

**HINT:** Prior to use, be certain the P100 is turned on.

SCAL-100 must be "on" to transmit data.

**IMPORTANT:** P100s must be free of dirt and dry, prior to testing.

### **WARNINGS:**

Perform all tests in a gas-free area.

Check test gas expiration dates, prior to use.



851 Transport Drive  
Valparaiso, IN 46383-8432

Phone: 219 465 2700  
Web: [www.gasleaksensors.com](http://www.gasleaksensors.com)

### **Innovative Detection Solutions**

**MADE IN THE USA**  
WITH GLOBALLY SOURCED COMPONENTS

## **Quick-Start Instructions**



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This is not a substitute for the instruction manual. It is for reference only.

Read and understand the instruction manual before use.

# SCAL-100

## QUICK-START INSTRUCTIONS

1. Find suitable location in gas-free area Desk or wall mount is possible.
2. Connect gas supply at 20psi inlet pressure.
3. Attach power supply (unit will turn on automatically).
4. Attach to LAN/USB (Scal 360 software installed separately)
5. Turn on or zero P100
6. Place P100 into holder and "snap" in place. Top in first and bottom second.

Gas supply will indicate green light if adequate gas pressure is sensed.

"Busy" LED will flash during operation and upload.

Bump Test will be attempted first for no more than 30 seconds.

If passed then PASS indicator will flash.

If failed calibration will automatically be attempted.

Calibration time is 2 min max.

PASS or FAIL indication upon completion.

7. Remove Detector by releasing bottom first.

Data is stored for later upload through server operation.

