

# Index

1. Dial Gauges 1 - 12			
a. Mechanical Plunger type	2	g. Mechanical Internal Micrometer	40
b. Digital Plunger type	7	h. Large Mechanical Internal Micrometer	41
c. Lever type	9	i. Digital Internal Micrometer	42
d. Back Plunger type	11	j. Microgauge Internal Micrometer	45
e. Dial Gauge - Accessories	12	k. Special Internal Micrometer	46
2. Dial instruments 13 - 22	<b>3</b>	5. Contact Type Plug Gauges 47 - 52	·
a. Dial Depth Gauge & Universal Test Set	14		40
b. Dial Thickness Gauge	15	a. Measuring heads b. Holders	49 51
c. Dial Bore Gauge	16	5. Holders	<b>A</b>
d. Dial Snap Gauge	17		
e. Special Instruments	18	6. Height Gauges 53 - 54	1
. Tyre Tread Depth Gauge . Crankshaft Web Deflection Gauge		a. Digital Height Gauge	54
. Ball Diameter Checking Gauge		a. Digital Height dauge	J4 _
. Outside Diameter Checking Gauge			
f. Universal Gauge	20	7. Plain Gauges & Masters 55 - 58	
g. Harpenden Skinfold Caliper	21	M. C. W. D.	F.C.
(human body fat measurement)		a. Master Setting Ring b. Master Setting Disc	56 57
h Dial Magnetic Stand/	22	c. Plain Plug Gauges	58
Dial Comparator Stand		3	
3. Calipers 23 - 28		8. Thread Gauges 59 - 68	,Ço
a. Vernier Caliper	24	a. Types of Thread Gauges	60
b. Dial Caliper	25	b. Standard Sets - Plugs & Rings	61
c. Digital Caliper	25	c. Miniature Gauges	61
		d. Multi Start Gauges e. Hole Location Gauges	61 61
	-9-	f. Customised Gauges	61
4. Micrometers 29 - 46		g. Metric Gauges	62
a. Mechanical External Micrometer	31	h. Unified Gauges	62
b. Digital External Micrometer	34	i. 'G' Pipe Gauges j. Acme & Stub Acme, Trapezoidal	63 63
c. Special External Micrometer	35	k. Taper Gauges	64
d. Setting Gauge for External Micrometer	38	I. Adjustable thread ring gauges and set plugs	66
e. Depth Micrometer	38	m Tungsten carbide thread gauge	66
f. Micrometer Heads	39	n. API (Oil) Thread Gauges	67

# ndex

9. Spline Gauges & 69 - 72 Master Gears		13. Coordinate Measuring 123 - 132 Machines	
<ul> <li>a. Spline Plug Gauge</li> <li>b. Spline Ring Gauge</li> <li>c. Master Gears</li> <li>d. Variable Spline Indicator</li> <li>e. Lock Up Concentricity Ring Gauge</li> <li>f. Taper Master Plug</li> </ul> 10. Air & Air-Electronic Gauges	70 70 70 71 71 71	<ul> <li>a. Xtreme Shop Floor CNC CMM</li> <li>b. Axiom too Manual or CNC CMM</li> <li>c. Axiom too HS High Specification</li></ul>	124 125 126 127 128 129 130
a. Universal Air Gauge Unit b. MOD - 3 Air Gauge Unit c. Air - Electronic Converter Module (AECM	75 75 ) 76	14. Video Measuring 133 - 136 Machines	
<ul><li>d. Microprocessor based Digital Gauge</li><li>e. Microprocessor based Column Gauge</li><li>f. Air Plug Gauge</li><li>g. Setting Rings for Air Plug Gauge</li><li>h. Air Ring Gauge</li></ul>	76 77 78 80 81 82	a. Video & Touch b. Video Measurement c. Multi Sensor Measurement d. AfDM Multi Sensor Software	134 135 135 135
i. Setting Plugs for Air Ring Gauge j. Air Caliper k. Setting Discs for Air Caliper	83 84	15. Data Acquisition 137 - 140 & SPC software	)
85 - 96		a. Baker Q Soft	138
<ul><li>a. Twin Channel Electronic Gauge</li><li>b. Microprocessor based Twin Channel</li><li>c. Electronic Probe</li><li>d. Special Electronic Gauge</li><li>e. Electronic Gauge interface</li><li>f. Wireless Data Acquisition</li></ul>	88 89 90 92 93		
12. Customized Gauging 97 - 122 Solutions			
a. Automotive • Engine	101 101		

