



MODEL SA-ACH01 AIR CAPTURE HOOD

→ Features

- Automatically displays the Flow Direction: (inlet or outlet)
- Conversion of the Displayed Units between m³/h and ft³/min;
- USB Port for Data Export
- WIFI Print Function
- 4,608 Sample Data Storage
- Audio & Visual Alarms
- Free Carrying Case with Wheels



→ Specifications

- Measurement range: 40~3600 m³/h
- Accuracy: ±5 %
- Resolution: 1m³/hr
- Hood Standard size: 610×610mm(24"×24")
- Optional sizes: 1220×610mm, 760×760mm, 830×830mm, 915×915 mm
- Weight: 4.5kg (Air Capture Hood size: 610×610mm)
- Power supply: Internal Li-battery for 6 hours continuous use
- Data storage: 4608 samples
- Standard Accessories supplied: Carrying case, User manual, Calibration certificate, Battery charger,
- Optional Accessories: External Printer, Tripod

The **Sterilbio Analytics Model SA-ACH01** Air Capture Hood is an instrument used to measure the air volume flowing through air-outlet, diffusers and grilles. It is very easy to operate, and is very accurate and reliable. Up to 4608 sample results can be saved in it's internal memory. Various Hood sizes can be ordered out separately to suit different applications. A carrying case is supplied with the equipment. it is light weight, and easy to carry, and can easily be operated by one person. An optional battery operated printer can be attached to it to print out the results.