

Series 476A & 478A

## Ser ies 476A Single Pressure Digital Manometer & Ser ies 478A Digital Manometer

⊟ectronic Zeroing, ± 1.5% Accuracy

- One-Button Auto-Zero Function
- Auto Power Off.
- · Large, Easy-to-Read Display.
- Extruded Aluminum Case.
- Instant Selection from up to Eight English/Metric Units.

**Ideal for field or laboratory use,** the Model 476A Single Pressure Digital Manometer measures low pressures from -20 to  $20\,^{\circ}$  w.c. with  $\pm 1.5\,^{\circ}$  full scale accuracy. Designed especially for the HVAC contractor, the Model 476A can be used to set supply pressures, verify pressure switch operation, adjust regulators, check pneumatic systems and computer peripherals. The rugged, handheld unit is constructed with an extruded aluminum case for exceptional durability.

The Series 478A manometer can be used to measure positive, negative, or differential pressures. The unit features selectable units, auto zero, hold and a Min/Max function. Press the Hold key to freeze the current pressure measurement on the display. The 478A manometer includes a zeroing button to null out any minor pressure differences.



## **SPECIFICATIONS**

**Service:** Air and compatible gases. **Wetted Materials:** Consult factory.

Accuracy: ±1.5% F.S. at 72°F (22.2°C). Includes linearity and

repeatability.

**Pressure Hysteresis:** ±0.1% of F.S. **Pressure Limits:** 5 psig (.74 bar).

Temperature Limits: 0 to 140°F (-17.8 to 60°C).

Compensated Temperature Limits:  $32 \text{ to } 104^{\circ}\text{F} \text{ (0 to } 40^{\circ}\text{C)}.$ 

Thermal Effect: 0.05% F.S./°F.

Display: 4 digit LCD (.425"H x .234"W digits).

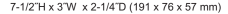
Power Requirements: 9V alkaline battery. Battery included but

not connected.

**Process Connections:** For use with 3/16" or 1/4" I.D. tubing.

Weight: 10.8 oz (306 g). Agency Approvals: CE.

**A-402A CARRYING CASE** — Tough gray nylon pouch protects any Series 476A/478A Manometer. Double zippered for quick and easy access. With belt loop that snaps closed.





	Range		Available Pressure Units								Resolution	Maximum
Model	in w.c.	bar	psi	in Hg	kPa	in w.c.	mm Hg	mbar	mm w.c.	Pa	in w.c.	Pressure
478A-0	-4.00 to 4.00		.1445	.294	0.996	4.00	7.47	9.96	101.6	996	0.01	5 psig
478A-1	-60.0 to 60.0	.1495	2.168	4.41	14.95	60.0	112.1	149.5	1524		0.1	5 psig

