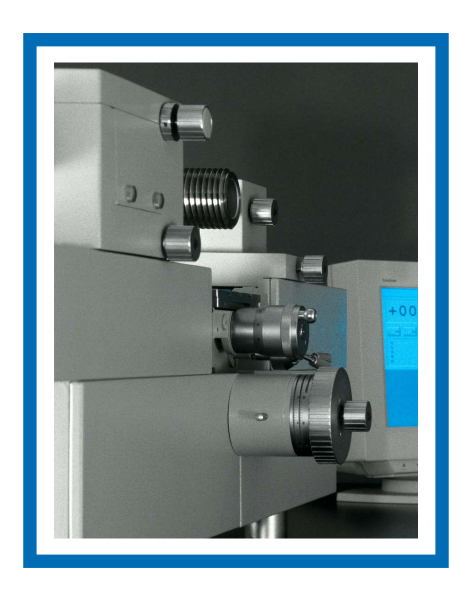
DMS 680 - Gauge Calibration

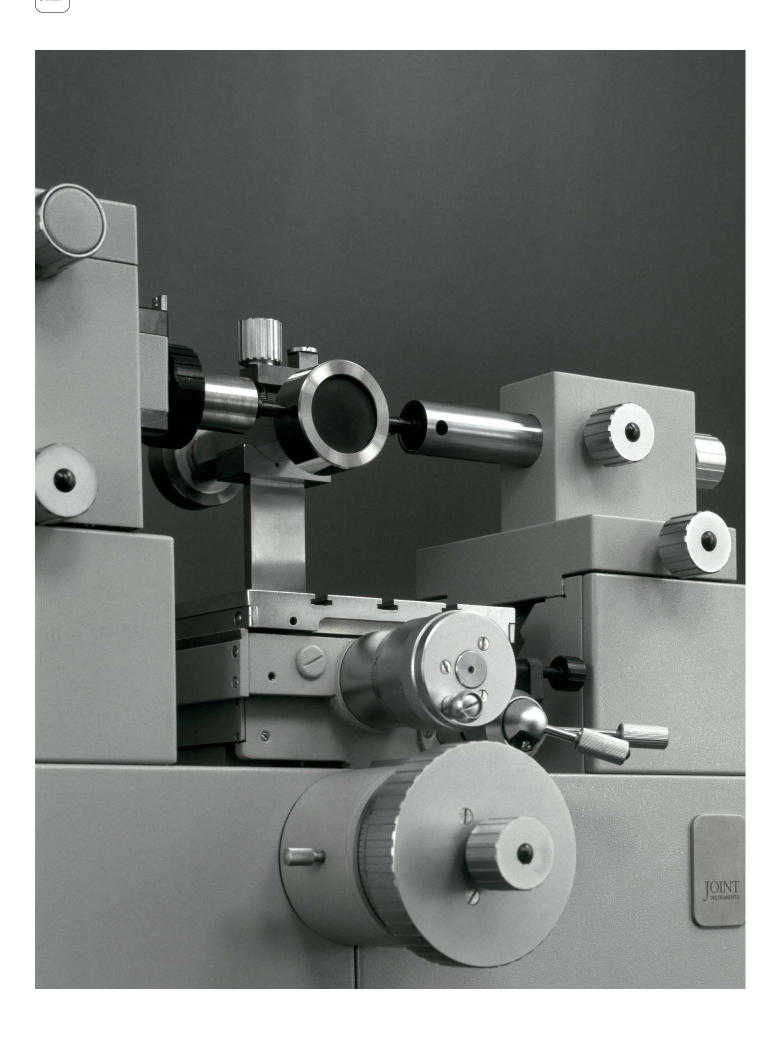
Universal length measuring system

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



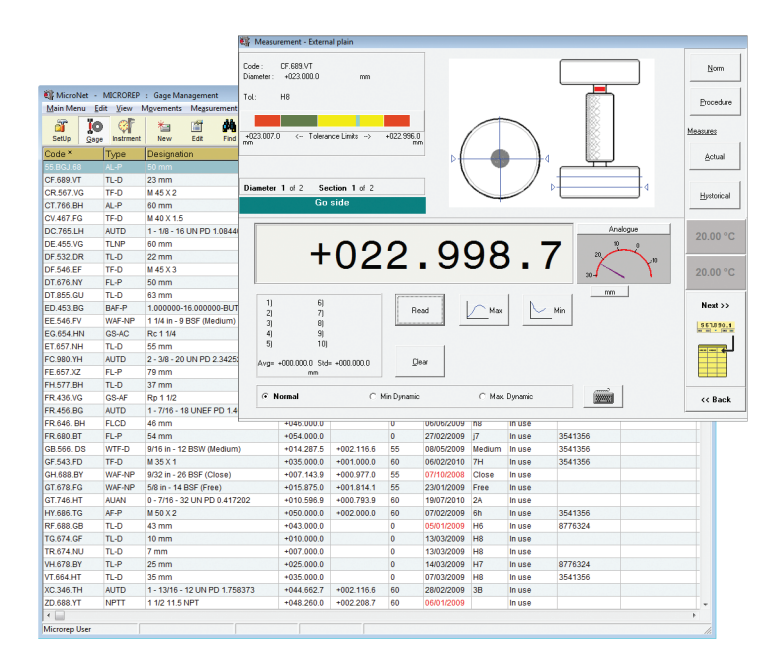


Gauge management and measurement software

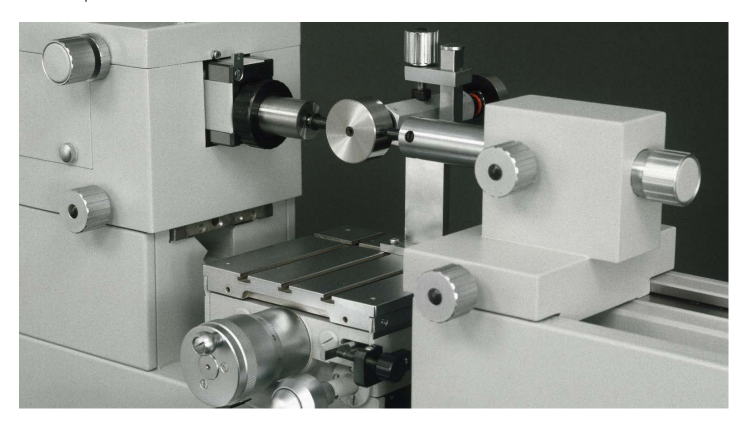
The instrument is connected to a PC for direct reading of current value.

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

