EBT BALOMETER® CAPTURE HOOD MODEL EBT731

The EBT731 Balometer™ Capture Hood is a multipurpose electronic air balancing instrument used for taking accurate, direct air volume measurements at diffusers and grilles. The corresponding detachable micromanometer can be used with an array of optional probes to enable various measurement applications. Compatible with LogDat™ Mobile Remote Reader Software and capture hood stand, the EBT731 maximizes worker productivity and efficiency—saving you valuable time on the jobsite for ultimate profitability.



Model EBT731-STA Bundle shown.

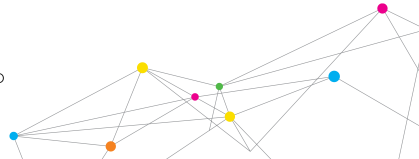
Applications:

- + Test and balance contractors
- + Commissioning agents
- + Facilities managers
- + Health and safety specialists
- + Ventilation system installers

Features and Benefits

- + Ergonomic, lightweight design enables easy one-person operation
- + Automatic sensing and display of supply or return flows saves time on the job
- + Back pressure compensation ensures accurate readings at high flow rates
- + Detachable digital micromanometer provides additional measurement capability
- + Multiple hood size options enable measurement of different outlet dimensions
- + Compatible LogDat Mobile Remote Reader and Data Logger Software option simplifies documenting of results and emailing of reports
- + Capture hood stand eliminates the need for ladders (reaching diffusers up to 15 ft. (4.5 m)





DETACHABLE MICROMANOMETER MODEL EBT730

AIR VOLUME INSTRUMENTS

As standard, the EBT731 Balometer Capture Hood includes a detachable EBT730 micromanometer—one of the most advanced, versatile, and easy to use micromanometers on the market today. The EBT730 features an auto-zeroing pressure sensor that increases measurement resolution and accuracy as well as integrates an intuitive menu structure to facilitate simple operation.

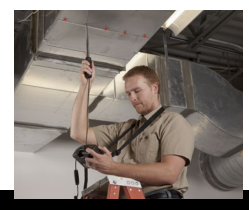


Model EBT730 (Micromanometer shown with standard and optional accessories)

Features and Benefits

- + Accurate measurement of pressure, velocity and flow complies with industry standards
- + Auto-zeroing pressure sensor reduces user-steps and saves time
- + Automatic density correction increases reading accuracy
- + Large, backlit graphic display offers easy-to-use interface
 - Up to five simultaneous measurements
 - On-screen messages and instructions
 - Multi-language capability

- + Intuitive menu structure for easy operation
- + Integrated Log-Tchebycheff duct traverse mapping application simplifies calculations
- + Bluetooth bi-directional communication eases data transfer and permits use of LogDat Mobile Remote Reader and Data Logger Software for Android devices
- + Optional pitot, air flow (straight pitot), temperature/relative humidity, velocity matrix, or plug and play thermoanemometer probes enables use in multiple applications







Plug and play thermoanemometer probes enables use in multiple applications.

SPECIFICATIONS

MICROMANOMETER MODEL EBT730 AND CAPTURE HOOD MODEL EBT731

Velocity Range	
Pitot probes	0.125 to 78 m/s (25 to 15,500 ft/min)
Air flow probe	0.125 to 12.5 m/s (25 to 2,500 ft/min)
Velocity matrix	0.125 to 12.5 m/s (25 to 2,500 ft/min)
Accuracy	±3% of reading ±0.04 m/s (±7 ft/min) at velocities >0.25 m/s (50 ft/min)
Units	m/s, ft/min
Resolution	0.01 m/s (1 ft/min)
Pressure	
Differential pressure	± 3735 Pa (± 15 in. H ₂ 0); 37.5 kPa (150 in. H ₂ 0), maximum safe operating pressure
Absolute pressure	356 to 1016 mm Hg (15 to 40 in. Hg)
Accuracy	±2% of reading ±0.025 Pa H ₂ 0 (±0.0001 in.) static and differential; ±2% of reading absolute
Units	in. H_2O , in. Hg , Pa , hPa , kPa , mm Hg , cm Hg , mm H_2O , cm H_2O
Resolution	$0.001 \mathrm{Pa} \mathrm{H}_2\mathrm{O}$ (0.00001 in.) static and differential; 1 mm Hg (0.01 in. Hg) absolute
Volume	
Range	42 to 4250 m³/h (25 to 2,500 ft³/min) capture hood, supply and return
Accuracy	±3% of reading ±12 m³/h (±7 ft³/min) at flows >85 m³/h (>50 ft³/min)
Units	m³/h, ft³/min, l/s, m³/min
Resolution	1 m³/h (1 ft³/min)
Temperature	
Sensor in base	4.4 to 60°C (40 to 140°F)
Temperature/RH probe	-10 to 60°C (14 to 140°F)
Accuracy	±0.3°C (±0.5°F)
Units	°C, °F
Resolution	0.1°C (0.1°F)

