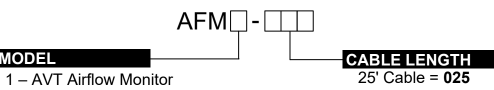
AIRFLOW MONITOR SUBMITTAL

The AFM Airflow Monitor connects directly to the AVT or AVC to provide a local airflow volume display. The AFM is offered with standard cable lengths up to 100' to ensure the unit can be mounted in a convenient location that is easily accessible. The AFM is provided with 2 mounting screws for securing to a standard single-gang electrical box.



2 – AVC Airflow Monitor with Alarm

3 – AVC Airflow Monitor with Alarm & Setpoint Adjust

NOTE: If a longer cable is required, please contact factory.

50' Cable = **050**

75' Cable = **075**

100' Cable = **100**

SPECIFICATIONS

MODEL

Electrical:

The AFM is powered by the AVT or AVC using a factory provided cable.

Temperature Range:

Operating: $-4^{\circ}F$ to $+158^{\circ}F$ ($-20^{\circ}C$ to $+70^{\circ}C$) -22°F to 176°F (-30°C to +80°C) Storage:

Physical Construction:

AFM1: Metal plate with a black powder coating.

AFM2: Metal plate with continuous vinyl overlay provides protection from splashes

Mounting:

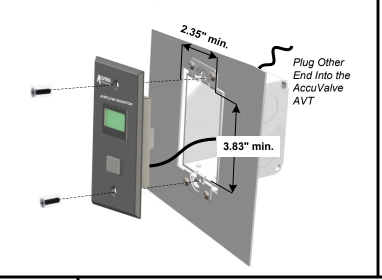
Installs directly into a standard single-gang electrical box.

Configuration Port:

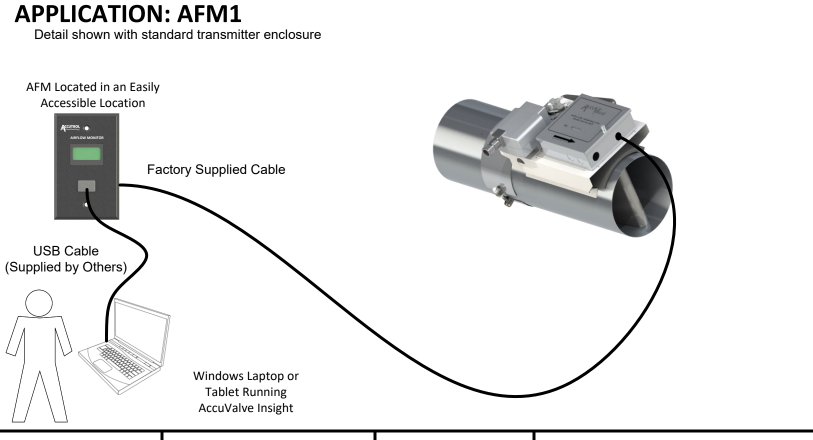
Easily accessible USB Type C protected by removable rubber plug.

INSTALLATION

- 1. Feed the display cable thru the back of the electrical box.
- 2. Plug one end of the display cable into the RJ-45 connector located on the back of the AFM.
- 3. Plug the other end of the cable into the Transmitter Display Port.
- 4. Secure the AFM to the electrical box using the two screws provided.



DIMENSIONS: AFM1 Side Back Front О ACCUTROL **AIRFLOW MONITOR** 2.75" 3.28" 4.6" 70mm 83mm Remove 117mm Rubber Plug to Access **USB Port** 2.8" 1.7" 1.1" 71_{mm} 28mm 43mm





accutrollic.com

Accutrol Representative:

SUBMITTAL DRAWING AFM

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE.	
THIS DOCUMENT OR THE CONTENTS THEREOF SHALL NOT BE MODIFIED	
WITHOUT PRIOR WRITTEN PERMISSION BY ACCUTROL LLC.	

