# **ECIM Micromanometer**

Fast and Accurate Pressure Measurement



#### Features

• Small, lightweight

### design

- Displays one second live data or 10 second average
- +/-2500 pascal (+/-10 inH2O) pressure range with resolution of 0.1 pascal (0.0001 inH2O)
- Dual port differential pressure measurement
- Simple single-button local operation
- Rich user interface and customized settings provided by smartphone app
- Graphing and archive available on Gammaguard App
- Connects to Gammaguard App via Bluetooth Low Energy (BLE)
- Two AA batteries supply

#### Introduction

The ECIM is intended for pressure measurement with non-corrosive, non-ionic working fluids, such as air or dry gas. It features fast and sensitive measurement readings and easy operation. Every second it updates the display with the average of one second on the "LIVE" screen. On the "AVG" screen, it averages readings for a 10 second period by default. The ECIM has a one button control interface to toggle screens, to zero initial readings and to turn on or off device.

ECIM is very sensitive to pressure change, with a resolution of 0.1 Pa (0.0001 inH2O).

Sophisticated-use interface and settings performed by connecting to "GammaGuard" App. The micromanometer can be wirelessly linked to your smartphone, with the readings displayed on the phone's screen. This allows you to take readings in locations that are not in line of sight. The Smartphone provides a large display with access to a feature-rich menu. Live graphing can be enabled on the app.



### **Specifications**

**Indicated Use:** Differential Pressure Measurement

Measurement Units: Pascal or inH2O

Operating Range: - 2500 Pascal to 2500 Pascal (or -10

inH2O to 10 inH2O)

Measurement Resolution: 0.1 Pascal/0.0001 inH2O

Temperature Range: 0 to 70 degree Celsius

**Display Reading:** "LIVE" screen – average of 1 second;

"AVG" screen –an average of 10 seconds **Average Time Range:** 1 to 60 minutes

Display: 2.2 x 1.2 cm OLED

Local Controls: Single push button.

Wireless Communication: BLE connection to GammaGuard

Wireless Distance: Around 100 meters in open space

**Batteries:** 2 standard AA batteries

**Operating Time:** 200 hours with screen on **Size:**  $11 \times 6 \times 3.5$  cm  $(4.3 \times 2.4 \times 1.4$  inch)

Weight: 120g (including batteries)

# The GammaGuard App

The ECIM micromanometer connects to the Gamma Guard smartphone app.

## The **GammaGuard** App:

- Provides a real-time, large, easy to read display.
- Can enable graphing feature to plot a live reading graph.
- Has feature-rich menu and settings available.
- Can log and save data in files.
- Will run in the background while performing other tasks.
- Can connect to several manometers at the same time to monitor different manometers at one terminal.