RH					
Range	5 to 95% RH (temperature/RH probe)				
Accuracy	±3% RH				
Resolution	0.1% RH				
Instrument Temperature	e Range				
Operating	4.4 to 60°C (40 to 140°F)				
Storage	-20 to 71°C (-4 to 160°F)				
Statistics					
min, max, average and si	mı				
Data Storage	ata Storage				
26,500 samples, time and date stamped					
Logging Interval					
User selectable					
Response Time					
2 to 8 seconds, differential pressure sensor					
Power Requirements					
Four AA-size cells or AC	Four AA-size cells or AC adapter				
Physical Characteristics					
Dimensions (micromanometer only)	18.8 cm x 11.4 cm x 5.8 cm (7.4 in. x 4.5 in. x 2.3 in.)				
Weight with Batteries	PH730 0.5 kg (17 oz.) PH731 3.4 kg (7.4 lb.)				
Pressure Connection	6.35 mm (1/4 in.) OD straight ports with barbed ends for use with 4.76 mm (3/16 in.) ID flexible tubing				
	<i>y</i>				

& ALNOR

Use the stand and tablet app to do single-person balancing of a system

Model	EBT731-B*	EBT731	EBT731-STA	EBT730
	Basic	Standard	Bundled	
	2 ft x 2ft	2 ft x 2ft	2 ft x 2ft	Micromanometer
Description	(610 mm x 610 mm)	(610 mm x 610 mm)	(610 mm x 610 mm)	Kit
	EBT Balometer	EBT Balometer	EBT Balometer	
	Capture Hood Kit	Capture Hood Kit	Capture Hood Kit	
Capture hood base, poles, frame and fabric	+	+	+	
Micromanometer	+	+	+	+
(4) support poles	+			
(6) support poles		+	+	
(4) AA alkaline batteries	+			
(4) AA rechargeable NiMH batteries		+	+	+
(2) battery holders	+	+	+	+
Multi-country AC power adaptor		+	+	+
46 cm (18 in.) pitot probe		+	+	+
5.0 m (16 ft.) tubing		+	+	+
(2) static pressure probes		+	+	+
Neck strap		+	+	+
Capture hood stand			+	
Android Tablet loaded with LogDat Mobile			+	
Wheeled carrying case	+	+	+	
Handheld carrying case				+
LogDat CH downloading software with cable	+	+	+	+
User manual	+	+	+	+
Calibration certificate, pressure: 5-points (differential),	+	+	+	+
3-points (barometric), 3-points (temperature)	·	·	,	,
Calibration certificate, flow:	+	+	+	
7-points (supply), 7-points (return)	,	·	·	