112

115

117

118

119

120

Transmission

Sorting

• Shim, Spacer Selection

b. Fuel, Oil & Water Pumps

c. Medical (Pharmaceutical)

d. High Speed Dimensional Grading and

e. Other Engineering Applications





# Mechanical Plunge.

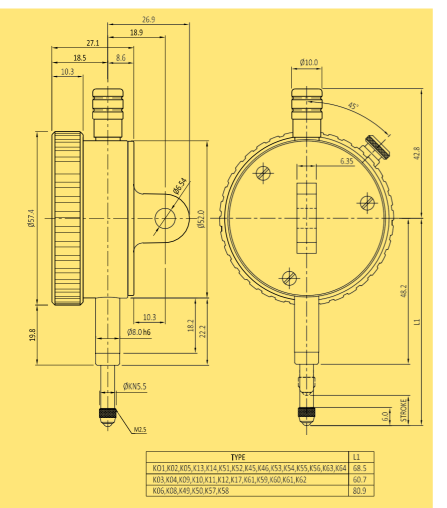


#### **METRIC**

Bezel dia.			
	K08A		
	K07	30 mm	0-100
56 mm			
	K13A		
	K14A		
	S		
	K06A		

#### **INCH**

INCH					
Bezel dia.	Туре	Reading	Range	Graduation	
	K45		0.25	0-50-0	
	K46		0.25	0-100	
	K51	0.001 "	0.5 "	0-50-0	
	K52		0.5	0-100	
	K50		1"	0-100	
	K49		1	0-50-0	
	K55	0.0005 "	0.25 "	0-25-0	
	K56			0-50	
56 mm	K53		0.5 "	0-25-0	
	K54		0.5	0-50	
	K57		1 "	0-25-0	
	K58			0-50	
	K59		0.05	0-50-0	
	K60		0.03	0-100	
	K61	0.0001 "	0.2 "	0-50-0	
	K62		0.2	0-100	
	K63A		0.5 "	0-50-0	
	K64A		0.5	0-100	



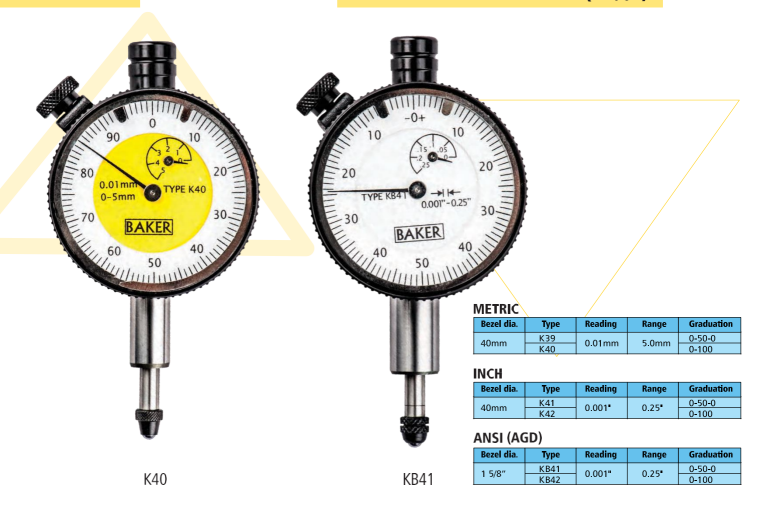
- Specification: IS, DIN, ANSI & JIS
- Every gauge carries a calibration certificate giving actual values
- · Hardened stem for trouble free clamping
- Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- Rigid brass case for increased rigidity
- Strong and smooth metal bezel
- Supplied with tolerance pointers
- Aesthetically appealing protective top cap in black color
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available
- 0.001mm x 1mm dial gauge fitted with 8 jewels and conforms to JIS B-7503

