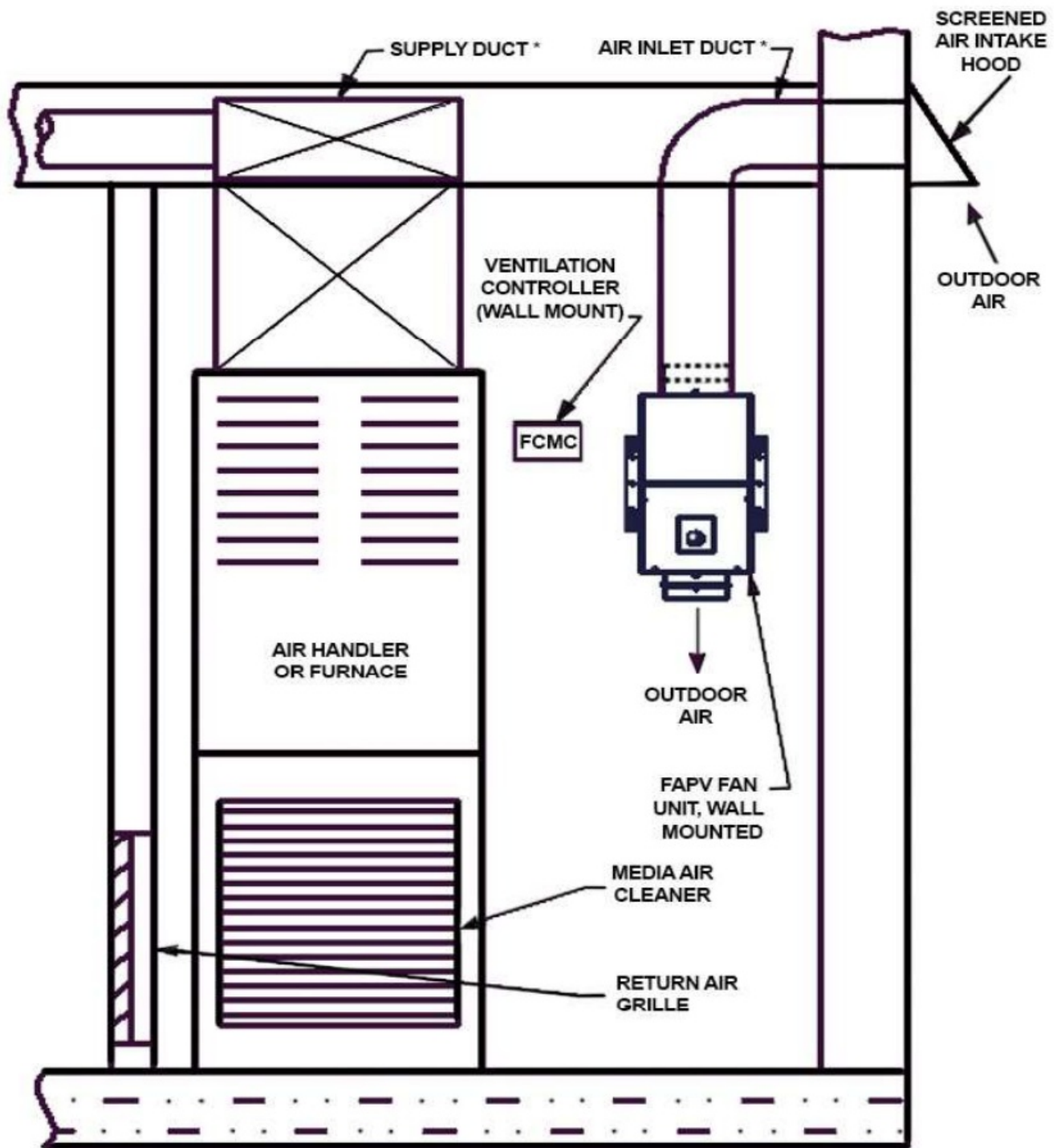
DIMENSIONAL DATA



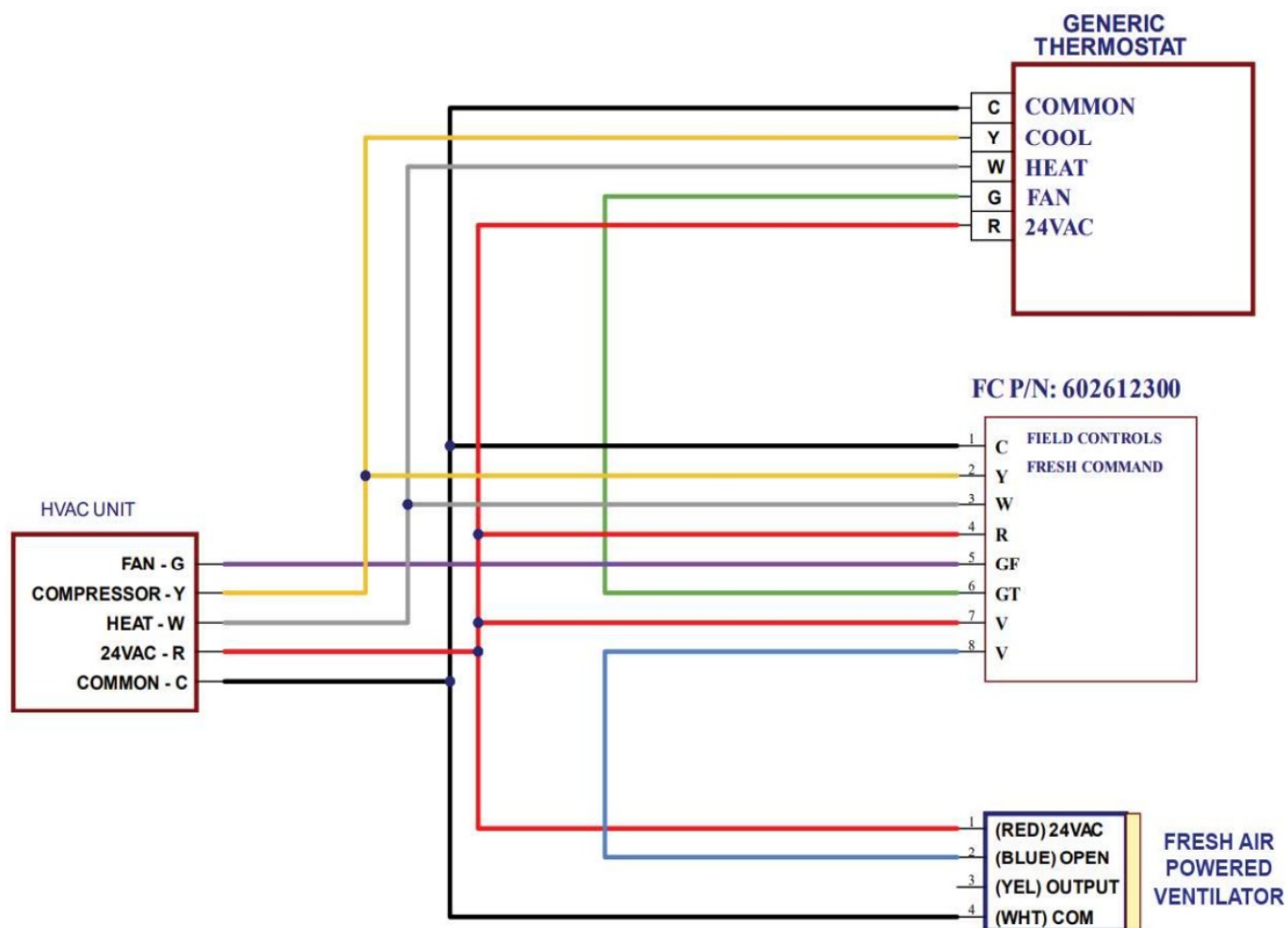


INSTALLATION

MECHANICAL CLOSET TYPICAL INSTALLATION



WIRING DIAGRAM OF TYPICAL INSTALLATION



CUSTOMER SUPPORT



Field Controls 2630 Airport Road Kinston, NC 28504
252 522-3031

Fax: 1 (800) 367-7942

Visit us at: www.fieldcontrols.com



Documents / Resources



[FIELDCONTROLS FCPV Fresh Command Ventilation System](#) [pdf] Owner's Manual
FCPV, FCPV Fresh Command Ventilation System, Fresh Command Ventilation System, Comm
and Ventilation System, Ventilation System, System

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.