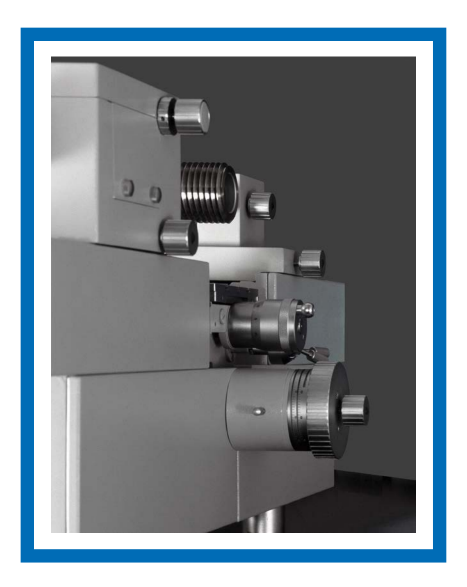


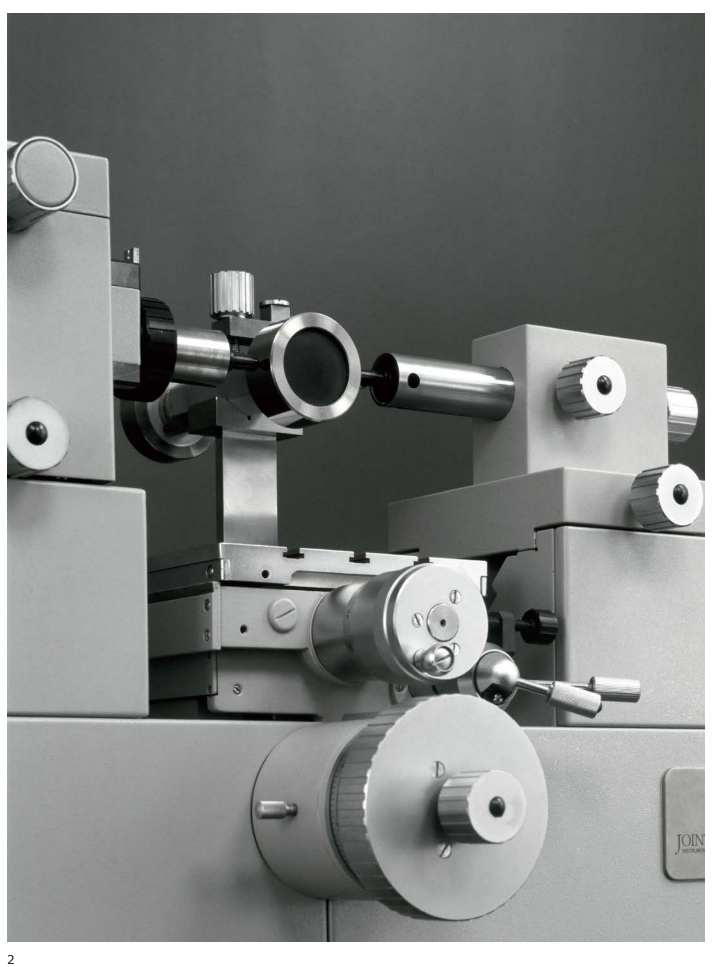
# **DMS 680** - Gage Calibration

# Universal length measuring system

gauge inspection for quality requirements







## Universal length measuring system DMS 680

#### • Wide range of applications

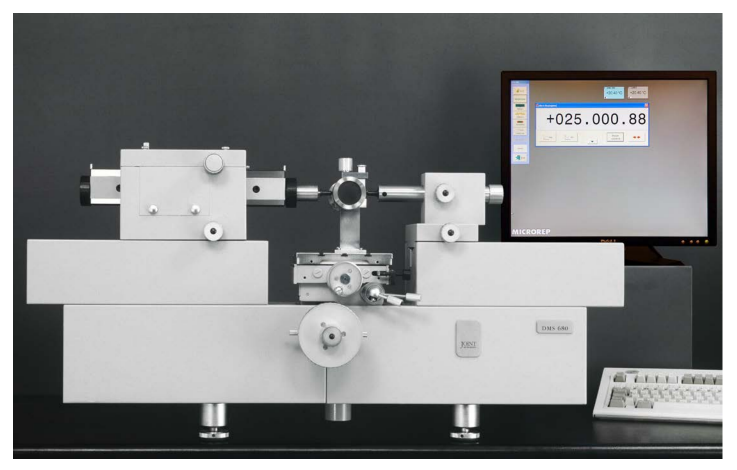
For periodic inspection of gauges, reference gauges, masters and different gauges including:

