

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

Calibrated voltage source ISO calibration index number Serial number of the Microcal Certificate number of the Microcal

Microcal CE076 6939K6 BTM12439

Serial number of the VN202 Certificate number of the VN202

03427 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. Grad



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

Calibrated voltage source ISO calibration index number Serial number of the Microcal Certificate number of the Microcal

Microcal CE076 6939K6 BTM12439

Serial number of the VN202 Certificate number of the VN202

03428 1726492331

Voltage input: VN202 reading: Target 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. Creen



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

Calibrated voltage source ISO calibration index number Serial number of the Microcal Certificate number of the Microcal

Microcal CE076 6939K6 BTM12439

Serial number of the VN202 Certificate number of the VN202

03429 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



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

Calibrated voltage source ISO calibration index number Serial number of the Microcal Certificate number of the Microcal

Microcal CE076 6939K6 BTM12439

Serial number of the VN202 Certificate number of the VN202

03430

1726492603

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

VN202 reading: 9.9% 20.9% 21.0% 25.0% 50.0% 74.9% 100%

Tested by: M.Green

Date:

16/09/2024

Signed:

M. Groen



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

Calibrated voltage source ISO calibration index number Serial number of the Microcal Certificate number of the Microcal

Microcal CE076 6939K6 BTM12439

Serial number of the VN202 Certificate number of the VN202

03431 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:

M. Green