# Alexander Wiegand SE & Co. KG Test Report P-30



Accuracy\*(10 ... 60 °C):

0.1 %

Pressure range:

0 ... 1 bar rel.

Signal:

0 ... 10 V

ProductNo. (P#):

38341505

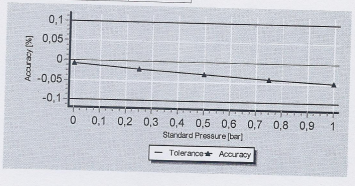
Serial No. (S#):

2252913

#### Results

Standard	Accurac	y *
bar	V	%
0.000	-0.001	-0.007
0.250	2.498	-0.020
0.500	4.997	-0.031
0.750	7.496	-0.040
1.000	9.995	-0.048

 Including non-linearity, hysteresis, zero point and full scale error (corresponds to error of measuremer per IEC 61298-2).



Date:

04.08.2015

tested by

12

# SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM





WIKA Instruments (Pty) Ltd - South Africa

## CALIBRATION LABORATORY FOR PRESSURE MEASUREMENT



Certificate Number

A 9912 SANAS 246

# Certificate of Calibration

Calibration of a

Transmitter

Manufacturer

WIKA INSTRUMENTS

Type Range P-30 0 ... 1 bar

Serial number

2252913

Tag number

Customer

University of Pretoria

Roper Street

Room 3/57, Admin. Building

Pretoria

South Africa

Order No.

0000327065

Number of pages of the certificate

Date of calibration

14/08/2015

Recalibration Date As Per Customer August 2016

This calibration certificate documents the traceability to national standards and international standards, which realise the units of measurement according to the International System of Units (SI).

The South African National Accreditation System (SANAS) is a member of the International Laboratory Accreditation Committee (ILAC) for the Mutual Recognition Agreement. This arrangement allows for the mutual recognition of technical test and calibration data by the member's accreditation bodies worldwide. For more information on the MRA please consult www.ilac.org

The values in this certificate are correct at the time of calibration/certification. Subsequently the accuracy will depend on such factors as operating temperature, the care exercised in handling, frequency of use and its use under conditions other than specified by the manufacturer and/or conditions of calibration/certification. Recertification should be performed after a period that has been chosen by the user to ensure that the equipment's accuracy remains within the desired limits. The user is obliged to have the object recalibrated at these intervals.

The reported results are only valid for the object calibrated. Legal liability shall be limited to the cost of recalibration and or certification, but the applicant indemnifies WIKA INSTRUMENTS against any consequential or other loss.

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. Calibration certificates without Technical Signatory's signature and seal are not valid.

Seal SANAS 246

Date of Issue

SANAS Authorised Technical Signatory

Calibrated by Calibration Technician

14/08/2015

Wellcome P.

Mashiloane T.

vvik'A'ınstruments'(Pty) Ltd. Chilvers St., Denver, 2094 Johannesburg, South Africa PO Box 75225, Gardenview, 2047

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Date of calibration 14/08/2015

Certificate No.

A 9912 SANAS 246

Specification of device under test (DUT)

Pressure range

0 ... 1 bar

Method of measurement

Gauge pressure

Accuracy

0.1 % (of span)

Scale division

0.001 V

Output signal

0 ... 10 V

Used auxillary instruments

Digital-Voltmeter

Keithley 2000 S# 0972922

Shunt (250 Ohm)

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Environmental conditions

Ambient Temperature in °C

20.5 +/- 1.6

Ambiemt pressure in mbar

837 +/- 0.59

Humidity %RH

28 +/- 5.7

Place/Location of calibration

WIKA Laboratory Johannesburg

Reference Standard and test conditions

Working Standard (WS)

01783427DKD15-01

- Name

CPC 8000 S# Z80043C

- Range

-1 ... 1 bar

- Accuracy

0.0063 % referred to span

Pressure media

Dry air

Pressure media

Dry air

Reference height Position during calibration

Connection of obj. Vertical

Extensions

Calibration process

Method

Pressure-setting according to Reference

Cycle

В

Work instruction

LW-007 r6 & LW-012 r5

For calibration the following norm is used:

- DKD-R 6-1 Guideline for calibration of pressure gauges by German Calibration Service "Deutscher Kalibrier Dienst" (DKD) Edition 01/2003

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Date of calibration

14/08/2015

Certificate No.

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#### Results

p <sub>e</sub> WS bar			
	M 1	M 2	M 3
0.0000	0.0000	0.0000	0.0000
0.2000	0.2000	0.2000	0.2000
0.4000	0.3998	0.3999	0.3999
0.6000	0.5998	0.5998	0.5998
0.8000	0.7999	0.7999	0.7999
1.0000	0.9998	0.9999	0.9999

#### Evaluation

p <sub>e</sub> WS	Mean- value	Deviation	Repeat- abillity b	Hysteresis	Uncertainty
bar	bar	bar	bar	bar	bar
0.0000	0.0000	0.0000	0.0000	0.0000	0.0001
0.2000	0.2000	0.0000	0.0000	0.0000	0.0001
0.4000	0.3998	-0.0002	0.0001	0.0000	0.0001
0.6000	0.5998	-0.0002	0.0000	0.0000	0.0001
0.8000	0.7999	-0.0001	0.0000	0.0000	0.0001
1.0000	0.9998	-0.0002	0.0000	0.0000	0.0001

The deviation must be subtracted algebraically from the device under test (DUT) reading to obtain the correct value M1/M3 INDICATES RISING PRESSURE, M2/M4 INDICATES FALLING PRESSURE.

To convert in official-unit -kPa- use multiplier: 100 kPa/bar

NOTE: All readings entered on computer directly.

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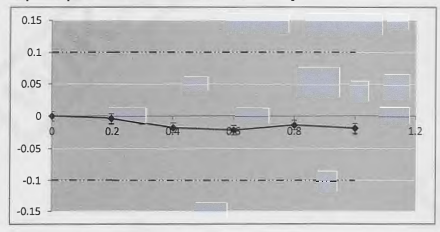
A 9912 SANAS 246

#### Uncertainty

The reported expanded uncertainty of measurement is valid after a correction of the reading value with the systematical deviation (see table "evaluation").

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of 95,45%, the uncertainty of measurement has been estimated in accordance with the principles defined in the GUM, 'Guide to Uncertainty of Measurement, ISO, Geneva, 1993'.

#### Graphic representation of the relative uncertainty



Legend	
X-axis	P <sub>e</sub> in bar
Y-axis	rel. uncertainty in %

### Accuracy of instrument

+/- 0.00028 bar = +/- 0.028 % referred to span

#### Label

The calibration object is labelled, which shows the number of this calibration certificate, serial/tag number and the date of calibration.

#### END OF CERTIFICATE.

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SANAS PACCREDIT ATTOM

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ATTACHMENT 1 of 1 for certificate:

A 9912

Date of calibration

14/08/2015

Certificate No.

A 9912 SANAS 246

Listing of meassured pressure-signals

_	<b>pe</b> bar		Output signal of transmitter  V		
	0.00	0.0004	0.0005	0.0004	
	0.20	2.0000	2.0001	2.0001	
	0.40	3.9983	3.9986	3.9989	
	0.60	5.9981	5.9984	5.9983	
	0.80	7.9990	7.9991	7.9989	
	1.00	9.9985	9.9985	9.9986	
		11000			

0.1 bar / V 0 bar