

APEX PREMIER™

High Performance Fume Hood Monitor



The Most Versatile
Fume Hood Monitor Available

APEX Premier™

High Performance Fume Hood Monitor

***Intuitive Graphic LCD
Touch Screen Menu Setup
for Calibration and
Configuration***

***Internal
Reference***

***Backlit
Display***



***Three Options for
Display of Face
Velocity. Alpha,
Numeric or Graphic***

***Visual Status
Indicators and
Audible Alarm***

- ✓ Microprocessor-based performance
- ✓ Microbridge mass airflow sensor technology and advanced automated factory calibration system for unparalleled accuracy and performance
- ✓ Real-time graphical display of face velocity
- ✓ Internal menu driven set-up and calibration
- ✓ Programmable mute button
- ✓ Programmable output relays for Purge or Alarm
- ✓ Programmable digital inputs for alarm or setback
- ✓ Entire system settings viewable via one button
- ✓ Password protected calibration configuration
- ✓ Self contained face velocity sensor

TSS introduces the APEX Premier™ Fume Hood Monitor to the Critical Environments Industry. The APEX Premier™ was developed to help ensure the *safest* operating environment for lab personnel. It is the most *versatile* fume hood monitor available, and is suited for use on all types of fume hoods including Constant Volume, Variable Volume and High Performance Low Flow Hoods.

The Apex Premier™ utilizes state of the art technology to provide the highest level of performance achievable in a fume hood monitor. The result is unparalleled reliability and simplistic operation. The heart of the Apex Premier™ is the smart sensor module which is responsible for accurate, repeatable and instantaneous measurement of fume hood face velocity. Face velocity measurement is made by an ultra-sensitive micro-bridge mass airflow sensor with a response time of less than 3 milliseconds. The analog signal provided by the micro-bridge is digitized by a high-resolution A/D converter and then further enhanced and factory calibrated over the operating velocity range by an automated test & calibration system. The resulting velocity measurement of the calibrated smart sensor module is an extremely accurate and repeatable signal suitable for use in all fume hood applications.

The brain of the Apex Premier™ is the APEX Operating System (A-OS) contained within its microprocessor core. The A-OS controls the configuration tool, on-board operations, and the user interface. Upon entry of a unique password code, the Apex Premier™ enters into set-up mode, which activates the matrix touch screen allowing access to the user-friendly start-up and calibration routines. The matrix touch screen can be configured to provide visual feedback to the lab occupants using descriptive text messages, real-time numerical face velocity data or real-time graphical trend history data. During the normal operating mode, the A-OS continuously processes sensor data and user settings, and determines the appropriate output responses to indicate operating and alarm conditions.

Integration to a central building automation system is accomplished by on-board I/O points. These points can provide remote indication of alarm conditions, or initiate alarm setback during unoccupied modes of operation.

**The Most Versatile
Fume Hood Monitor Available**



Note: specifications subject to change without notice.

Apex Premier™ vs. The Competition

FEATURES	Apex Premier™ (Tek-Air)	Air Guard (Alnor)	AirFlow Monitor (TEL)	EverWatch (TSI)
Full graphic matrix display	Y	N	Y	N
Both internal and external room reference probe options	Y	N	N	N
Operates below 50 FPM	Y	N	Y	Y
Operates above 250 FPM	Y	N	Y	Y
Descriptive and easy to follow on-screen text messages for calibration and configuration	Y	N	Y	N
Touch screen for calibration & configuration	Y	N	N	N
Small hood probe hole required	Y	Y	N	N
Time based graphing option available on display	Y	N	N	N
Password protected configuration and calibration routines	Y	N	Y	Y
Selectable display resolution (1 or 5 FPM)	Y	N	N	N
Selectable display filtering	Y	N	N	Y
Independent calibration offset feature	Y	N	N	N

Corporate Headquarters

620 Hearst Avenue
Berkeley, CA 94710
West Coast: 800-877-7742
East Coast: 866-536-5656

California

511 South Harbor Blvd., Suite K
La Habra, CA 90631
Phone: 562-694-3626
Fax: 562-694-6170

7570 Trade Street
San Diego, CA 92121
Tel: 858-577-2800
Fax: 858-577-2808

Washington

17625 130th Ave. NE
Suite 105
Woodinville, WA 98072
Phone: 425-398-1979
Fax: 425-398-1628

New Jersey

197 Route 18 South
Suite 3000
East Brunswick, NJ 08816
Toll Free: 866-536-5656
Fax: 732-246-2917

New York

40 Burt Drive, Suite 9
Deer Park, NY 11729
Toll Free: 866-536-5656
Fax: 631-242-0150

Massachusetts

245 First Street, 18th Floor
Cambridge, MA 02142
Toll Free: 866-536-5656
Fax: 617-444-8405

Colorado

251 Violet Street, Unit 110
Golden, CO 80401
Phone: 720-981-4965
Fax: 303-278-8197

Connecticut

4 Research Drive, Suite 402
Shelton, CT 06484
Toll Free: 866-536-5656
Fax: 203-402-7201