# **Mechanical Plunger type**

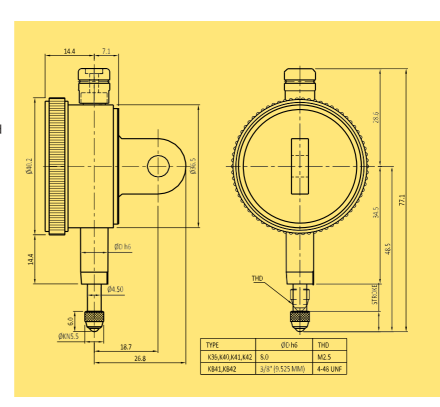


## **MODEL 40**

## AGD TYPE A GROUP 1 (1 5/8")



- Specification: IS, DIN, ANSI & JIS
- Small diameter dial convenient for use where space is limited
- Ideal for small Bore Gauges like 10 to 18 mm
- Jeweled to give accuracy and longer operational performance
- · Each gauge carries a calibration certificate giving actual values
- · Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- · Rigid case for increased strength
- Strong and smooth metal bezel
- Supplied with tolerance pointers
- Aesthetically appealing protective top cap in black colour
- Metric Gauges conform to company standard
- Inch Gauges conform to ASME B89.1.10M
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available





# Mechanical Plunger en

## AGD TYPE A GROUP 2 1/4"



#### **INCH**

Bezel dia.	Туре	Reading	Range	Graduation
	KB45		0.25	0-50-0
	KB46		0.23	0-100
	KB51	0.004.11	0.5"	0-50-0
	KB52	0.001 "	0.5	0-100
	KB49		1"	0-50-0
	KB50			0-100
	KB55		0.25"	0-25-0
2 1/4"	KB56	0.0005"	0.23	0-50
	KB53		0.5"	0-25-0
	KB54			0-50
	KB57		1"	0-25-0
	KB58			0-50
	KB59		0.05"	0-50-0
	KB60		0.03	0-100
	KB61	0.0001"	0.2"	0-50-0
	KB62	0.0001"	0.2	0-100
	KB63		0.5"	0-50-0
	KB64		0.5	0-100

# 26.9 18.9 27.1 18.5 8.6 Ø10.0 Ø3/8" h6 Ø3/8" h6 Ø3/8" h6 Ø3/8" h6 Ø3/8" h6 Ø8/8 TYPE K651, K852, K845, K846, K853, K854, K855, K856, K863, K864 K859, K860, K861, K862 K859, K860, K861, K862 K859, K860, K861, K868 R69, W860, K851, K858 R69, W860, K851, K858 R69, W860, K861, K868

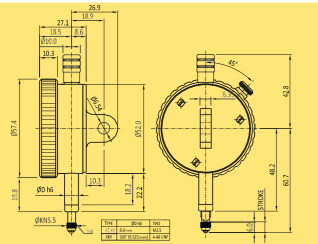
- Specification: ANSI & JIS
- Every gauge carries a calibration certificate giving actual values
- Hardened stem for trouble free clamping
- · Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- Rigid brass case for increased rigidity
- · Strong and smooth metal bezel
- Supplied with tolerance pointers
- Aesthetically appealing protective top cap in black colour
- Inch Gauges conform to ASME B89.1.10M
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available