- plug gauges
- ring gauges
- thread plug gauges
- thread ring gauges
- gauge blocks
- snap gauges
- external micrometers
- internal micrometers
- bore gauges
- dial indicators and electronic probes

#### High precision

#### Obtained by:

- full compliance to Abbe's comparator principle
- constant measurement pressure
- adjustable work table for easy location of inversion point
- Heidenhain special glass scale
- PC direct reading with automatic detection of maximum and minimum value
- gauge calibration software guiding the operator through all measuring procedures
- automatic real time temperature compensation
- gauge management and measurement software

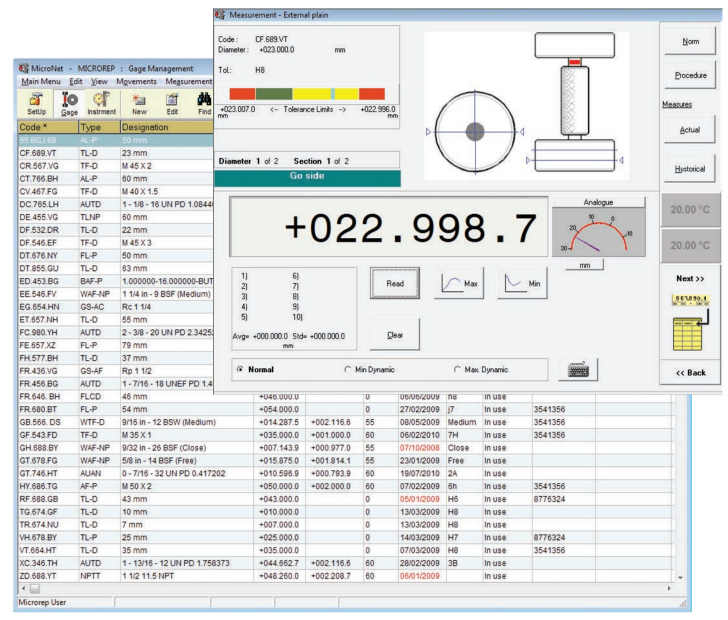


#### Gauge management and measurement software

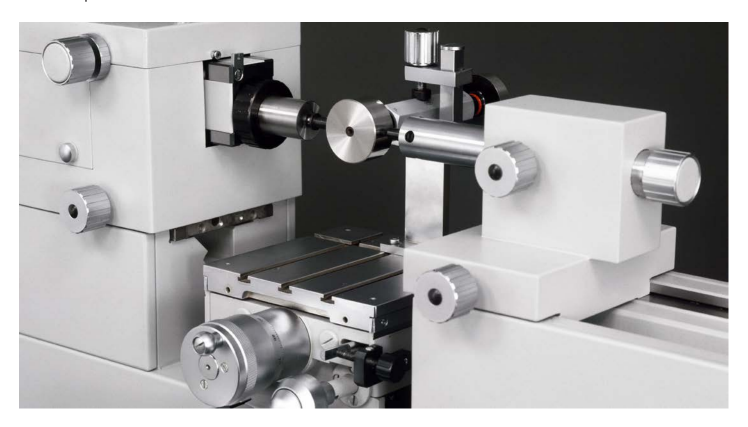
The measuring system is connected to a PC for direct reading of current value.

The software (included standard) provides a unique support for gauge management fulfilling norms requirements:

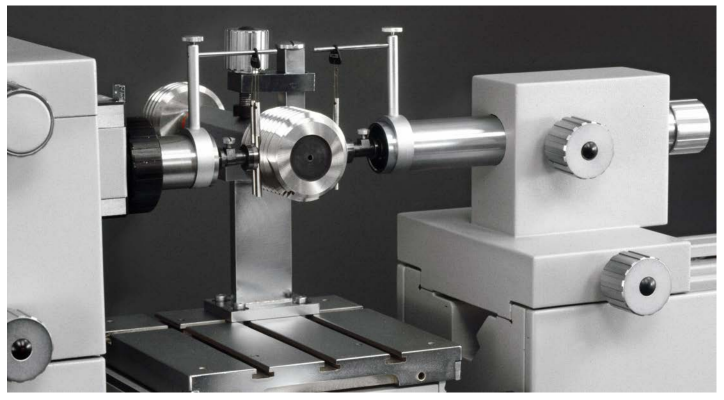
- the operator is fully guided through all measurement procedures
- automatic tolerances calculation is performed
- threads formulae are evaluated
- complete gauge records are provided including calibration date, location, cost centre, procedure and standard
- gauges can be sorted according to due date, type, department, cost centre and nominal dimension
- the procedure can be recalled and displayed during the measurement process
- master gauges are managed with last calibration date and automatic notification of due date
- provides full traceability of gauge history: each measurement is recorded with the operator,
   the master gauge, the machine and the equipment used for the inspection
- temperature compensation function