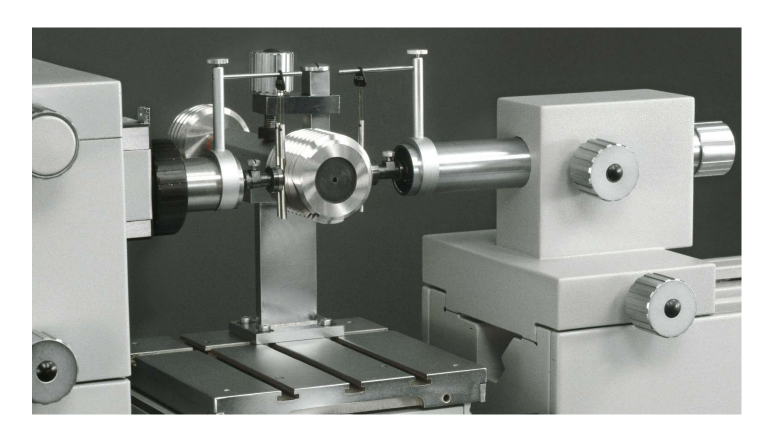
- the operator is fully guided through all measuring procedures
- automatic tolerance calculations are performed
- threads formulae are evaluated
- complete gauge records are provided including calibration date, location, cost centre, procedure and standard
- gauges are sorted according to due date, 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 and the machine equipment used
- temperature compensation function



