FUME HOOD MONITOR SUBMITTAL (TOUCHSCREEN)

The FHM3 used in conjunction with the AccuValve® Model AVC6 Control Module provides a **DIMENSIONS & FEATURES: FHM3** comprehensive Fume Hood Control System. The FHM3 is provided with 2 mounting screws for securing Front to a standard single-gang electrical box and a prefabricated factory cable for connecting to the AVC6 Control Module. FHM 3 -NORMAL MODEL CABLE LENGTH 25' Cable = 025 3 – Touchscreen 4.5" 50' Cable = **050** 114.3mm 75' Cable = **075** FPM 100' Cable = **100 NOTE:** If a longer cable is required, please contact factory. **SPECIFICATIONS** ACCUTROL Electrical: The FHM3 is powered by the AVC6 Control Module using a factory provided cable. Temperature Range: 2.5" Operating: -4°F to +158°F (-20°C to +70°C) 63.5mm -22°F to 176°F (-30°C to +80°C) Storage: Physical Construction: ABS Plastic Enclosure and Mounting Plate, UL94 V-0, RoHS Compliant. Mounting: Display Installs directly into a standard single-gang electrical box, usually provided on the fume 3.5 Inch Touchscreen – Resistive. Resolution: 480 x 320 Pixel, 65K Colors hood Indicates face velocity or airflow volume on screen Configuration Port: Provides alarm and setback messages on screen Easily accessible USB Type C protected by removable rubber plug. Alarm Visual Alarm Indicator: on screen Display Alarm Indicator: Provides message identifying alarm type on screen **INSTALLATION** Plua This End **1.** Feed the display cable into the Audible Alarm Indicator: Horn, 90dB @ 4KHz Into the AVC6 back of the electrical box. Control Module Mute button provided for silencing horn on screen 2. Secure the FHM3 back plate Purge to the electrical box using the Button provided to activate and deactivate local purge on screen two screws provided. Visual Purge Indicator: on screen **Configuration Port** 3. Plug the display cable into the USB Type C protected by removable rubber plug RJ-45 connector located on the Connect to PC with the AccuValve Insight software back of the FHM3. **4.** Snap the front bezel onto the back plate mounted to the fume hood 5. Plug the other end of the cable into the AVC6 Control Module.



Accutrol Representative:

SUBMITTAL DRAWING FHM3

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.

