# MODEL FHC50-02 FUME HOOD CONTROLLER

### **Description**

The Model FHC50-02 fume hood controller maintains constant face velocity by dividing the fume hood exhaust volume by the open area.

The Model FHC50-02 easily integrates to the building management system, using digital communications, such as BACnet®, LonWorks® or Modbus®, and alarm relays.

#### **Features**

- Stand alone face velocity control provides system reliability.
- Field-configurable sequence of operations to best meet needs of specific installations.
- Audible and visual alarms warn staff of unsafe conditions.
- Network communications allow for building-wide control efficiencies.
- Convenient keypad and display support local programming.
- Password prevents unauthorized access to controller functions.



#### **Selection Chart**

	FHC50-01	FHC50-02	FHC50-03	FHC50-04
Constant face velocity control with sidewall sensor	•		•	
Constant face velocity control with sash position		•	•	
Constant flow control				•
BACnet® MS/TP communications	0	0	0	0
LonWorks® communications	0	0	0	0
Modbus® / N2 communications	0	0	0	0
Setback input	•	•	•	•
Emergency input	•	•	•	•
Low (velocity / flow) alarm contact	•	•	•	•
High (sash position / velocity / flow) alarm contact	•	•	•	•
Analog output	•	•	•	•
Venturi valve input and control	•	•	•	•
Flow station input with				

#### Items Included

Controller Vertical sash sensor Controller output cable, 25 ft (7.6 m)

### **Hardware Options**

Electric actuator/venturi valve assembly 120:24V transformer, 50 VA Flush-mount bracket Slimline interface



damper control

### **Controller Specifications**

**Display Range** 0 to 1000 fpm (0 to 5.08 m/s)

0 to 10,000 cfm

 $(0 \text{ to } 4720 \text{ l/s}, 0 \text{ to } 16,990 \text{ m}^3/\text{hr})$ 

**Low Alarm Range** 5 to 960 fpm (0.03 to 4.88 m/s)

0 to 10,000 cfm

(0 to 4720 l/s, 0 to 16,990 m<sup>3</sup>/hr) **High Alarm Range** 80 to 1000 fpm (0.41 to 5.08 m/s)

0 to 10,000 cfm

(0 to 4720 l/s, 0 to 16,990 m<sup>3</sup>/hr)

**Control Output** 0 to 10 VDC

**Analog Output** 0 to 10 VDC or 4 to 20 mA

Represents Face Velocity, Flow Rate or % Sash Open

**Inputs** Sash Position, Night Setback,

Emergency, Flow

**Communications** Modbus®, N2, BACnet® MS/TP,

LonWorks®

**Alarm Contacts** SPST\*, 60-W max

2A @ 30 VDC Nominal

**Input Power** 24 VAC, 50/60 Hz or 15-40 VDC

5 Watt Maximum

(50 VA for system with TSI

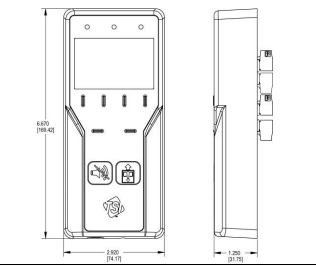
actuator)

**Operating Temp.** 32 to 120°F (0 to 48.9°C)

**Size (HxWxD)**  $6.67 \times 2.92 \times 1.25 \text{ in}$ 

(169 x 74 x 32 mm)

**Weight** 0.5 lb (0.2 kg)



<sup>\*</sup>Relays close to indicate alarm or loss of power. Specifications subject to change without notice.

## Vertical Sash Sensor Specifications

Cable Type: Nylon-coated stainless steel

**Maximum** 50 in (1,270 mm)

Retraction

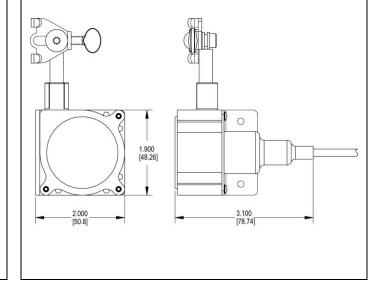
**Resistance** 0-10,000  $\Omega$ 

Electrical Cable 2-conductor, 24 AWG

12-ft (3.6 m)

**Dimensions**  $2.0 \times 3.5 \times 3.1 \text{ in}$ 

(51 x 88 x 79 mm)





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