

Calibration Certificate

The VN202 Oxygen analyser has been tested for accuracy by using a UKAS certified voltage source.

Calibrated voltage source	Microcal
ISO calibration index number	CE076
Serial number of the Microcal	6939K6
Certificate number of the Microcal	BTM12439
Serial number of the VN202	03427
Certificate number of the VN202	1726238645

Voltage input:	Target reading:	VN202 reading:
4.78mV	10%	9.9%
9.99mV	20.9%	20.9%
10.0mV	21%	20.9%
11.95mV	25%	24.9%
23.9mV	50%	49.9%
35.85	75%	74.9%
47.8mV	100%	100%

Tested by: M.Green

Date: 16/09/2024

Signed: *M. Green*



VANDAGRAPH Ltd

Calibration Certificate

The VN202 Oxygen analyser has been tested for accuracy by using a UKAS certified voltage source.

Calibrated voltage source	Microcal
ISO calibration index number	CE076
Serial number of the Microcal	6939K6
Certificate number of the Microcal	BTM12439
Serial number of the VN202	03428
Certificate number of the VN202	1726492331

Voltage input:	Target reading:	VN202 reading:
4.78mV	10%	9.9%
9.99mV	20.9%	20.8%
10.0mV	21%	20.9%
11.95mV	25%	25.0%
23.9mV	50%	50.0%
35.85	75%	75.0%
47.8mV	100%	100%

Tested by: M.Green

Date: 16/09/2024

Signed: *M. Green*



VANDAGRAPH Ltd

Calibration Certificate

The VN202 Oxygen analyser has been tested for accuracy by using a UKAS certified voltage source.

Calibrated voltage source	Microcal
ISO calibration index number	CE076
Serial number of the Microcal	6939K6
Certificate number of the Microcal	BTM12439
Serial number of the VN202	03429
Certificate number of the VN202	1726492485

Voltage input:	Target reading:	VN202 reading:
4.78mV	10%	9.9%
9.99mV	20.9%	20.8%
10.0mV	21%	21.0%
11.95mV	25%	25.0%
23.9mV	50%	49.9%
35.85	75%	74.9%
47.8mV	100%	100%

Tested by: M.Green

Date: 16/09/2024

Signed: *M. Green*



VANDAGRAPH Ltd

Calibration Certificate

The VN202 Oxygen analyser has been tested for accuracy by using a UKAS certified voltage source.

Calibrated voltage source	Microcal
ISO calibration index number	CE076
Serial number of the Microcal	6939K6
Certificate number of the Microcal	BTM12439
Serial number of the VN202	03430
Certificate number of the VN202	1726492603

Voltage input:	Target reading:	VN202 reading:
4.78mV	10%	9.9%
9.99mV	20.9%	20.9%
10.0mV	21%	21.0%
11.95mV	25%	25.0%
23.9mV	50%	50.0%
35.85	75%	74.9%
47.8mV	100%	100%

Tested by: M.Green

Date: 16/09/2024

Signed: *M. Green*

Calibration Certificate

The VN202 Oxygen analyser has been tested for accuracy by using a UKAS certified voltage source.

Calibrated voltage source	Microcal
ISO calibration index number	CE076
Serial number of the Microcal	6939K6
Certificate number of the Microcal	BTM12439
Serial number of the VN202	03431
Certificate number of the VN202	1726492701

Voltage input:	Target reading:	VN202 reading:
4.78mV	10%	9.9%
9.99mV	20.9%	20.9%
10.0mV	21%	20.9%
11.95mV	25%	24.9%
23.9mV	50%	50.0%
35.85	75%	74.9%
47.8mV	100%	100%

Tested by: M.Green

Date: 16/09/2024

Signed: 