

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 264</b>
---	-----------------------------------	---

## **Accreditation No: LAB 264**

**Awarded to**

**Links 2000 (Pvt.) Ltd. (Calibration Laboratory).  
Amman Business Center 4<sup>th</sup>, Floor Office # 4, H-III Johar Town  
Lahore, Pakistan**

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **08-06-2022** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO/IEC 17025:2017**.

The accreditation requires regular surveillance, and is valid until **07-06-2025**.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

**PAKISTAN NATIONAL ACCREDITATION COUNCIL**

14-03-2024  
Date

SD  
Director General

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02</b> <b>Issue Date: 18/08/2020</b> <b>Rev. No: 09</b> <b>LAB 264</b>
---	-----------------------------------	---

**Calibration Laboratory.**

**Accreditation Scope of Links 2000 Pvt. Ltd.  
Amman Business Center 4<sup>th</sup> floor Office # 4, H-III Johar Town Lahore,  
Pakistan.**

Permanent laboratory premises

<b>Field of measurement: PRESSURE METROLOGY</b>			
<b>Measured quantity</b>	<b>Range</b>	<b>*Expanded Uncertainty ( ± )</b>	<b>Technique, Reference Standard, Equipment</b>
Hydraulic Pressure	2 bar to 50 bar	0.17 bar to 0.19 bar	<b><u>Reference Standards:</u></b> Hydraulic Dead Weight Tester (Yantrika) LN2K-LA-DWT-44 <b><u>Unit Under Calibration:</u></b> Hydraulic Pressure Gauges and Transducer, Pressure Indicators <b><u>Method Used:</u></b> LINKS/STM001
	51 bar to 150 bar	0.20 bar to 0.29 bar	
	151 bar to 250 bar	0.31 bar to 0.45 bar	
Hydraulic Pressure	1 bar to 50 bar	0.08 bar to 0.12 bar	<b><u>Reference Standards:</u></b> Hydraulic Tele Tester (MENSOR, WIKA) LN2K-LA-DWT-96 Digital Pressure Gauge (Crystal, Ametek) LN2K-LA-DPG-42 <b><u>Unit Under Calibration:</u></b> Hydraulic Pressure Gauges and Transducer, Pressure Indicators <b><u>Method Used:</u></b> LINKS/STM001
	51 bar to 100 bar	0.12 bar to 0.16 bar	
	101 bar to 200 bar	0.16 bar to 0.18 bar	
	201 bar to 400 bar	0.19 bar to 0.23 bar	
	401 bar to 600 bar	0.24 bar to 0.31 bar	
Hydraulic Pressure	1 bar to 50 bar	0.06 bar to 0.11 bar	<b><u>Reference Standards:</u></b> Hydraulic Tele Tester (BUDENBERG) LN2K-LA-DWT-52 Digital Pressure Gauge LN2K-LA-PC-95 <b><u>Unit Under Calibration:</u></b> Hydraulic Pressure Gauges and
	51 bar to 150 bar	0.11 bar to 0.16 bar	
	151 bar to 250 bar	0.16 bar to 0.18 bar	
	251 bar to 400 bar	0.18 bar to 0.21 bar	

14-03-2024  
Date

\_\_\_\_\_  
Sd  
Director

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02</b> <b>Issue Date: 18/08/2020</b> <b>Rev. No: 09</b> <b>LAB 264</b>
---	-----------------------------------	---

