

# FMS-2000C Critical Environment Controller



Control and monitor the important parameters that keep critical spaces safe for occupants.





## Robust Features

## Optimize your critical environments with the FMS-2000C

# Control and monitor up to 6 parameters across 4 spaces including:

- · Differential pressure
- Temperature
- · Humidity
- · Air flow
- · Air changes per hour
- · CO,

#### Other features:

- · Sleek high definition 5" touchscreen display
- · Intuitive user interface that navigates like a mobile device
- 360° Safely Halo edge lighting
- · Two levels of password protection administrators and restricted/end user
- BACnet® MS/TP
- · 2 thermistor inputs
- · 4 configurable digital inputs
- · 4 configurable digital relay outputs
- · 4 configurable universal analog inputs
- · 4 configurable universal analog outputs
- Fast PID control to support complex lab solutions
- Non-volatile memory saves settings in case of a power outage
- Door switch support increases Venturi valve actuator life span and reduces nuisance alarms
- · User interface translated into 17 languages



### Increased status visibility with the Safety Halo 360° edge lighting

The FMS-2000C display provides maximum room status visibility where you need it most. If the set parameters go out of range, it immediately updates with an audible alarm and visual alerts so you can promptly address concerns.

The signature 360° Safety Halo edge lighting enables staff to easily monitor spaces down long corridors with a simple glance.





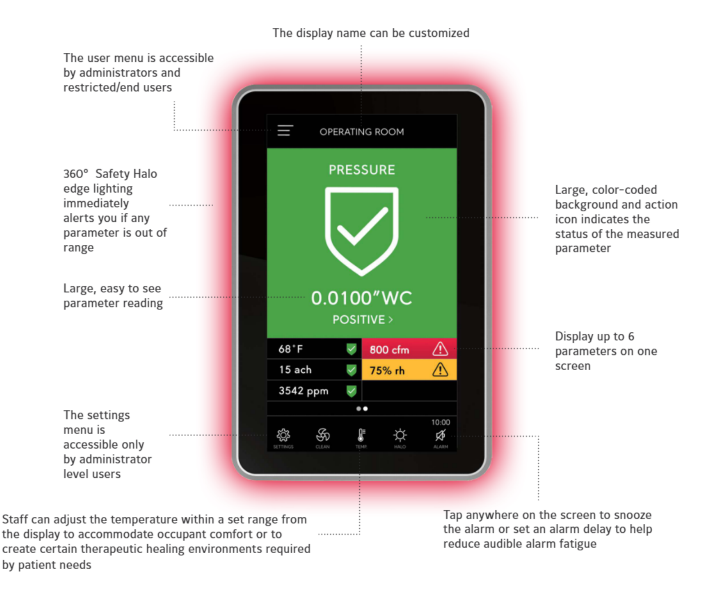


Alarm Mode

Neutral Mode

# Simplify Complex Critical Environments

## Save time with management tools at your fingertips







# **Display Customization**

## Configure the home screen to fit your needs

### Visual Confirmation for Multiple Locations

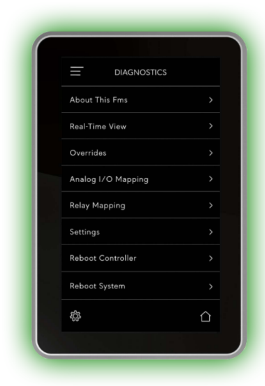
The FMS-2000C provides an easy way to control and monitor two spaces at one time like an ante room and patient isolation room. Customizing panels with room labels eliminates guesswork so you can quickly address issues and maintain safety.





# Power healthy, flexible facilities

### Improve building efficiency and avoid costly downtime



### **Optimize Your Time**

The FMS-2000C includes convenient facility management features that make supervising complex critical environments straightforward.

The diagnostics menu makes troubleshooting simple with a series of tools that help facility management and technicians quickly identify and address issues to avoid costly downtime.

#### New BAS Writeable Isolation Modes

Facility managers can utilize the BAS and the FMS-2000C to prepare patient rooms based on changing healthcare demands.

