

# LABCONCEPT Nano



# LABCONCEPT Nano

### INTRODUCTION

#### No compromise on accuracy

The Labconcept Nano is a new reference in the field of dimensional metrology. It integrates 40 years of knowledge and continuous improvement. It is a remarkable instrument for all measuring tasks that require extremely high accuracy.

The uncompromising design of the Labconcept Nano offers an ideal and performing platform for checking and calibration of all kinds of gauges and measuring instruments. Checking of internal and external dimensions will be done as a fully automatic procedure by the three motorized axes XYZ and the legendary simplicity of use of Trimos WinDHI software.

The Labconcept Nano is completely designed and manufactured in Switzerland according to the highest quality standards. Robustness, reliability and longevity are our traditional values.

#### A New Technological Dimension

The Labconcept Nano combines tradition, experience and a strong technological lead. It integrates the latest measuring and motorisation technologies and can be considered as the first "full digital" calibration instrument. A regular PC controls all electronic components. This low-power solution avoids heating and keeps the energy, maintenance and repair costs at a reasonable level. The linear bearings used in all guideways have proven their superiority over all other technologies in terms of precision, wear, rigidity, temperature stability, reliability, dust protection and maintenance. They ensure exceptional repeatability and precision through time.

#### UNEQUALLED HIGH LEVEL OF ACCURACY

EXCEPTIONAL REPEATABILITY

MOTORIZED MEASURING CARRIAGE, X AXIS, SELECTION OF SPEED BY SOFTWARE

MOTORIZED UNIVERSAL MEASURING TABLE, CNC Y AND Z AXIS WITH INTEGRATED MEASURING SYSTEM

MEASURING FORCE (0-12N) AND LOCKING OF MEASURING ANVIL PERFORMED BY SOFTWARE

INTEGRATED TEMPERATURE COMPENSATION SYSTEM

ABSOLUTE MEASURING RANGE ON ALL MODELS: 350 MM

APPLICATION RANGES OF 350, 600 AND 1100 MM

MEASURING OF PARTS UP TO 60 KG IN WEIGHT

2 SCREENS IN THE STANDARD PACKAGE

CNC CONTROLLED MEASUREMENTS EVEN ON DIAMETERS AND THREADS



# DESCRIPTION



Ergonomic and compact Workbench

# LABCONCEPT Nano

## DISPLAY/SOFTWARE

#### TRIMOS WINDHI NANO

Trimos Win DHI Nano is the exclusive measurement software of Trimos. It is part of the basic equipment of the Labconcept Nano and allows the performance of all measuring functions. It helps the user to perform all measurement tasks through a user-friendly interface.

The motorization of the measuring carriage (X) and both vertical (Z) and horizontal (Y) axis of the universal measuring table allow an exceptional performance in terms of measuring speed, ease of use and accuracy.

Positioning can be done easily using the mouse and the keyboard or via the touch screen (optional) or a joystick (optional). Once positioned, measurements are entirely CNC controlled, including searching the reversal point. Plug and ring gauges, threaded ring and plug gauges etc. can be measured automatically in a few seconds. No risk of damage to the sensitive probes while moving or measuring, even with tiny parts and inserts.

#### 100 % AUTOMATIC MEASUREMENTS

MEASUREMENTS PERFORMED IN A FEW SECONDS

USER FRIENDLY INTERFACE

GRAPHIC HELP FOR MEASURING FUNCTIONS

ELECTRONICALLY ADJUSTABLE MEASURING FORCE

DATA TRANSFER USING A FOOT SWITCH

DDE SERVER (FOR EXCEL, WORD, ETC.)

#### TRIMOS WINCOMP

The Labconcept Nano is equipped as standard with a temperature compensation system Trimos WinComp allowing the acquisition and management of temperature data.

TRIMOS WINCOMP EXCLUSIVE SOFTWARE

ACQUISITION AND MANAGEMENT OF TEMPERATURE DATA

PERMANENT CONNECTION WITH WIN DHI

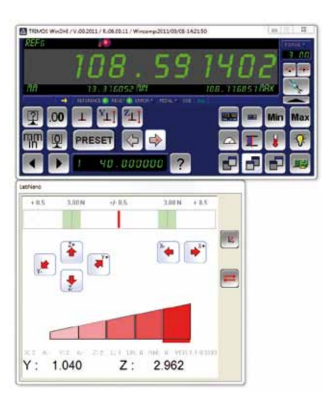
REAL - TIME COMPENSATION OF THE MEASUREMENT

TEMPERATURE EVOLUTION HISTORY OVER SEVERAL YEARS FOR A PERFECT TRACEABILITY

GRAPHICAL DISPLAY OF TEMPERATURE EVOLUTION

MATERIALS LIBRARY

INDICATION OF THE MEASUREMENT RELIABILITY LEVEL







## DISPLAY/SOFTWARE

#### QMSOFT

Trimos recommends the QMSOFT software package for inspection and management of all measuring tools available.

