### ABT BALOMETER CAPTURE HOODS

#### Models ABT701, ABT703, ABT711 and ABT713

The ABT Analog Balometer Capture Hoods continue the long Alnor® brand 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 agents.



## 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



# LOFLO BALOMETER® CAPTURE HOODS

## Models 6200D and 6200F

The LoFlo Balometer Capture Hood is the ideal way to measure very low volumetric flow. Confidently and accurately measure supply or return flows from 10–500 ft $^3$ /min (17–850 m $^3$ /h). This light-weight instrument is great for residential or light commercial use.



#### Features and Benefits

- + Models available with 2 ft. x 2 ft. (610 mm x 610 mm) hoods or 16 in. x 16 in. (406 mm x 406 mm) hoods
- + Weighs only 6.5 lbs. (3 kg) with 2 ft.  $\times$  2 ft. (610 mm  $\times$  610 mm) hood attached
- + Simulated analog display shows air trends and digital readings
- + Uses 4 C-size alkaline batteries; minimum 10 hours continuous use
- + For small diffusers, the base can be used without a hood

## **ACCESSORIES**

## **LoFlo Balometer Hood and Frame Kits**

634620120 16 in. x 16 in. (406 mm x 406 mm) - 8 in. tall (200 mm) 634620085 16 in. x 16 in. (406 mm x 406 mm) - 18 in. tall (457 mm)

634620110 2 ft. x 2 ft. (610 mm x 610 mm) 634620130 26 ft. x 26 ft. (650 mm x 650 mm)

## **ABT and EBT Balometer Hood and Frame Kits**

801097	(Standard) 2 ft. x 2 ft. (610 mm x 610 mm
801200	1 ft. x 4 ft. (305 mm x 1,220 mm)
801201	2 ft. x 4 ft. (610 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)
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 48 in. (133 mm x 1,220 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	$1  \text{ft.} \times 3  \text{ft.}$ (305 mm $\times$ 915 mm)

#### **EBT Balometer Capture Hoods**

801204	Biological Safety Cabinet Hood, 8 in. (200 mm) hood and frame kit
801205	Biological Safety Cabinet Hood, 10 in. (250 mm) hood and frame kit
800187	Air flow probe 18 in. (46 cm)
801090	Velocity Matrix, telescopic handle, two 8 ft. (2.4 cm) neoprene tubes
800220	Telescopic humidity and temperature probe
CH-Stand	Capture hood stand