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

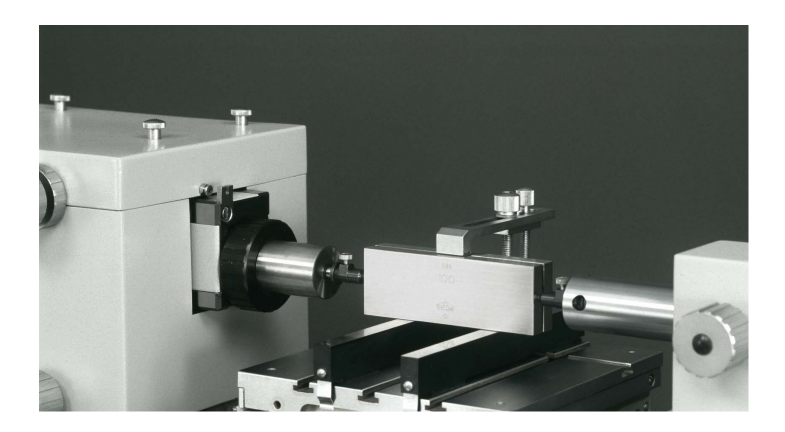


Thread gauge measurement: three wire method

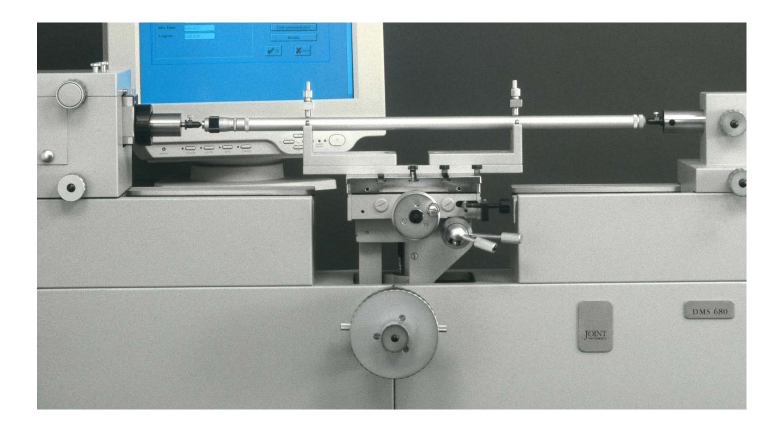




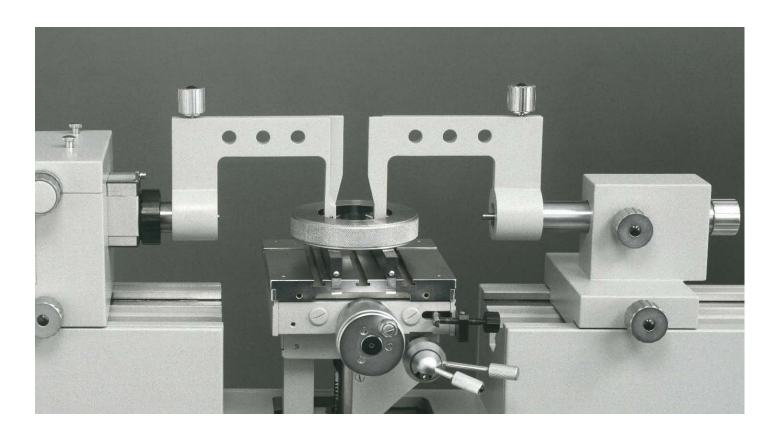
Gauge block checking: the inspection is carried out by comparison with master gauge block



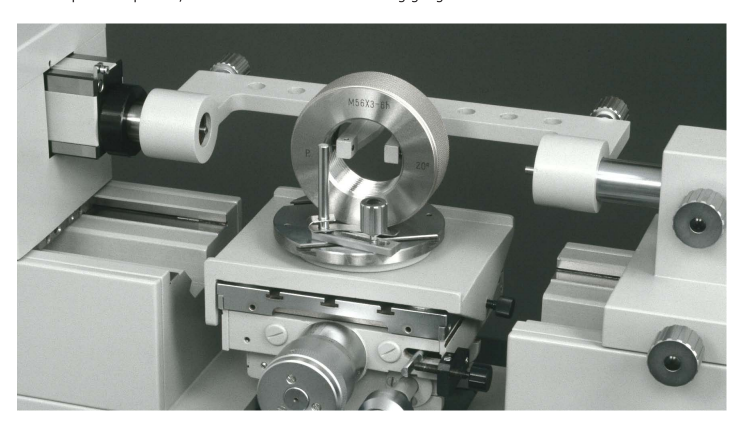
Internal micrometer measurement



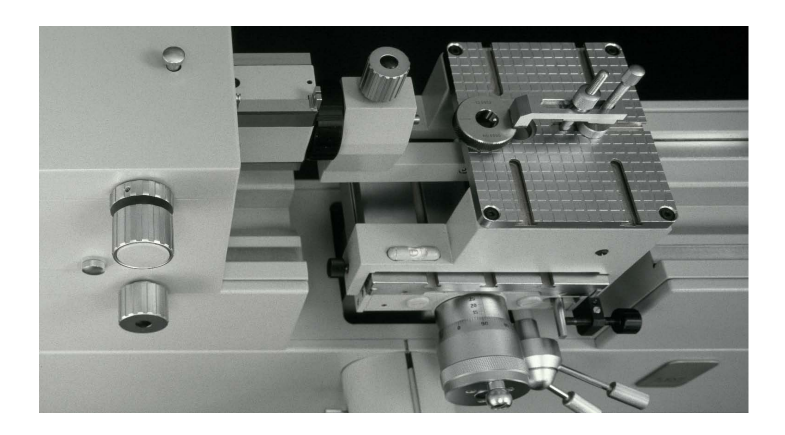
Ring gauge measurement



Thread ring gauge measurement: a pair of large contact arms and small contact arms, together with 12 pairs of spheres, are used to measure thread ring gauges



