Docking Station II for QGM

HOW TO USE

POWER ON & OFF

To turn on, press and hold the Calibration or Bump Test button for 2 seconds.

The Docking Station shuts down after 5 minutes without use.

To turn of manually, press and hold the Calibration and Bump Test buttons for 2 seconds.

SET UP

Unscrew fixings, lift handle and connect gas cylinder.

Check the pressure gauge on the front panel. Check if USB flash drive is connected to USB port. Insert QGM with sensor facing down.

CYLINDER & USB

Up to 1000 bump tests on a single charge. USB drive must be installed to store the test results.

NOTES

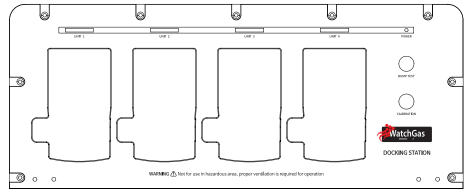
For bump testing, ensure the cylinder gas concentration is above the "Low Alarm" setting in the QGM. For calibration, ensure that the QGM Cal Concentration setting is the same as the cylinder gas concentration. Any monitors that fail a bump test must be calibrated before use. Do not use a monitor that fails calibration.

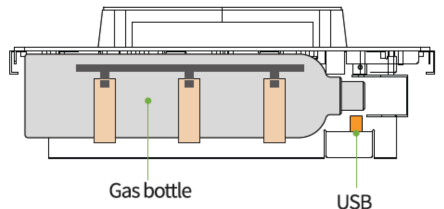
BUMP TEST

Press the bump test button for 2 seconds to Bump Test a QGM

CALIBRATION

Press the Calibration button for 2 seconds to calibrate a OGM.





LED		Description
Bay LED	•	Standby
	• •	Injecting Fresh Air
	• • •	Test
	• • • •	Purging Remaining Gas
	• • • •	Save Log Data
	• • • • •	Test Pass
	•	Test Fail
Power LED	•	Power On
	•	Low Battery

TEST RESULTS

When all 6 blue LEDs illuminate, the QGM has passed the test.

When only the third LED illuminates, the OGM has failed the test.

TROUBLE SHOOTING

Bay Ligth does not turn on/test not performed

- · Clean monitor IR window
- Eliminate IR interference by bright lights or direct sunlight
- Make sure the QGM is not in gas alarm state before placing it in the Docking Station

All tests fail

- Gas cylinder empty
- · Gas expired
- Wrong gas concentration(s)

If you are unable to resolve technical issues, contact WatchGas.

WatchGas B.V.

Sextantstraat 61 2901 ZZ Capelle aan den IJssel +31 (0)850187709 The Netherlands info@watchgas.eu - www.watchgas.eu

