





CALIBRATION

Calibration Gas Readings

B

current gas readings. Typical calibration will only take 90 seconds.

32 00

POWER

26

62

AIR



C



Calibration Results

Once calibration is complete, the LCD screen will alternate between the gas concentration and the letter "P" for pass or an "F" for fail for each sensor. The "CAL" LED light on the SDM-3R will be green when calibration is passed. "CAL" LED light is red if there is a failure.

Calibrate

1. Press the CAL button to start calibration.

Note: Ensure calibration gas cylinder is connected to a demand flow regulator and then to the left side of the cal station. **Make sure calibration gas concentrations match values shown on display.**



Bump Gas Reading

During the bump test, the GX-3R (Pro)'s screen will display the current gas readings.

Bump Results

Once bump test is complete, the LCD screen will alternate between the gas concentration and pass/ fail status (shown as P or F on screen) for each sensor. The "BUMP" LED light on the SDM-3R will be green when a bump test passed. "BUMP" LED light is red if there is a failure. The GX-3R (Pro) will shut off automatically after bump test.

Removing Gas Monitor

- 1. Release the tab on the red door.
- 2. Remove the GX-3R (Pro).

Removing from SDM-3R

The GX-3R (Pro) will shut off automatically after successful calibration.

- 1. Release the tab on the red door.
- 2. Remove the GX-3R (Pro).



- Transfer Data To USB Flash Drive
- 1. Insert a USB flash drive with unit powered on.

2. Press and hold COPY until the COPY LED is solid red, then release. (to only download the data on the gas monitor, keep pressing the COPY button until LED is flashing orange).

3. The USB flash drive can be removed when the COPY LED flashes green.