The updated controller includes new BAS writable isolation modes that enable facility managers to change a room's isolation mode from positive to neutral to negative from the BAS dashboard and the display itself. This enables you to create a healthy, safe and flexible facility ready to adjust to changing needs.

### Turnover Patient Rooms with Ease

With the tap of a finger staff can activate the cleaning mode, designed to flush the air of contaminants between patients. Activating the cleaning mode opens up exhaust valves to the maximum setting for a pre-determined timespan.

When the air in the room has been completely replaced by fresh air and the status ring completes its circuit, the room returns to its preconfigured state and is ready to receive the next patient.





## What's in the box?

## Select mounting options and number of sensors



# 6 A





### FMS-2000C Display

The FMS-2000C display is packaged in a separate protective box. Mounting hardware is ordered separetely and options include new construction or retrofit to an existing wall.

### FMS-2000C Controller

The controller comes housed in a plenum rated box small enough to mount in the ceiling outside the controlled space or in a control room.

### Remote Pressure Sensor(s)

Customers can order between zero to four remote pressure sensors per one FMS-2000C controller. Not shown is the pre-wired 10 ft interface cable to connect to the controller, and tubing to connect the sensor to the reference plate.



"Setup was flawless and easy. There were no glitches, and it was connected to a very full trunk of 3rd party devices. It was very stable and tracked as it should."

-HVAC technician for a children's hospital



The thin display mount keeps busy corridors clear for staff.

# Compare Your Options

## Choose the solution that best fits your needs

Triatek offers a controller and monitor-only option. The FMS-2000C is the most robust offering and can control and monitor room parameters – both hard wired and network variables. The FMS-2000M monitors parameters and alarms for pressure. It can display additional network variables for four rooms, providing a

convenient room level view for all parameters associated with the space. Compare the full specifications for the <u>FMS-2000C</u> and <u>FMS-2000M</u> within the online <u>Knowledge Exchange</u>.



FMS-2000C Critical Environment Controller



FMS-2000M Critical Environment Monitor

Specification	FMS-2000C	FMS-2000M
Differential pressure control	$\checkmark$	×
Differential pressure monitoring	✓	<b>√</b>
Air flow	✓	<b>√</b> *
Volumetric offset control	✓	×
Temperature	✓	<b>√</b> *
External thermostat integration	✓	×
Relative humidity	✓	<b>√</b> *
Air change rate	✓	<b>√</b> *
CO <sub>2</sub> concentration	✓	<b>√</b> *
BACnet® MS/TP communications	✓	✓
Door switch support	✓	✓
Occupancy switch support	✓	×
Override switch support	✓	×
Analog input override	✓	×
Analog output override	✓	×
Universal analog inputs	4	0
Universal analog outputs	4	0
Digital inputs	4	4
Relay outputs	4	0
Thermistor inputs	2	0
Works with CMS-1655	✓	×

<sup>\*</sup>Read over the network

# Specifications

Always refer to the **Knowledge Exchange** for the most up-to-date and complete product specifications.

