

MGS Test Certificate



(Download original from our web site www.murcogasdetection.com. Use in Conjunction with the Murco Check Calibration Procedure)

Product Description:

Serial Number:

Date of First Calibration: (see Rating Label)

Date of Last Calibration:

Type/Range of Test Gas:

.....

1. Carry out Bump Test (Set delay to zero)

Power (Green LED)	<input checked="" type="checkbox"/>
Visual Alarm (Red LED)	<input type="checkbox"/>
Sounder Operating	<input type="checkbox"/>
Relay Operating	<input type="checkbox"/>
Remote Systems if connected to relay	<input type="checkbox"/>
Check Analogue Output in Use, e.g.	
0 – 10V	<input type="checkbox"/>
System Passed	<input type="checkbox"/>

If system failed, carry out a gas calibration. See below.

2. On site Gas Calibration (2 Yearly)

System Passed

If the MGS did not respond correctly and could not be recalibrated due to age, exposure to gas etc, then either the MGS or the sensor element should be replaced (and recalibrated) and the test process repeated.

System Passed

We hereby certify that the above specified test procedure has been performed and the MGS is performing as specified.

Test Performed by _____
Signature Date