# **Mechanical Plunger type**



## **MODEL 56 | ONE REVOLUTION**





#### **METRIC**

Bezel dia.	Туре	Reading	Range	Graduation
56mm	KZ	0.01mm	0.8 mm	40-0-40

#### INCH

Bezel dla.	Туре	Reading	Range	Graduation
56mm	KY	0.001 "	0.08 "	40-0-40

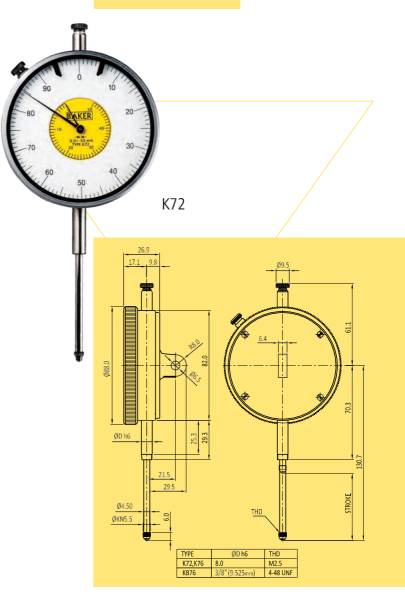
#### ANSI (AGD)

Bezel dia.	Туре	Reading	Range	Graduati on
2 1/4"	KBY	0.001 "	0.08	40-0-40

#### **FEATURES**

- Specification: IS, DIN, ANSI & JIS
- The one revolution dial gauge eliminates reading errors due to multiple revolutions
- Shock proof mechanism to absorb shock due to sudden spindle impact
- Every gauge carries a calibration certificate giving actual values
- Hardened stem for trouble free clamping
- Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- · Rigid brass case for increased rigidity
- Strong and smooth metal bezel
- Supplied with tolerance pointers
- Aesthetically appealing protective top cap in black colour
- · Special dial Gauges for OEMs also manufactured on request

## **MODEL 88**



#### **METRIC**

Bezel dia.	Туре	Reading	Range	Graduation
88mm	K72	0.01 mm	50.0mm	0-100

#### INCH

Bezel dia.	Туре	Reading	Range	Graduation
88mm	K76	0.001	2.0 "	0-100

#### ANSI (AGD)

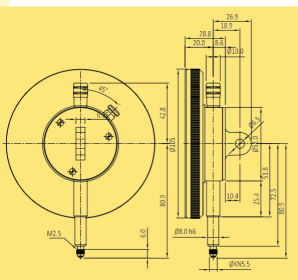
Bezel dia.	Туре	Reading	Range	Graduati on
3 7/16"	KB76	0.001 "	2.0	0-100



# Mechanical Plunge

## **MODEL 105**





#### **METRIC**

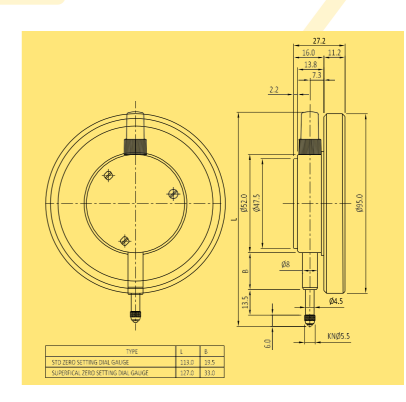
Bezel dia.	Туре	Reading	Range	Graduation
105mm	K101	0.01mm	2.0mm	0-50-0

#### **FEATURES**

- Larger diameter face for easy reading
- Every gauge carries a calibration certificate giving actual values
- · Hardened stem for trouble free clamping
- Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- Rigid brass case for increased rigidity
- Strong and smooth metal bezel
- Supplied with tolerance pointers
- · Aesthetically appealing protective top cap in black colour
- Metric Gauges conform to company standard
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available

## HARDNESS TESTER DIAL GAUGE





- Every gauge carries a calibration certificate giving actual values
- Auto zero setting while operating
- Used in hardness testing machine
- Supplied with dual scale