INTEGRATED DRIVERS FOR TRIMOS INSTRUMENTS

REQUIRED NOMINAL SIZES AND TOLERANCES AVAILABLE ACCORDING TO ALL STANDARDS

CUSTOMIZED INSPECTION CERTIFICATES





### **TECHNICAL SPECIFICATIONS**

Labconcept Nano		350	600	1100	
Application range	mm (in)	350 (13.2)	600 (23.6)	1100 (43.3)	
Absolute measuring range	mm (in)	350 (13.2)			
Max. permissible errors <sup>1)</sup>	μm	0.07+L(mm)/2000			
Repeatability (2s) 1)	μm	0.03			
Max. resolution	mm (in)	0.000001 (0.0000001)			
Measuring force (adjustable by software)	Ν	0 ÷ 12			
Operational temperature	°C	+15 ÷ +35			
Temperature of storage	°C	-10 ÷ +40			
Relative humidity	%	20 ÷ 80			
Weight	kg	350	420	500	

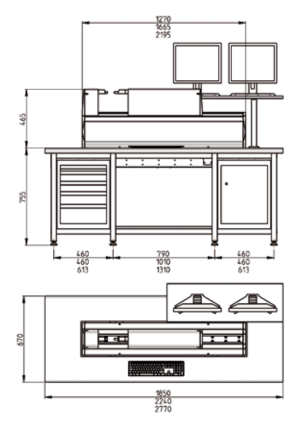
 $^{1)}$  Values valid at temperature of 20  $\pm$  0.2 °C and relative humidity of 50  $\pm$  5%.

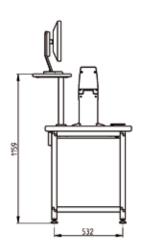
Measuring table with motorized Y and Z axes		
Z axis, displacement range <sup>2)</sup>	mm (in)	80 (3)
Y axis, displacement range <sup>2)</sup>	mm (in)	50 (2)
X axis, floating movement	μm	± 10
Angle of inclination (Y)	0	± 1.5
Angle of rotation (Z)	0	± 4
Max. weight of parts	kg	60

<sup>2)</sup> Both axes Y and Z have an integrated measuring system.

**SCHEMA** 

# **LABCONCEPT** Nano





# STANDARD INSTRUMENT

The Labconcept Nano are supplied as follows:
Instrument according to specifications with tungsten carbide surface anvils
Universal measuring table with motorized Y and Z axes (Nano-14)
PC with interface, 2 LCD TFT screens and 1 printer
Foot pedal for data transfer (TELMA31)
Specially designed workbench with 1 drawer cabinet and 1 door cabinet
Temperature compensation system (TEMPCOMP-B)
Lapping plate (TA-TO-302)
Protection cover (TEL.HO500/1000/1500)
Allen key set (TA-TO-004)
User's manual (750 50 0039 03)
Test certificate

# **CODE NUMBERS**

Labconcept Nano	Standard workbench	Anti-vibration workbench	
LABC-NANO 350 700 213 00 01	TA-TO-306 714 12 006	TA-TO-310 714 12 010	Measuring range 350 mm
LABC-NANO 600 700 213 10 01	TA-TO-307 714 12 007	TA-TO-311 714 12 011	Measuring range 600 mm
LABC-NANO 1100 700 213 20 01	<b>TA-TO-308</b> 714 12 008	TA-TO-312 714 12 012	Measuring range 1100 mm



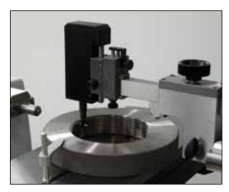
### **APPLICATIONS**



Calibration of plain ring gauges (TEL16.1/TA-SU-354)



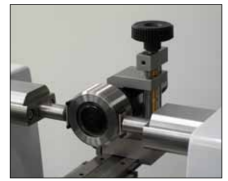
Calibration of small plain ring gauges (TA-MS-370/TEL76/TA-SU-354)



Calibration of thread ring gauges (TA-MS-370/TEL75/TA-SU-354)



Calibration of plug gauges (TULM6/L05/TA-SU-315)



Calibration of thread plug gauges (3P/0.17-3.2/S6.5/TA-SU-315)



Comparative checking of gauge blocks > 250 mm (TA-SU-307/TEL7/TELMA7)



Calibration of gauge bars (TELMA7/TELMN7.2)



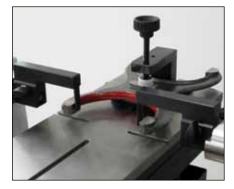
Checking of taper thread ring gauges (TA-MS-381/TEL75)



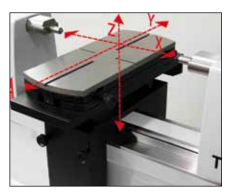
Checking of taper thread plug gauges (TA-MS-381/TEL75)

# LABCONCEPT Nano

# **APPLICATIONS**



Calibration of snap gauges (TEL16.1/TEL14N)



CNC-controlled measurement with automatic reversal point search.



Anti-vibration table (optional)



Integrated temperature compensation system TempComp



CNC controlled internal taper ring measurement



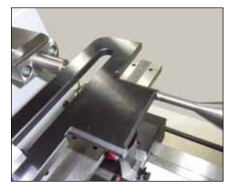
CNC controlled external taper ring measurement



CNC controlled internal measurement of a bearing ring



CNC controlled external measurement of a bearing ring



Calibration of a specific gauge