	401 bar to 550 bar	0.21 bar to 0.26 bar	Transducer, Pressure Indicators
	551 bar to 700 bar	0.26 bar to 0.31 bar	<b>Method Used:</b> LINKS/STM001
Pneumatic Pressure	- 0.6 bar to 20 bar	0.04 bar to 0.05 bar	<b>Reference Standards:</b> Digital Pneumatic Calibrator LN2K-LB-PG-19 <b>Unit Under Calibration:</b> Pneumatic Pressure Gauges Vacuum Gauges Compound Gauges <b>Method Used:</b> LINKS/STM001
Pneumatic Pressure	0.1 inchH <sub>2</sub> O to 40 inchH <sub>2</sub> O	0.010 inchH <sub>2</sub> O to 0.013 inchH <sub>2</sub> O	<b>Reference Standards:</b> Digital Manometer (YOKOGAWA, MT210) with pneumatic pump LN2K-LA-DM-111 <b>Unit Under Calibration:</b> Manometers, & Magnehelic Gauges <b>Method Used:</b> LINKS/STM001
<b>Measuring Parameter: THERMAL METROLOGY</b>			
Temperature (Measure)	-40 °C to 140 °C	0.11 °C to 0.19 °C	<b>Reference Standards:</b> Dry Block Calibrator (9107) LN2K-LA-DB-25
	141 °C to 250 °C	0.23 °C to 0.32 °C	Dry Block Calibrator (HTR-400) LN2K-LA-TDB-45
	251 °C to 400 °C	0.33 °C to 0.45 °C	Portable Furnace (9150) LN2K-LA-DB-37
	401 °C to 600 °C	0.45 °C to 1.0 °C	Digital Readout Thermometer (735-1) LN2K-LA-DTM-94
	601 °C to 800 °C	1.0 °C to 1.4 °C	K-type Thermocouple LN2K-LB-TM-86 <b>Unit Under Calibration:</b> Dial Temperature Gauges
	801 °C to 1000 °C	1.4 °C to 1.7 °C	<b>Method Used:</b> LINKS/STM002
Temperature (Measure)	-20 °C to 25 °C	0.10 °C to 0.16 °C	<b>Reference Standards:</b> Refrigeration Thermostatic Bath (DY-RTS20) LN2K-LA-RTB-97
	26 °C to 50 °C	0.16 °C to 0.17 °C	Oil Bath (DY-HTS300) LN2K-LA-OB-98

14-03-2024  
Date

Sd  
\_\_\_\_\_  
Director



## ACCREDITATION DOCUMENT

**F-06/02**  
**Issue Date: 18/08/2020**  
**Rev. No: 09**  
**LAB 264**

	51 °C to 90 °C	0.17 °C to 0.18 °C	Digital Readout Thermometer with RTD LN2K-LA-DTM-94
	91 °C to 200 °C	0.18 °C to 0.19 °C	<b>Unit Under Calibration:</b> Liquid In Glass Thermometers
	201 °C to 300 °C	0.19 °C to 0.20 °C	<b>Method Used:</b> LINKS/STM016
Temperature (Measure)	-40 °C to 140 °C	0.11 °C to 0.19 °C	<b>Reference Standards:</b> Dry Block Calibrator (9107) LN2K-LA-DB-25
	141 °C to 250 °C	0.23 °C to 0.32 °C	Dry Block Calibrator (HTR-400) LN2K-LA-TDB-45
	251 °C to 400 °C	0.33 °C to 0.45 °C	Portable Furnace (9150) LN2K-LA-DB-37
	401 °C to 600 °C	0.45 °C to 1.0 °C	Digital Readout Thermometer (735-1) LN2K-LA-DTM-94
	601 °C to 800 °C	1.0 °C to 1.4 °C	K-type Thermocouple LN2K-LB-TM-86
	801 °C to 1000 °C	1.4 °C to 1.7 °C	<b>Unit Under Calibration:</b> Digital Temperature Indicator With Sensor K-Type Thermocouple
Temperature (Source)	-20 °C to 50 °C	0.16 °C to 0.19 °C	<b>Reference Standards:</b> Dry Block Calibrator (9107) LN2K-LA-DB-25
	51 °C to 100 °C	0.19 °C to 0.23 °C	Dry Block Calibrator (HTR-400) LN2K-LA-TDB-45
	101 °C to 200 °C	0.23 °C to 0.26 °C	Digital Readout Thermometer (735-1) LN2K-LA-DTM-94
	201 °C to 400 °C	0.26 °C to 0.32 °C	K-type Thermocouple LN2K-LB-TM-86
	401 °C to 650 °C	0.32 °C to 0.58 °C	<b>Unit Under Calibration:</b> Temperature Block Calibrators
<b>Measuring Parameter: MASS METROLOGY</b>			
Masses (F1 Class and Below)	1 mg to 500 mg	0.0089 mg to 0.03 mg	<b>Reference Standards:</b> E2 Class Masses Set LN2K-LB-WB-116 F1 Class Masses Set LN2K-LB-WB-103

14-03-2024  
Date

Sd  
\_\_\_\_\_  
Director

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02</b> <b>Issue Date: 18/08/2020</b> <b>Rev. No: 09</b> <b>LAB 264</b>
---	-----------------------------------	---

