



# Analog Balometer® Capture Hoods

Models ABT701 and ABT711



Model ABT701  
and ABT711

**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 one-person 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 and ABT711

### Supply and Exhaust Ranges

30 to 1,000 CFM (ft<sup>3</sup>/min), 50 to 2,000 CMH (m<sup>3</sup>/hr)

### Accuracy

ABT701 ±3% of full scale selected +5 CFM (ft<sup>3</sup>/min)

ABT711 ±3% of full scale selected +10 CMH (m<sup>3</sup>/hr)

### Units

ABT701 CFM (ft<sup>3</sup>/min)

ABT711 CMH (m<sup>3</sup>/min)

### Scale Divisions (Supply/Exhaust)

CFM (ft<sup>3</sup>/min) 5 from 30 to 250  
10 from 200 to 500  
20 from 400 to 1,000

CMH (m<sup>3</sup>/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 CFM (340 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

ABT701 30 to 1000 CFM (ft<sup>3</sup>/min) with 2 ft x 2 ft (610 mm x 610 mm) hood

ABT711 50 to 2000 CMH (m<sup>3</sup>/hr) with 2 ft x 2 ft (610 mm x 610 mm) hood

Specifications are subject to change without notice.

Alnor, Balometer, TSI, and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

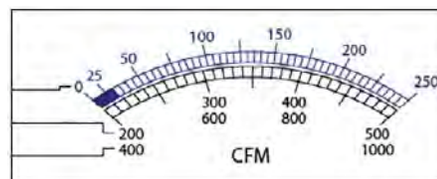


### Optional Hood and Frame Kits

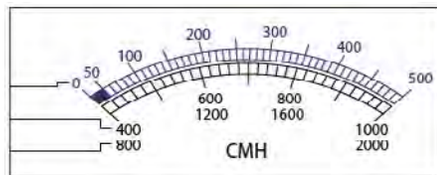
801097	2 ft x 2 ft (610 mm x 610 mm)
801216	2 ft x 3 ft (610 mm x 915 mm)
801201	2 ft x 4 ft (610 mm x 1,220 mm)
801200	1 ft x 4 ft (305 mm x 1,220 mm)
801202	1 ft x 5 ft (305 mm x 1,525 mm)
801203	3 ft x 3 ft (915 mm x 915 mm)
801209	16 in x 16 in (406 mm x 406 mm)
801210	5.25 in x 48 in (133 mm x 1220 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)



ABT Shown with optional 16 in x 16 in (406mm x 406mm) hood and frame kit (p/n 801209)



Model ABT701



Model ABT711