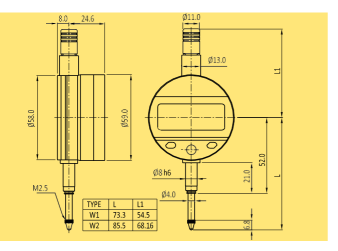
# **Digital Plunger type**



## **WATERPROOF-IP67**



TYPE	W1	W2
Reading	0.001 mm	0.001 mm
Reading	0.00005 Inch	0.00005 Inch
Range	0 – 12.5 mm	0 – 25 mm
Marige	0 – 0.5 Inch	0 – 1 Inch
Accuracy	0.003 mm	0.004 mm
Repeatability	± 0.002 mm	± 0.002 mm
,	0.0001 Inch (± 2s)	0.0001 Inch (± 2s)
Measuring Force	0.65 - 0.9 N	0.65 – 1.15 N
Weight	90 a	94 a



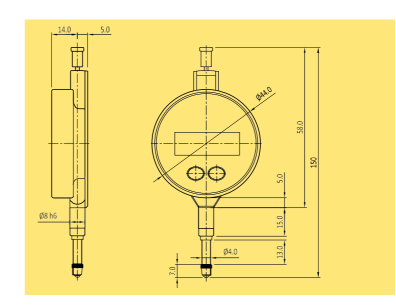
#### **FEATURES**

- Rotating display (270 degrees ) with extra large digits for excellent visibility
- Accurate Inductive measuring system
- Inch / Metric capability
- Robust Construction
- New technology with configurable menus.
- Broad Choice of Menus (MIN / MAX / DELTA, TOL, Factor, PRESET, AUTO OFF etc.)
- Automatic wake-up and sleep mode
- RS232 data output
- Hardened and ground stainless steel plunger and stem
- GAUGE can be set to 0.01 mm / 0.0005 Inch, besides the standard 0.001 mm / 0.00005 Inch
- · Each GAUGE carries a calibration certificate giving actual values

## **WATERPROOF-IP65**



	Type Reading		Range	
ĺ	MD001	0.001 mm / 0.00005 in.	0-12.5 mm (0-0.5 in.)	

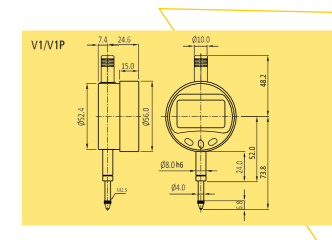


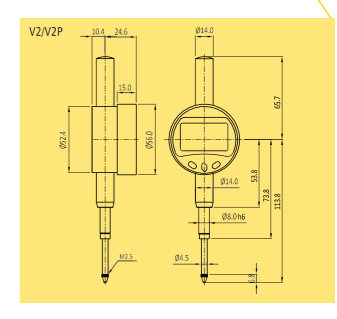
- Accurate Inductive measuring system
- · Inch / Metric capability
- RS232 output
- Hardened and ground stainless steel plunger and stem
- GAUGE can be set to 0.01 mm / 0.0005 Inch, besides the standard 0.001 mm / 0.00005 Inch
- The Electronic Module is completely sealed against dust and water / coolants / lubricating oils directed towards it from all sides (IP 65)
- Each GAUGE carries a calibration certificate giving actual
  values
- Measuring force 0.5-0.9 N
- Accuracy 0.005 mm / 0.0002 in
- Repeatability  $\pm$  0.002 mm / 0.0001 in ( $\pm$  2s)