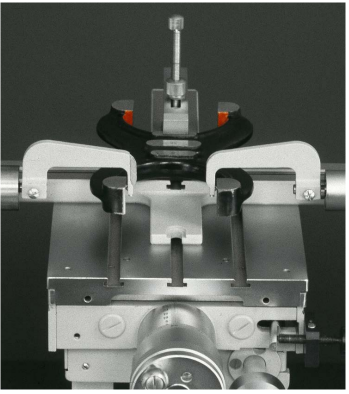
Small hole measurement device: the measurement is carried out with zero contact force



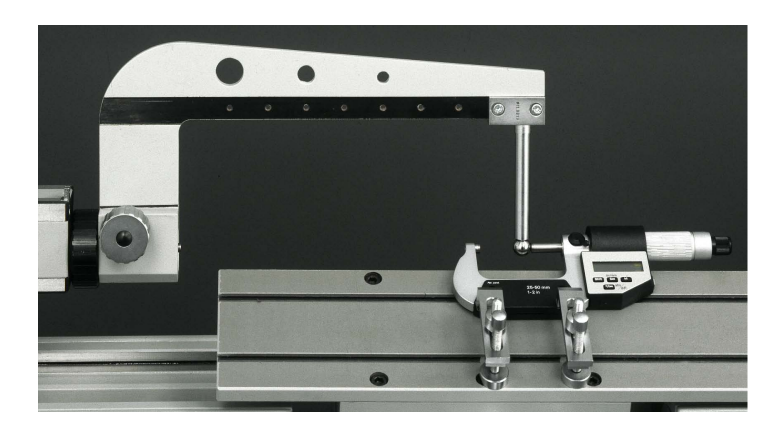
Plug gauge measurement



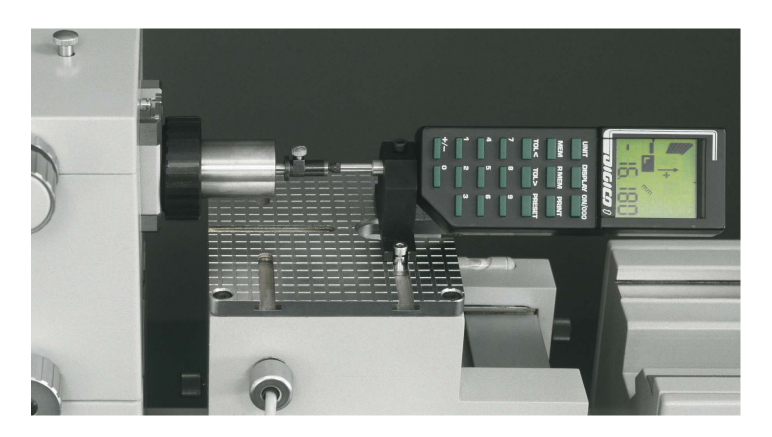
Snap gauge measurement



External micrometer inspection



Dial indicator inspection





SPECIFICATIONS

Range of applications (diameters from - texternal plain: internal plain: external thread: internal thread:	to)	0 - 680 mm 1 - 480 mm 0 - 480 mm 3 - 400 mm	0 - 27" 0.04 - 19" 0 - 19" 0.12 - 16"
Measuring range absolute: differential:		100 mm 680 mm	4" 27"
Resolution (metric/inch switchable):	standard optional	0.1 μm 0.01 μm	0.000001"
Load capacity:		11 Kg	25 Ib
Power supply:		110 - 220 V	other available
Overall dimensions:		1300 x 400 x 480 mm	51 × 16 × 19"
Weight:		110 Kg	240 Ib
Measuring force:		0 - 11 N	0 - 2.5 Ib
Accuracy (U95) max value in absolute range		0.26 μm	0.000010"

special accuracy available upon request

STANDARD EQUIPMENT - included

Work table

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

Reading unit

PC, LCD 19" 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 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

special table contact spheres with diameter of 0.8 and 3 mm

Thread plug gauge measurement device

set of 21 calibrated wires from 0.17 to 6.35 mm 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 contact tips

Internal micrometer measurement 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°C | 0.01°F resolution

OPTIONAL EQUIPMENT

T-sphere thread ring gauge measurement device

for inside threads with diameter from 3 mm floating measuring device 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