**Plug gauge measurement:** the movement of the work table enable high speed location of the inversion point

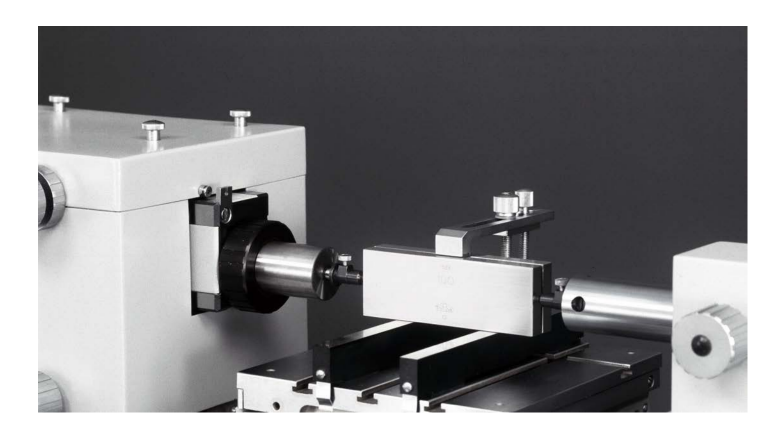


Thread gauge measurement: three wire method

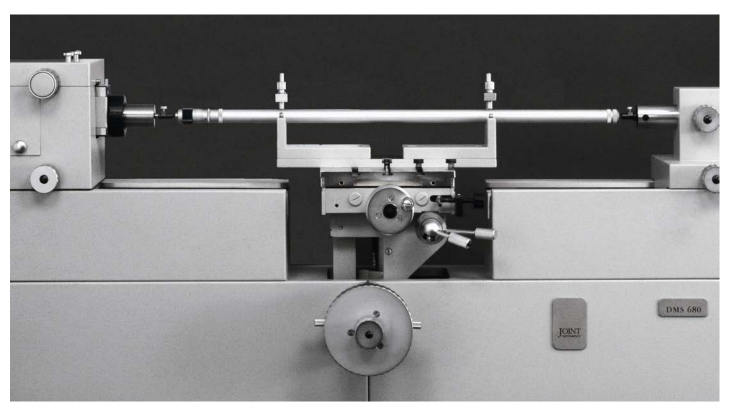


DMS 680

Gauge block checking: the inspection is carried out by comparison with master gauge block



#### **Internal micrometer measurement**



#### Ring gauge measurement

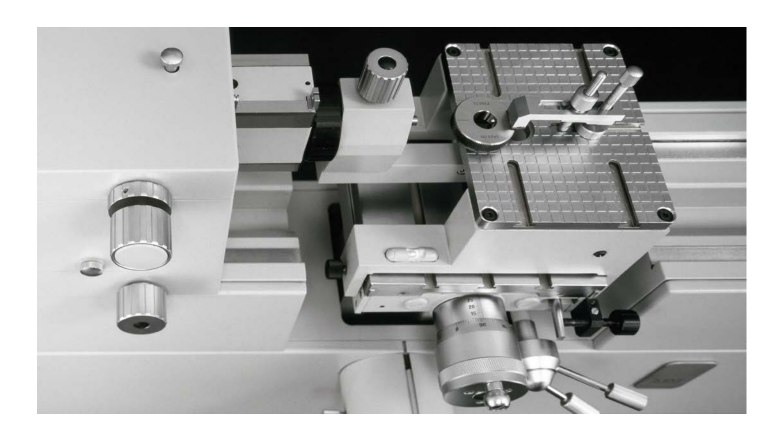


**Thread ring gauge measurement:** a pair of large contact arms and small contact arms, together with 11 pairs of spheres, are used to measure thread ring gauges



MIGROREP \_\_\_\_\_ DMS 680

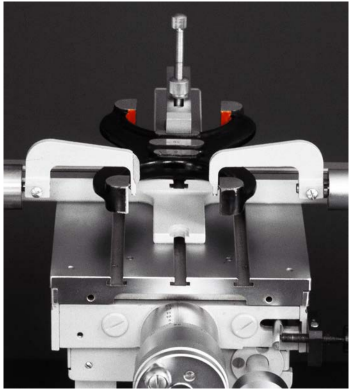
Small hole measurement device: the measurement is carried out with zero contact force