	1 g to 200 g	0.000080 g to 0.010 g	F1 Class Masses Set LN2K-LB-WB-104 F1 Class Mass LN2K-LB-WB-105 F1 Class Mass LN2K-LB-WB-76 Analytical Balance (AND, GH-252) LN2K-LB-AB-109 Top Loading Balance LN2K-LB-WS-110 Top Loading Balance LN2K-LB-DWS-91
	500 g to 2000 g	0.011 g to 0.014 g	Top Loading Balance LN2K-LB-WS-110 Top Loading Balance LN2K-LB-DWS-91
	5000 g to 20000 g	0.014 g to 0.060 g	<b><u>Unit Under Calibration:</u></b> F1 Class and Below Masses <b><u>Method Used:</u></b> LINKS/STM004

**Measuring Parameter: VOLUME METROLOGY**

Volume	1 mL to 1000 mL	0.00020 mL to 5.7 mL	<b><u>Reference Standards:</u></b> F1 Class Masses Set LN2K-LB-DWS-69 F1 Class Masses Set LN2K-LB-DW-74 Analytical Balance (AXIS) LN2K-LB-AB-56 Top Loading Balance (AND, GF-3000) LN2K-LB-DWS-59 <b><u>Unit Under Calibration:</u></b> Glassware <b><u>Method Used:</u></b> LINKS/STM006
--------	-----------------	----------------------	---

**Measuring Parameter: CHEMICAL METROLOGY**

pH Measurement	4 pH to 10 pH	0.015 pH to 0.020 pH	<b><u>Reference Standards:</u></b> NIST Traceable pH Buffers <b><u>Unit Under Calibration:</u></b> pH Meters <b><u>Method Used:</u></b> LINKS/STM012
----------------	---------------	----------------------	---

14-03-2024  
Date

Sd  
\_\_\_\_\_  
Director

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02</b> <b>Issue Date: 18/08/2020</b> <b>Rev. No: 09</b> <b>LAB 264</b>
---	-----------------------------------	---

**Scope of Calibration for Onsite**

<b>Field of measurement: PRESSURE METROLOGY</b>			
<b>Measured quantity</b>	<b>Range</b>	<b>*Expanded Uncertainty (<math>\pm</math>)</b>	<b>Technique, Reference Standard, Equipment</b>
Pneumatic Pressure	-0.6 bar to 20 bar	0.041 bar to 0.045 bar	<b><u>Reference Standards:</u></b> Pneumatic Pressure Calibrator LN2K-LA-PPC-115 <b><u>Unit Under Calibration:</u></b> Pneumatic Pressure Gauges Vacuum Gauges Compound Gauges <b><u>Method Used:</u></b> LINKS/STM001
Hydraulic Pressure	1 bar to 50 bar	0.061 bar to 0.25 bar	<b><u>Reference Standards:</u></b> Hydraulic Handheld Pressure Calibrator LN2K-LA-PC-87
	51 bar to 100 bar	0.25 bar to 0.38 bar	<b><u>Unit Under Calibration:</u></b> Hydraulic Pressure Gauges and Transducer, Pressure Indicators
	101 bar to 200 bar	0.38 bar to 0.44 bar	<b><u>Method Used:</u></b> LINKS/STM001
Pneumatic Pressure	0.1 inchH <sub>2</sub> O to 40 inchH <sub>2</sub> O	0.010 inchH <sub>2</sub> O to 0.013 inchH <sub>2</sub> O	<b><u>Reference Standards:</u></b> Digital Manometer (Testo, 510) with pneumatic pump LN2K-LB-DM-13 <b><u>Unit Under Calibration:</u></b> Manometers, & Magnehelic Gauges <b><u>Method Used:</u></b> LINKS/STM001

