# LOFLO BALOMETER® CAPTURE HOODS MODELS 6200, 6200D, 6200E, AND 6200F

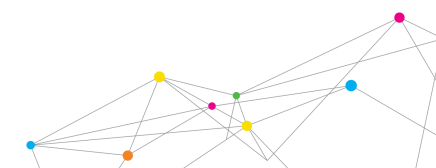
The LoFlo Balometer® Capture Hood is the ideal way to measure very low volumetric flow. Measure (supply or return flows) confidently and accurately from 10 to 500 cfm (17 to 850 m³/h). This light weight instrument is great for residential or light commercial use. Easily observed trend values and fast meter response make the LoFlo Balometer® Capture Hood the preferred tool of residential air balancers.



## Features and Benefits (Models 6200, 6200D, 6200E, and 6200F)

- + Uses 4 C-size alkaline batteries
- + Weighs only 6.5 lb (3 kg) with  $2 ft \times 2 ft$  (610 mm  $\times 610$  mm) hood attached
- + Simulated analog display shows air trends and digital readings
- + Backpressure compensation
- + Use with or without a hood





### **SPECIFICATIONS**

# LOFLO BALOMETER® CAPTURE HOODS MODELS 6200, 6200D, 6200E, and 6200F

#### Range

10 to 500 cfm (17 to 850 m<sup>3</sup>/h) (4.7 to 236 l/s)

Accuracy

 $\pm (3\% + 5 \text{ cfm}) [\pm (3\% + 8.5 \text{ m}3/\text{h}, 2.4 \text{ l/s})]$ 

#### Height

 Model 6200
 22 in. (559 mm)

 Model 6200D
 34.5 in. (876 mm)

Model 6200E or base only

15.5 in. (394 mm)

Model 6200F 32 in. (813 mm)

#### Weight

About 6 lbs (2.7 kg) with hood 4.6 lbs (2.1 kg) base only

#### **Base Diameter**

Opening 13.3 in. (338 mm) diameter

Hood sizes 16 in. x 16 in., 2 ft x 2 ft, or 26 in. x 26 in.

(406 mm x 406 mm, 610 mm x 610 mm, or

650 mm x 650 mm)

Display 3.5 digit, 44 in. (11 mm) high, digital display with

26 segment simulated analog display

Resolution 1 cfm from 10 to 500 cfm (0.1 l/s from 4.7 to 9.9)

(1 l/s from 10 to 236 l/s)

#### **Power Source**

4C 1.5V alkaline batteries

#### **Battery Life**

10 hrs. minimum with continuous use

#### **Model Description**

Model 6200 with 16 in. x 16 in. (406 mm x 406 mm),

8 in. (200 mm) tall hood

Model 6200D with  $2 \text{ ft} \times 2 \text{ ft}$  (610 mm  $\times$  610 mm) hood

Model 6200E with base only, metric

Model 6200F with 16 in. x 16 in. (406 mm x 406 mm),

18 in. (457 mm) tall hood

#### **Optional Accessories**

634620110 2 ft x 2 ft (610 mm x 610 mm) hood and frame kit 634620085 16 in. x 16 in. (406 mm x 406 mm), 18 in. (457 mm)

tall hood and frame kit

634620120 16 in. x 16 in. (406 mm x 406 mm), 8 in. (200 mm)

tall hood and frame kit

634620130 26 in. x 26 in. (650 mm x 650 mm) hood and frame kit



The LoFlo Balometer\* Capture Hood is mainly used in residential or light commercial applications for taking measurements from 10 to 500 cfm (17 to 850 m³/h). The compact size allows them to be used where full size hoods would not fit such as over bathroom stalls or filing cabinets.

Specifications subject to change without notice.

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

U.S. Patent 4,548,076

