



Field Flow Calibrator

for Particulate Matter Air Samplers

All-Weather Accuracy from Anchorage to Miami

Be confident in your flow measurements, no matter the weather. Responsive temp probes and humidity sensors keep the weather in check as you monitor flow, pressure and temperature in real time. Or, collect a robust average of 5000 readings in 5 seconds.

Fast & Easy Operation for all low-vol samplers

Connect quickly to any low-volume sampler with the industry's only pass-through PM10/PM2.5 inlet connection. Or, use the included barb fitting with face seal for no-hassle fitting changes. Rapid temperature equilibration lets you get started right away.

Durable Field Design with weatherproof construction

±16.i

FLOW

Keep calibrating after a drop from the roof, or finish your audit if it starts to rain. This compact calibrator fits in your pocket but is built tough in an all-aluminum weatherproof body with IP67 connections and the industry's only lifetime warranty.

The Fastest Flow Controller Company in the World!





FP-25 Flow Calibrator for PM Samplers

EPA Requirement

Alicat FP-25 Specs

Flow	Accuracy: Range:	+/- 2% reading	+/- 1.0% reading, NIST-traceable 0.125-25.000 lpm/slpm
Pressure	Accuracy:	+/- 5 mmHg	+/- 1 mmHg, , NIST-traceable
	Range:	600-800 mmHg	475-825 mmHg
Temperature	Accuracy:	+/- 0.5°C	+/- 0.2°C (external temp probe), NIST-traceable
	Range:	-30°-45°C	-30°-60°C

Alicat FP-25 Build Specifications

Battery	Life: Recharge:	12 hours of continuous use 3.5 hours via included 2-amp USB power supply	
Connections	Fittings: Electrical:	2 downtube Direct Mode adapters and 1 barb fitting micro-USB for digital communications and charging	
Durability	FP-25: Case:	IP67 connections, lifetime warranty Waterproof hard case	
Dimensions	FP-25: In case:	7.6″x1.4″x2.5″ (1.4 lb) 12.5″x14.5″x5.4″ (6.7 lb)	



Direct connect fittings for sampler downtubes are easy to connect and reduce the likelihood of leaks.

Calibration Quick-Start

1. Connect the Alicat to your sampler's inlet tube with the direct connect fittings, and then reconnect the 10 hat. Or, connect through the sampler's inlet adapter with the barb fitting and silicone tubing.

2. Monitor live flow (both actual and standardized), barometric pressure and temperature readings as soon as the Alicat powers on.

3. Measure each calibration point by hitting the averaging button. The Alicat will average 1000 readings per second for your chosen duration. Repeat for each calibration point.

4. Log live or timed measurement data by connecting the Alicat to a PC via the USB cable.

alicat.com/fp25 Alicat Scientific, Inc • 888-290-6060