

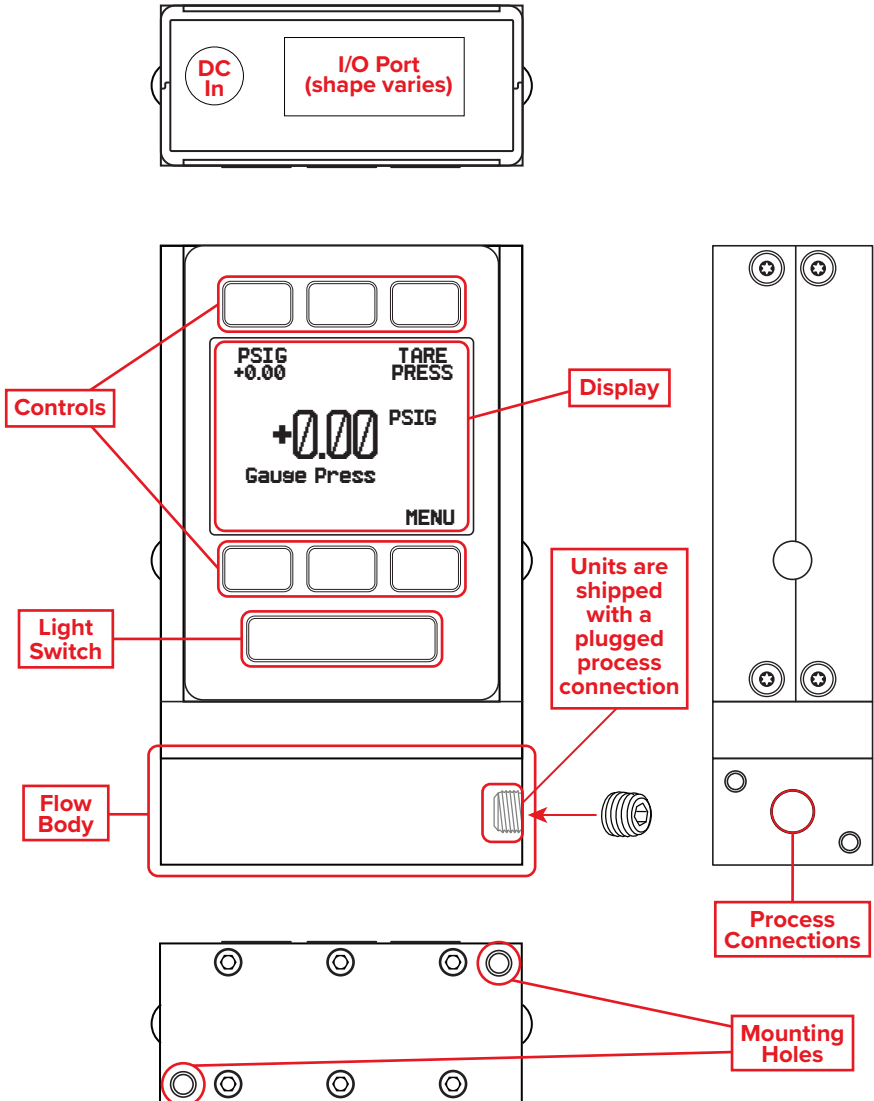
# Pressure Meter

## Quick Start Guide

Models P-PSIG, P-PSIA



A Halma company



Download the full manual: [Alicat.com/manuals](http://Alicat.com/manuals)

Annual Calibration • Troubleshooting • Questions:

+91 (0)9930047455 • [india@alicat.com](mailto:india@alicat.com)

# This box includes:

- Alicat device
- NIST traceable calibration certificate
- Power and communication cable
- Optional accessories (filters, fittings)

## Get Started:



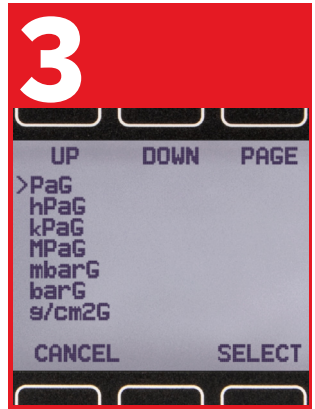
### Power

The power supply input is on top. Most devices require 12–24 Vdc and 40 mA. See *Power and Signal Connections* in the manual for details.



### Tare

Before installing the device into your process, press the **TARE PRESS** button on the main screen. This will zero out (tare) your unit.\*



### Engineering Units

Ensure the proper units are selected. Press **MENU** → **SETUP** → **SENSOR** → **ENGINEERING UNITS**.

\*Tare unavailable on absolute pressure units

## You're Ready to Connect:



For dead-ended pressure measurements, connect the device to your process using the left port. For in-line pressure measurement, remove the plug prior to connecting to your process.

Range	Burst Pressure
≤500 PSI	3× default full scale
>500 PSI	1.5× default full scale

Download the full manual: [Alicat.com/manuals](https://alicat.com/manuals)

Annual Calibration • Troubleshooting • Questions:  
+91 (0)9930047455 • [india@alicat.com](mailto:india@alicat.com)