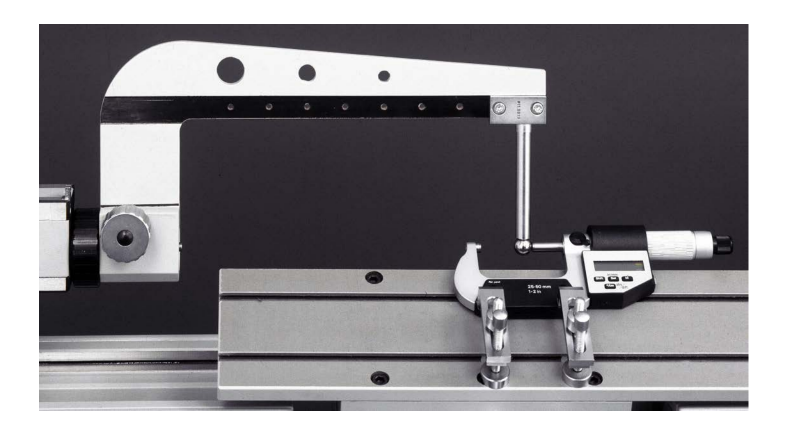
#### Plug gauge measurement



**Snap gauge measurement** 



### **External micrometer inspection**



### **Dial indication inspection**



MIGRORIEP DMS 680

## **SPECIFICATIONS**

Range of Applications (diameters from - to)		
external plain:	0 - 680 mm	0 - 27"
internal plain:	1 - 480 mm	0.04 - 19"
external thread:	0 - 480 mm	0 - 19"
internal thread:	3 - 400 mm	0.12 - 16"
Measuring Range		
absolute:	100 mm	4"
differential:	680 mm   1000 mm	27"   40"
Size and Weight		
load capacity:	11 Kg	25 Ib
dimensions:	1300 x 400 x 480 mm	51 × 16 × 19"
weight:	110 Kg	240 Ib
measuring force:	0-11 N	0-2.5 lb
Resolution (mm/inch switchable)		
DMS 680 standard	0.1 µm	0.000005"
DMS 680 S e HA	0.01 µm	0.000001"
Accuracy (MPE <sub>E1</sub> )		
DMS 680 standard	$0.18 + \frac{L_{(mm)}}{1200}$ µm	0.000010"
DMS 680 S	$0.14 + \frac{L_{(mm)}}{1200}$ µm	0.000008"
DMS 680 HA	$0.09 + \frac{L_{(mm)}}{2000}$ µm	0.000006"

## **STANDARD EQUIPMENT** - included

#### Work table

adjustable in all directions: vertical, horizontal, work top rotation and tilting

#### Reading unit

PC, LCD flat monitor and Heidenhain pc board on line reading software including:
direct reading of current measurement value analogue readout for inversion point location automatic detection of maximum and minimum value statistical function zero setting and preset

#### Plug gauge measurement device

clamping device for plug gauge contact tips rounded and knife edge

#### Ring gauge measurement device

small contact arms
large contact arms
special tailstock spindle
rounded contact tips
precision setting rings with 14 and 50 mm diameter

#### Small hole measurement device

**DMS 680** 

special table contact spheres with diameter of 0.8 and 3 mm

#### Thread plug gauge measurement device

set of calibrated wires from 0.335 to 6.35 mm (other diam. on request) flat contact tips with 8 and 14 mm diameter

#### Thread ring gauge measurement device

for inside threads with diameter from 14 to 90 mm precision contact spheres with diameter of 0.8 - 1.35 - 1.8 - 2.3 - 3.1 mm floating table

#### Snap gauge measurement device

clamping plate for snap gauge clamping devices

#### **External micrometer measurement device**

micrometer holder contact arm with contact tips

#### Internal micrometer measuring device

double side "V" bearing

#### Dial indicator measurement device

clamping device

#### Centre cradle

distance between centers 200 mm maximum piece diameter 180 mm

#### Gauge management & measurement software

gauge management and measurement modules automatic tolerance calculation measurement procedures and thread formulae included

#### Temperature compensation device

direct reading and compensation of the DMS 680 temperature with  $0.01^{\circ}\text{C} \mid 0.01^{\circ}\text{F}$  resolution

## **OPTIONAL EQUIPMENT**

#### T-sphere thread ring gauge measurement device

for inside threads with diameter down to 3 mm floating measuring device with inductive lever probe analogue readout for inversion set of 8 pairs of T spheres from 0.3 to 1.3 mm (other spheres available on request)

#### Pitch measurement device

for internal and external threads

#### Big thread ring gauge measurement device

for inside threads with diameter from 90 to 400 mm

#### Extra weight system

to increase measuring force from 2.5 N to 11 N

#### Pipe thread measurement device

for inside and outside taper thread allows to determine the height of measurement

#### 1000 mm extension

special casted extensions to increase external measurement capacity up to 1000 mm | 40"



a brand-name of Microrep





