

MultiCheck 2000

Quick Start Pocket Guide

Turn On:

Press I/O button to turn unit on. Unit will display several warm-up screens then display the main menu.

If "LOW BATTERY ALARM" is in display, hold I/O button to turn unit off and replace or recharge the battery pack.

Zero Unit:

NOTE: BE SURE THIS PROCEDURE IS DONE IN A FRESH, CLEAN AIR ENVIRONMENT! ZERO will be highlighted after the unit has initialized. Press the I/O button to zero.

Calibrate:

To perform calibration, see "Quick Cal" at bottom of this sheet.

Begin Measuring:

After zeroing unit, RUN will be highlighted on the main menu. Press the I/O button to enter RUN mode. If the calibration procedure was not performed, it is recommended that a "bump test" or "functional test" should be performed by exposing the unit to calibration gas to ensure the sensors are responding properly. Attach the hose to the gas cylinder regulator (refer to manual for minimum flow rates) and black calibration adaptor. Place the cal adaptor over the top of the monitor to cover the sensor(s). Open the regulator knob as far as it will go. Be sure the sensor reads the cal gas. If the sensor is not reading properly, check that the sensor is installed properly and perform the calibration procedure at the bottom of this sheet.

Attach instrument to employee's belt, waistband or standard carrying case.

Current exposure data may be reviewed while in run mode by pressing the I/O button. Each press of the I/O button will scroll to the next viewable value.

End Session:

Press and hold the I/O button until unit completes 3 second "Run Stop" countdown. Unit will display main menu.

Turn Off:

NOTE: Turning unit off clears all data stored in memory. Press and hold the I/O button for 3 second countdown.

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