ANALOG BALOMETER®
CAPTURE HOODS
MODELS ABT701, ABT703
ABT711, ABT713

The ABT Analog Balometer® Capture Hood continues the long Alnor® tradition of providing accurate and dependable analog instrumentation to the ventilation testing and balancing community. By placing an Alnor® ABT Balometer® Capture Hood over a diffuser or grille, air volume measurements are obtained quickly and easily which maximizes productivity. Fast meter response and easy-to-read indicator over a large scale make the ABT Balometer® Capture Hood an ideal choice for facility engineers, ventilation testing and balancing professionals, and commissioning.



# **Features and Benefits**

- + Simple-to-read analog meter allows for quick measurements
- + Easy-to-carry with one hand using sturdy middle handle
- + Ergonomic design and ultra light weight for easy oneperson operation
- + Multiple hood sizes available
- + Measurement hold function
- + Wheeled, luggage-style carrying case

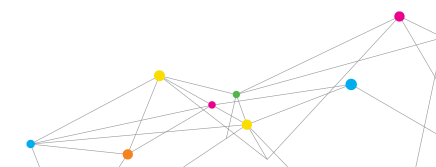
### **Applications**

- + HVAC commissioning
- + Troubleshooting HVAC systems
- + Testing and balancing HVAC systems

# **Optional Accessories**

+ Multiple hood sizes available





# **SPECIFICATIONS**

# ABT ANALOG BALOMETER® CAPTURE HOODS MODELS ABT701, ABT703, ABT711, ABT713

#### **Supply and Exhaust Ranges**

30 to 1,000 CFM (ft3/min), 50 to 2,000 CMH (m3/hr)

Accuracy

ABT701/ABT703 ±3% of full scale selected +5 CFM (ft3/min) ABT711/ABT713 ±3% of full scale selected +10 CMH (m³/hr)

Units

ABT701/ABT703 CFM (ft³/min) ABT711/ABT713 CMH (m<sup>3</sup>/hr)

Scale Divisions (Supply/Exhaust)

CFM (ft3/min) 5 from 30 to 250

> 10 from 200 to 500 20 from 400 to 1,000

CMH (m3/hr) 10 from 50 to 500

20 from 400 to 1,000 40 from 800 to 2,000

#### **Power Requirements**

Four AA-size cells alkaline

**Battery life** 

 $200\,\text{CFM}\,\text{(}\,\,340\,\text{CMH)}$ 29.2 hours 800 CFM (1,360 CMH) 21.3 hours 1,000 CFM (1,700 CMH) 20.4 hours

#### **Weight with Batteries**

7.4 lb (3.4 kg)

#### **Operating Temperature Range**

32 to 140°F (0 to 60°C)

# **Storage Temperature Range**

-40 to 140°F (-40 to 60°C)

**Model Description** 

30 to 1000 CFM ( $ft^3$ /min) with 2 ft x 2 ft ABT701

(610 mm x 610 mm) hood

**ABT703** 30 to 1000 CFM (ft<sup>3</sup>/min) with 16 in x 16 in

(406 mm x 406 mm) hood

50 to 2000 CMH ( $m^3$ /hr) with 2 ft x 2 ft ABT711

(610 mm x 610 mm) hood

**ABT713** 50 to 2000 CMH ( $m^3$ /hr) with 16 in x 16 in

(406 mm x 406 mm) hood

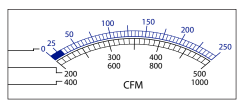
Specifications subject to change without notice.

Alnor, Balometer, TSI, and the TSI logo are registered trademarks of TSI Incorporated.

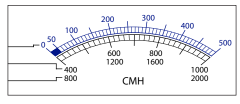
#### **Optional Hood and Frame Kits**

801097	2 ft x 2 ft (610 mm x 610 mm)
801201	2 ft x 4 ft (610 mm x 1,220 mm)
801200	1 ft x 4 ft (305 mm x 1,220 mm)
801202	1 ft x 5 ft (305 mm x 1,525 mm)
801203	3 ft x 3 ft (915 mm x 915 mm)
801209	$16 \text{ in } \times 16 \text{ in } (406 \text{ mm } \times 406 \text{ mm})$
801210	5.25 in x 48 in (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 1,270 mm)
801215	1 ft x 3 ft (305 mm x 915 mm)





Models ABT701/ABT703



Models ABT711/ABT713



Alnor Products, TSI Incorporated

Visit our website at www.alnor.com for more information.

USA Tel: +1 800 874 2811 India Tel: +91 80 67877200 China

Tel: +86 10 8219 7688 Singapore Tel: +65 6595 6388



Distributed by: Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au