FMS-2000C Critical Environmen	nt Controller			
Intended use	Indoor use			
Over voltage category	II			
Altitude	Up to 2000 m			
Pressure range	± 0.2500 in. W.C. (± 62.27 Pa)			
Alarm range	± 0.2500 in. W.C. (± 62.27 Pa)			
Display range	± 0.2500 in. W.C. (± 62.27 Pa)			
Accuracy	± 0.5% full scale			
Air flow sensor type	Digital differential pressure features no offset, zero drift and is hysteresis free			
Pressure control resolution	± 0.0010 in. W.C. (± 0.2491 Pa)			
Displayed pressure resolution	± 0.0001 in. W.C. (± 0.0249 Pa)			
Control capability	Up to 4 independent spaces			
I/O Resources	4 universal inputs (0 mA - 20 mA, 4 mA - 20 mA, 0 VDC - 5 VDC, 0 VDC - 10 VDC, 1 VDC - 5 VDC, 2 VDC - 10 VDC) 2 thermistor inputs (NTC Type 2 or 3, 10K at 77° F or 10K at 35° C) 4 digital inputs (active-high or active-low) 4 universal outputs (0 mA - 20 mA, 4 mA - 20 mA, 0 VDC - 5 VDC, 0 VDC - 10 VDC, 1 VDC - 5 VDC, 2 VDC - 10 VDC) 4 relay outputs (NO or NC contacts 1A at 24 VDC)			
Operating temperature	32°F to 104°F (0°C to 40°C)			
Operating humidity	10% to 95% relative humidity, non-condensing			
Mounting	Thin mount for shallow wall cavities			
Alarm indication	360° Safety Halo color coded visual, audible alarm			
Alarm silence	Touchscreen, auto-reset	Touchscreen, auto-reset		
Password protection	Up to 50 user passwords with two access levels (administrator and restricted)			
Communications protocol	BACnet® MS/TP (to BAS) 76.8k, 38.4k, 19.2k, 9600 baud			
Power requirement	24 VAC (nominal, 21.6 VAC minimum/26.4 VAC maximum), 50/60 Hz 30 VA power supply, Class 2, Limited Energy, or LPS, minimum power 30 VA transformer			
Power consumption	30 VA maximum			
Pollution degree	2			
Display resolution	720 pixels x 1280 pixels			
Pluggable screw terminal blocks	18 AWG to 22 AWG (1.0 mm to 0.6 mm diameter)			
Display dimensions (height x width x depth)	5.3 in. x 3.5 in. x 1.17 in. (134.62 mm x 88.9 mm x 29.72 mm)			
Mounted depth	Thin mount: 0.58 in (14.73 mm)			
Controller dimensions (height x width x depth)	6.56 in. x 5.5 in. x 1.88 in. (166.62 mm x 139.7 mm x 47.75 mm)			
Compliance	United States	UL Listed to UL 61010-1; FCC 47CFR Part 15; BTL Listed		
	Canada	cUL Listed to CAN/CSA C22.2 NO. 61010-1; ICES-003		
	Europe	CE (EMC Directive) to EN 61326-1		
	Australia and New Zealand	RCM Mark (Australian Radiocommunications Act) to EN 61326-1		



# An industry-leading product

# Comparing the FMS-2000C in the marketplace

When you choose Triatek, you are choosing to utilize the best in the marketplace. The FMS-2000C provides precise and dependable control and monitoring that improves product communication and efficiency within your overall HVAC infrastructure.

Specification	FMS-2000C	Competitor 1	Competitor 2	Competitor 3
High resolution touchscreen	$\checkmark$	×	×	×
360° Safety Halo edge lighting	✓	X	X	×
Support for 4 rooms	✓	X	x	×
Standard model controls with 6 hardwired parameters	<b>√</b>	×	X	×
2 thermistors	<b>√</b>	X	X	×
4 digital inputs	<b>√</b>	×	X	✓
4 analog outputs	<b>√</b>	×	x	✓
4 relay outputs	$\checkmark$	×	X	<b>√</b>



# Here to help

## Utilize the subject matter experts on our team

Our goal is to help simplify the complexity of critical environment HVAC control so you can be confident the spaces you manage are working properly and protecting occupants. From operating suites to compounding pharmacies and teaching laboratories, our team of subject matter experts can help you select products and design a critical environment HVAC system that optimizes building performance.

### These are just a few of the critical environments where we provide guidance

### Healthcare

- · Operating Suites
- · Patient isolation rooms
- · Clean rooms
- · Emergency rooms
- · Oncology suites
- · Burn units
- · Linen storage
- · Instrument processing rooms
- · Correctional facility isolation cells

### Laboratories

- · Compounding pharmacies
- · Pharmaceutical research labs
- · Indoor growing facilities
- · Biocontainment facilities
- Food research labs
- · Oil and gas labs
- · Crime labs
- · Autopsy spaces

### Higher Education and Research

- Teaching labs
- Research vivariums
- · Chemistry labs
- · Faculty research labs
- Tissue sample storage
- · Hazardous material storage



### **About Triatek Critical Environments**

Triatek has been engineering innovative airflow solutions for critical environments for almost 40 years. Now backed by Johnson Controls, we can better serve our partners with a broader solution offering. From improving safety to optimizing building performance and enhancing comfort, we drive the outcomes that matter most.

www.triatek.com