14-03-2024  
Date

\_\_\_\_\_  
Sd  
Director



## ACCREDITATION DOCUMENT

**F-06/02**  
**Issue Date: 18/08/2020**  
**Rev. No: 09**  
**LAB 264**

<b>Measuring Parameter: THERMAL METROLOGY</b>			
Temperature (Measure)	-20 °C to 50 °C	0.15 °C to 0.21 °C	<p><b><u>Reference Standards:</u></b>            Dry Block Calibrator (MTC-650A)            LN2K-LA-TDB-124            Dry Block Calibrator (CTC-140A)            LN2K-LA-TDB-125            Digital Readout Thermometer (MS7220)            LN2K-LA-TC-36            K-type Thermocouple            LN2K-LA-TC-130</p> <p><b><u>Unit Under Calibration:</u></b>            Dial Temperature Gauges</p> <p><b><u>Method Used:</u></b>            LINKS/STM002</p>
	51 °C to 140 °C	0.23 °C to 0.30 °C	
	141 °C to 600 °C	0.33 °C to 0.40 °C	
Temperature (Measure)	-20 °C ~ 50 °C	0.12 °C to 0.21 °C	<p><b><u>Reference Standards:</u></b>            Dry Block Calibrator (MTC-650A)            LN2K-LA-TDB-124            Dry Block Calibrator (CTC-140A)            LN2K-LA-TDB-125            Digital Readout Thermometer (MS7220)            LN2K-LA-TC-36            K-type Thermocouple            LN2K-LA-TC-130</p> <p><b><u>Unit Under Calibration:</u></b>            Digital Temperature Indicator With            Sensor            K-Type Thermocouple</p> <p><b><u>Method Used:</u></b>            LINKS/STM025</p>
	51 °C to 140 °C	0.25 °C to 0.30 °C	
	141 °C ~ 600 °C	0.33 °C to 0.40 °C	
Temperature (Source)	-20 °C to 50 °C	0.12 °C to 0.21 °C	<p><b><u>Reference Standards:</u></b>            Dry Block Calibrator (MTC-650A)            LN2K-LA-TDB-124            Dry Block Calibrator (CTC-140A)            LN2K-LA-TDB-125            Digital Readout Thermometer (MS7220)            LN2K-LA-TC-36            K-type Thermocouple            LN2K-LA-TC-130</p> <p><b><u>Unit Under Calibration:</u></b>            Temperature Block Calibrators</p> <p><b><u>Method Used:</u></b>            LINKS/STM013</p>
	51 °C to 100 °C	0.25 °C to 0.30 °C	
	101 °C to 600 °C	0.33 °C to 0.45 °C	

14-03-2024  
Date

\_\_\_\_\_  
Sd  
Director

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02</b> <b>Issue Date: 18/08/2020</b> <b>Rev. No: 09</b> <b>LAB 264</b>
---	-----------------------------------	---

<b>Measuring Parameter: MASS METROLOGY</b>			
Balance / Weighing Machine	0.010 g to 200 g	0.000058 g to 0.000098 g	<b>Reference Standards:</b> F1 Class Masses Set LN2K-LB-DWS-69 F1 Class Masses Set LN2K-LB-DW-74 F1 Class Masses Set LN2K-LB-WB-75 F2 Class masses up to 200 Kg <b>Unit Under Calibration:</b> Analytical balances Top Loading Balances Weighing Machines <b>Method Used:</b> LINKS/STM005
	201 g to 1100 g	0.00058 g to 0.0090 g	
	1101 g to 3200 g	0.0057 g to 0.014 g	
	3201 g ~ 35000 g	0.037 g to 0.059 g	
	10 kg ~ 50 kg	0.00013 kg to 0.00037 kg	
	10 kg ~ 100 kg	0.00013 kg to 0.00060 kg	
	10 kg ~ 200 kg	0.00013 kg to 0.0012 kg	
<b>Measuring Parameter: CHEMICAL METROLOGY</b>			
pH Measurement	4 pH to 10 pH	0.015 pH to 0.020 pH	<b>Reference Standards:</b> NIST Traceable pH Buffers <b>Unit Under Calibration:</b> pH Meters <b>Method Used:</b> LINKS/STM012

**\* Expanded Uncertainty:**

- Expanded Uncertainty is the measurement uncertainty at a coverage probability of 95 %, which usually requires the use of a coverage factor of  $k = 2$ . This measurement uncertainty is a value for which the laboratory has been accredited using the procedure that was the subject of assessment. In certificates issued under its accreditation scope an accredited laboratory is not permitted to quote an uncertainty that is smaller than the published uncertainty for respective ranges as given above.

14-03-2024  
Date

Sd  
\_\_\_\_\_  
Director