DWG. NO:	AFM SUBMITTAL DWG				
REVISION:	В	ECN:		3062	
REV. DATE:	3-6-25	SHEET:	1	OF:	2

MODEL AFM2 & AFM3

The AFM2 & AFM3 Airflow Monitors connect directly to the AccuValve[®] Model AVC to provide a local Airflow Volume Display and Alarm Indicator. The AFM2 & AFM3 are provided with 2 mounting screws for securing to a standard single-gang electrical box and a prefabricated factory cable for connecting to the AccuValve[®] AVC Control Module.

FEATURES

Display

LCD; 2 lines x 8 characters with white LED backlight

Line 1 indicates measured airflow volume

Line 2 indicates airflow volume set point and

provides informative messages

Alarm Indicators

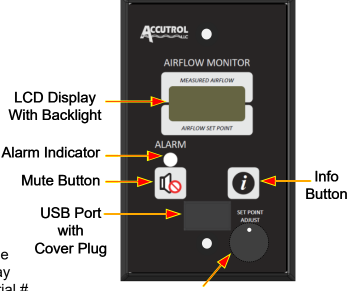
LED; super bright red 655nm

LCD Line 2; provides message identifying alarm type Audible Alarm Tone; 90dB @ 4KHz

Mute Button

When audible tone is active, pressing the Mute Button silences the tone, pressing the Mute Button again will reactivate the tone

Press and hold the Mute Button to sequentially display the following Info on line 2; controller firmware version, display firmware version, device object ID, MAC address and serial #



Set Point Adj. Pot. (AFM3 Model)

Info Button

Press and hold both the Mute & Info Buttons simultaneously and the following Information will be sequentially displayed on line 2; valve position, operating mode and airflow volume set point

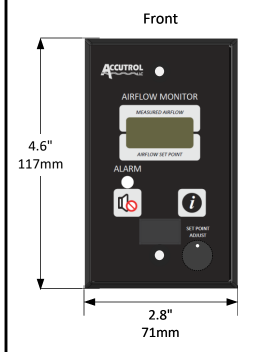
Configuration Port

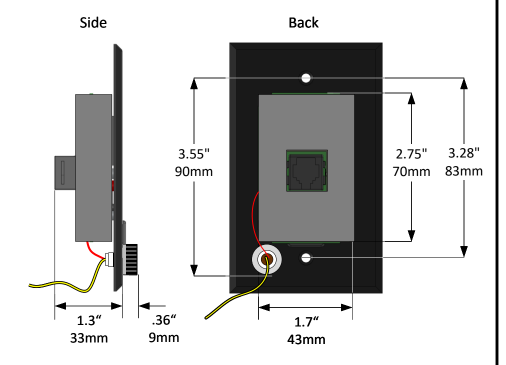
USB type mini protected by removable rubber plug

Connect to PC with the AccuValve Insight Software

All configuration settings for the AFM2 & AFM3 are programmed through the Accuvalve Insight Software

DIMENSIONS: AFM2 & AFM3





2.35" min.

For AFM3 models with Set Point Adjustment; use the wire nut provided to connect the AFM3's yellow pigtail to the Monitor Cable's yellow pigtail.

Connect the potentiometer cable to Al-1 (+) Set to resistance mode in Insight For AFM3 models; connect potentiometer pigtail to AVC (Al-1). (Cable Provided By Others)

21 Commerce Dr Danbury, CT 06810 Tel: 203-445-9991

accutrollic.com

Accutrol Representative:

SUBMITTAL DRAWING AFM

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE.	
THIS DOCUMENT OR THE CONTENTS THEREOF SHALL NOT BE MODIFIED	
WITHOUT PRIOR WRITTEN PERMISSION BY ACCUTROL LLC.	

•		• ,		
DWG. NO:	AFM SUBMITTAL DWG			
REVISION:	В	ECN:	3062	
REV. DATE:	3-6-25	SHEET:	2 OF:	2