





# POWERED BY ACOEM

# **SWIFT 25.0**

## **FLOW CALIBRATOR**



For use with all standard FRM and FEM ambient air samplers and monitors, including these Met One products:

- BAM 1020
- BAM 1022
- E-SEQ-FRM
- E-FRM-DC
- E-BAM Plus
- E-BAM
- SASS/SuperSASS

For a complete list, contact sales@metone.com

The Swift 25.0 is a multi-function flow calibrator specifically designed to audit and calibrate flow, pressure, and temperature of ambient air sampling and monitoring instruments.

The Swift 25.0 has an easy-to-read display indicating flow rate, average flow, ambient or flow temperature, relative humidity (RH), and ambient pressure. Temperature, pressure, and RH are utilized for standard or actual flow calculation. Flow accuracy is traceable to NIST standards. The Swift 25.0 is a truly portable device, weighing only 19.8 ounces with compact dimensions of 4" x 6.1" x 1.35". Other features include:

- A portable carrying case and supplied accessories
- Detachable, external ambient temperature probe
- One-button operation
- Sunlight-readable backlit display
- Data logging for all values with a quick press of the power button
- Optional Bluetooth connection to portable device for remote display, downloading data, and setup







### **SPECIFICATIONS**

## SWIFT 25.0 FLOW CALIBRATOR

#### PARAMETERS

Flow Range Accuracy Display Resolution (Flow) Display Units Flow Averaging Barometric Pressure Range Barometric Pressure Accuracy

Display Resolution (Pressure) Pressure Units Pressure Drop Temperature Accuracy Display Resolution (Temp.) Temperature Units Relative Humidity Range Relative Humidity Accuracy Data Storage Capacity

#### Electrical

DC Power Charging Serial Battery Life Driver Software

#### Interface

Display Display Parameters

#### Physical

Weight Size

**Outlet Fitting Size** 

#### Environmental

Operating Temperature Range Operating Humidity Water Resistance ± 1% of reading to -10°C 0.01 LPM LPM or SLPM 10-second rolling average on Average Display 400 - 900 mmHg ± 1.125 mmHg @25°C, ± 1.875 mmHg error band between 20°C to 85°C 0.1 mmHg mbar, mmHg, kPa, inHg or Pa 7 mmHg @ 25 LPM ± 0.2°C 0.01°C °C or °F 0 to 100% RH non-condensing ± 3.5% RH 100 records, snapshot method, utilizing power button

Internal Lithium-ion battery USB-C USB-C 35 Hours CP210X Swift Setup Software

2 to 25 LPM

Black on White, Backlit, 320 x 154 resolution Flow Rate, Average Flow Rate, Temperature of Flow, Ambient w/probe, relative humidity, ambient pressure, battery level/charge

19.8 oz. (561g) 4 in. wide x 6.1 in. height x 1.35 in. depth (10.6 cm x 15.5 cm x 3.4 cm) 1.25" ID (31.75 mm) slip-on w/O-ring seal

-20°C to 50°C 0 to 100% non-condensing Enclosure is water-resistant. Connections are IP67-rated.

#### **Supplied Accessories**

- Operator's Manual
- Calibration Certificate (NIST)
- Ambient Temperature Probe
- Bluetooth Antenna
- Flow Adapter for ¼" ID tubing (SASS application)
- 4" (1.22 m) of ¼" (6.35 mm) ID tubing
- USB Cable
- Carrying Case
- Software and Driver (available on website)

Specifications are subject to change at any time.

Met One Instruments, Inc./Phone: 541.471.7111/www.metone.com/Sales: <u>sales@metone.com</u> /Service: <u>service@metone.com</u> March 2023