

Fume Hood Controller

Model FHC50

Fume hoods are a primary source of protection in laboratories.

Face velocity measurements are often used to gauge the performance of a fume hood's ability to contain and exhaust harmful vapors. By measuring and controlling face velocity, TSI FHC50 Fume Hood Controllers provide a higher level of fume hood safety and energy efficiency.

Features and Benefits

- Controls fume hood face velocity to provide containment and safety
- Reduces laboratory air flow usage, optimizing energy savings
- Assists in managing risk by communicating fume hood status information to Building Management System (BMS)
- Visual, audible and remote alarms warn users of unsafe conditions
- Seamless integration to BMS via BACnet[®], LonWorks[®], or Modbus[™]
- Easy installation and wiring
- Fast-acting actuator provides containment during sash movements
- Easy configuration using keypad or configuration software
- Large display provides detailed fume hood information
- Surface or flush mount options available

Applications

- Research Laboratories
- Life Science and Pharmaceutical
- Universities and Academic
- Vivariums
- Healthcare Facilities

Options

- Fume Hood Control
 - Using side-wall velocity sensors
 - Utilizing sash sensors
 - Combining side-wall and sash sensors
- Flow Control
 - Using pressure-based or thermal flow stations
 - Utilizing linear venturi valves
- Controls dampers or valves with fast-acting actuator, depending on application

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Specifications Fume Hood Controller Model FHC50

Display Range 0 to 1,000 fpm (0 to 5.08 m/s) 0 to 10,000 cfm (0 to 4,720 l/s, 0 to 16,990 m ³ /hr) Low Alarm Range 5 to 960 fpm (0.03 to 4.88 m/s) 0 to 10,000 cfm (0 to 4,720 l/s, 0 to 16,990 m ³ /hr)			FHC50-01	FHC50-02	FHC50-03	FHC50-04
		TSI's Sidewall Velocity			•	
		Sensor	-		_	
		Sash Position Sensor				
High Alarm Range						
80 to 1,000 fpm (0.41 to 5.08 m/s) 0 to 10,000 cfm (0 to 4,720 l/s, 0 to 16,990 m³/hr)		Flow Control				-
Control Output						
0-10 VDC		Damper Control	•		0	0
Analog Outputs						
0-10 VDC or 4-2 Represents Face	0 mA Velocity, Flow Rate, or % Sash Open	Venturi Valve Control	•	•	•	Ο
Alarm Contact Outputs SPST, 2A @ 30 VDC Nominal		Visual and Audible Alarms				
			•	•	•	•
Contact Inputs						
Sash Position, Night Setback, Emergency, Flow		Flow Input	0	•	•	•
Communcation Options						
Modbus, N2, BACnet MS/TP, LonWorks		Contact Inputs	С	С	С	С
Input Power		A 				
24 VAC, 50/60 Hz or 15-40 VDC 5, Watt Maximum		Analog Outputs	С	С	С	С
(50 VA for system with TSI actuator)						
Operating Temperature 32 to 120° F (0 to 48.9° C)		Alarm Contact Outputs				-
		Outputs				
Size (H x W x D)		RS-485 (Modbus,				
6.67" x 2.92" x 1.25" (16.9 cm x 7.4 cm x 3.2cm)		Johnson N2)	-	-	-	-
Weight		BACnet MS/TP or LonWorks	0	0	0	0
0.5 lb (225 g)		Compatible				
Optional Accessories		■ = Feature of Instrument				
800920	Slimline Monitor	O = Optional versions available C = Configurable - see manual for options				
800926 Flush Mounting Bracket		Specifications are subject to change without notice.				
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Knowledge Beyond Measure.

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