F&J MINI-CALIBRATOR

Optional Hose Barb*

NOTABLE FEAURES:

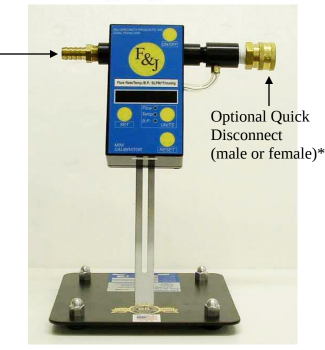
- Various Flow Ranges Available
- ❖ Lightweight; 8 oz. (227 gms)
- Small Footprint
- ❖ Adjustable Height
- ❖ Flow rate displayed are corrected to an operator settable Reference Temperature and Pressure
 - Options Available:

<u>Temperature</u>	Pressure Options Available
20°C	1 Atm
70°F	1 Bar
25°C	

- ❖ Flow rates displayed can also be corrected to the local ambient conditions of T and P by the operator
- Displays Airflow Temperature
- Displays Barometric Pressure
- ❖ Bright LED with large characters
- ❖ Operator Selectable Ambient Flow or Standard Flow
- ❖ English or Metric Engineering Units (set at factory) Selection:

<u>Flow</u>	<u>Temperature</u>	Barometric Pressure
SCFM	°F	Inches Hg
sccm	$^{\circ}\mathrm{C}$	mmHg
SLPM		kPa
SCMH		Bar





* Additional Cost

Rev.: 29 July 2020

The F&J Mini-Calibrator is a small, lightweight microprocessor controlled instrument with sophisticated electronics that measures and displays flow rate corrected to a reference T and P, barometric pressure and air flow temperature.

The Mini-Calibrator, which is an exclusive F&J design, is a direct reading instrument utilizing a bright LED with large characters that are easily viewed by an operator. A NIST traceable calibration certificate is issued with each calibrator. The operator may select from a reference T and P flow standard or ambient T and P conditions.

The Mini-Calibrator can be utilized as a handheld unit for field calibrations or temporarily mounted in a variety of methods without requiring a level position. The optional hose barb fittings (additional cost) permit easy connection to the air samplers utilizing flexible tubing.

F&J's Mini Calibrator

MODEL SELECTION

Flow Range

110V	230V	SCFM	SLPM	sccm
MC-300CC	MC-300ECC		0.075 - 0.3	75 - 300 cc/m
MC-500CC	MC-500ECC		0.2 - 0.5	200 - 500 cc/m
MC-1L	MC-1LE		0.2 - 1	
MC-3L	MC-3LE		0.5 - 3	
MC-5L	MC-5LE	0.04 - 0.18	1 – 5	
MC-15L	MC-15LE	0.1 - 0.53	3 – 15	
MC-25L	MC-25LE	0.14 - 0.88	4 - 25	
MC-30L	MC-30LE	0.11 - 1.06	6 - 30	
MC-50L	MC-50LE	0.35 - 1.8	10 - 50	
MC-60L	MC-60LE	0.2 - 2	12 - 60	
MC-75L	MC-75LE	0.5 - 2.6	15 - 75	
MC-115L	MC-115LE	0.5 - 4	15 - 115	
MC-175L	MC-175LE	1.1 - 6.2	30 - 175	
MC-250L	MC-250LE	1.8 - 9	50 - 250	

MEASUREMENT ACCURACY

Air Flow $\pm 2.0\%$ of full scale Temperature (Typical) $\pm 2^{\circ}F$ (1.1°C)

Barometric Pressure $\pm 2\%$ over measurement

range

CALIBRATION

Factory calibration is recommended once per year.

OPTIONS (Additional Cost)

RS-232 interface, including cable All measured and calculated parameters are accessible through RS-232 port to a computer Hose barb or quick disconnect fittings

GENERAL SPECIFICATIONS

Power Requirements	110 or 230VAC; 47-63 Hz; 0.1 amp maximum
Operating Temperature	40-104 Degree F (4-40 Degree C)
Storage Temperature	22-158 Degree F (-5-70 Degree C)
Dimension (L×W×H)	3.25" × 2.50" × 2.00"
	$(82,6 \text{ mm} \times 140 \text{ mm} \times 50,8 \text{ mm})$
Weight	8 ounces (227 g)

Parameter	Engineering Unit	Resolution
CFM	Cubic feet per minute	0.01 CFM
LPM	Liter per minute	0.1 LPM
M ³ /hr	Cubic meter per hour	$0.01 \text{ M}^3/\text{hr}.$
F	Degree Fahrenheit	0.1 Degree F
С	Degree Celsius	0.1 Degree C
In-Hg	Inches of Mercury	0.01 In-Hg
mm-Hg	Millimeters of Mercury	1 mm-Hg