^{*}Not available in North America

SPECIFICATIONS

EBT BALOMETER® MODEL EBT731 DETACHABLE MICROMANOMETER MODEL EBT730

Recommended Optional Accessories

Hood Kits	
801097 (standard)	2 ft. x 2 ft. (610 mm x 610 mm)
801200	1 ft. x 4 ft. (305 mm x 1220 mm)
801216	2 ft. x 3 ft. (610 mm x 915 mm)
801201	2 ft. x 4 ft. (610 mm x 1220 mm)
801202	1 ft. x 5 ft. (305 mm x 1525 mm)
801203	3 ft. x 3 ft. (915 mm x 915 mm)
801206	1 ft. x 4 ft. (305 mm x 1,220 mm) and 2 ft. x 4 ft. (610 mm x 1,220 mm)
801207	1 ft. x 5 ft. (305 mm x 1,525 mm) and 3 ft. x 3 ft. (915 mm x 915 mm)
801209	16 in. x 16 in. (406 mm x 406 mm)
801210	5.25 in. x 4 ft. (133 mm x 1220 mm)
801211	28 in. x 28 in. (710 mm x 710 mm)
801212	28 in. x 50 in. (710 mm x 1270 mm)
80215	1 ft. x 3 ft. (305 mm x 915 mm)
801204 (BSC*)	8 in. x 22 in. (205 mm x 560 mm)
801205 (BSC*)	10 in. x 22 in. (255 mm x 560 mm)

^{*}The BSC hood kits are used to certify Class II bio-safety cabinets by taking direct in-flow measurements for NSF compliance.

Duct Plugs	ouct Plugs			
634650002	3/8 in. (9.5 mm) diameter - 1000 pieces			
634650003	3/8 in. (9.5 mm) diameter - 5000 pieces			
Printer				
8934	Wireless Bluetooth printer			

$\mathsf{LogDat}^{\scriptscriptstyle{\mathsf{TM}}}\,\mathsf{Mobile}\,\mathsf{Software}$

LogDat Mobile

Remote reader and data logger Android™ Software App available via Google Play™



Capture Hood Stand

CH-Stand

Extends up to 15 ft. (4.5 m with EBT731 attached) to take readings from ceiling diffuser without the use of a ladder. Capture hood is secured onto quad bracket and two extension pole sections can be raised to desired height and locked in place. Hood stand uses wheels for ease of movement and portability.



EBT731 Bundle

EBT731-STA Bundle

Includes: EBT 731 Capture Hood, Capture Hood Stand, Smart Tablet* loaded with LogDat $^{\rm m}$ Mobile App and instruction videos.

*TSI has the discretion to change the brand and model of tablet at any time

Probes

Airflow Probe 800187	
Straight air flow probe, 18 in. (46 cm). Used to perform a duct traverse and to measure face velocity measurements. Ideal for small diameter ductwork.	
Temperature and Humidity Probe 800220	
Telescopic temperature and humidity probe, extends 9-39 in. (230-990 mm). Used for measuring inside of duct work. Can be inserted into a standard 5/16 in. (8 mm) diameter hole typically use for pitot traverses with the ability to calculate wet bulb and dewpoint temperatures.	
Thermoanemometer Air Velocity Probes	
Models 960, 962, 964, and 966 Available in straight or articulating construction, and with or without a relative humidity sensor. Models with a relative humidity sensor can also calculate wet bulb and dewpoint temperature.	
Velocity Matrix 801090 16 point Telescopic Velocity Matrix. Used for measuring face velocities of HEPA filters, chemical fume hood, laminar flow benches, filter banks, kitchen exhausts and other applications where a large surface area needs to be measured. Grid covers 1 ft.² (0.09 m²) and averages the air velocity while minimizing the effects of turbulence to produce a stale reading.	100 ××
Pitot Probes	
634634000	5/16-12 in. (8 mm - 30 cm) diameter
634634001*	5/16-18 in. (8 mm - 46 cm) diameter
634634002	5/16-24 in. (8 mm - 61 cm) diameter
634634003	5/16-36 in. (8 mm - 91 cm) diameter
634634005	5/16-60 in. (8 mm - 152 cm) diameter

^{*}included in specific bundles. Please refer to model matrix on page 3.

Specifications subject to change without notice.
TSI, the TSI logo, Alnor, LogDat and Balometer are trademarks of TSI Incorporated.
Android and Google Play are trademarks of Google Inc.



TSI Incorporated - Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1800 874 2811
 India
 Tel: +9180 67877200

 UK
 Tel: +44149 4459200
 China
 Tel: +8610 8219 7688

 France
 Tel: +33141192199
 Singapore
 Tel: +6565956388

 Germany
 Tel: +49241523030