# Digital Plunger







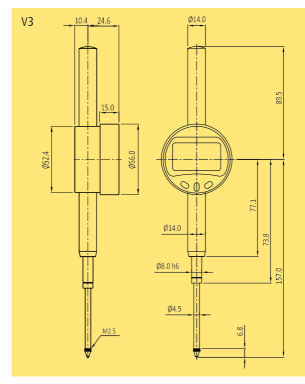
TYPE	V1	V2	V3	V1P	V2P
Reading	0.01 mm 0.0005 Inch	0.01 mm 0.0005 Inch	0.01 mm 0.0005 Inch	0.001 mm 0.00005 Inch	0.001 mm 0.00005 Inch
Range	0 – 12.5 mm 0 – 0.5 Inch	0 – 25 mm 0 – 1 Inch	0 – 50mm 0 – 2 Inch	0 – 12.5 mm 0 – 0.5 lnch	0 – 25 mm 0 – 1 Inch
Accuracy	0.02 mm	0.02 mm	0.02 mm	0.006 mm	0.007 mm
Repeatability	± 0.01 mm	± 0.01 mm	± 0.01 mm	± 0.002 mm	± 0.002 mm
Measuring Force	< 1 N	< 1.5 N	< 2 N	< 1 N	< 1.5 N
Weight	110 g	120 g	160 g	110 g	120 g

#### **FEATURES**

- Strong construction
- Large Digits for better viewing
- Display Resolution 0.01 mm & 0.0005 Inch
- Zero setting
- With Calibration certificate

#### Useful functions:

- mm / Inch
- Preset Reference
- Manual / Auto power off



# **Lever type**



## **MODEL 29/38**

## **AGD TYPE C (15/33")**



#### **METRIC**

Bezel dla.	Туре	Reading	Range	Graduation
	302	0.01mm	0.8mm	0-40-0
29mm	304	0.002mm	0.2mm	0-10-0
2911111	302A	0.01mm	0.8mm	0-40-0
	304A	0.002mm	0.2mm	0-10-0
	306	0.01mm	0.8mm	0-40-0
38mm	308	0.002mm	0.2mm	0-10-0
30111111	306A	0.01mm	0.8mm	0-40-0
	308A	0.002mm	0.2mm	0-10-0

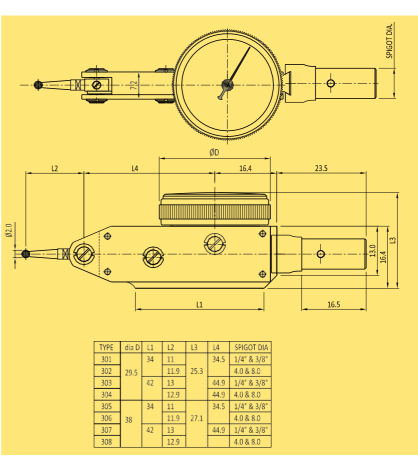
#### **INCH**

Bezel dia.	Туре	Reading	Range	Graduation
	301	0.0005"	0.03"	0-15-0
29mm	303	0.0001"	0.008"	0-4-0
2311111	301A	0.0005"	0.03"	0-15-0
	303A	0.0001"	0.008"	0-4-0
38mm	305	0.0005"	0.03"	0-15-0
	307	0.0001"	0.008"	0-4-0
3011111	305A	0.0005"	0.03	0-15-0
	307A	0.0001"	0.008"	0-4-0

#### **ANSI (AGD)**

Bezel dia.	Type	Reading	Range	Graduation
	B301	0.0005"	0.03"	0-15-0
15/33"	B303	0.0001"	0.008	0-4-0
1 /33	B301A	0.0005"	0.03"	0-15-0
	B303A	0.0001"	0.008	0-4-0
	B305	0.0005"	0.03"	0-15-0
11/2"	B307	0.0001"	0.008"	0-4-0
	B305A	0.0005"	0.03"	0-15-0
	B307A	0.0001"	0.008	0-4-0

- Specification: IS, DIN, ANSI & JIS
- Every gauge carries a calibration certificate giving actual values
- Auto reversal mechanism
- Fitted with jewels and Swiss miniature ball bearings for smoother operation
- Rigid brass body for increased rigidity
- Robust and highly sensitive gauge suitable for workshop use
- Metric Gauges conform to IS 11498 and for the European market to DIN 2270
- Inch Gauges conform to ASME B89.1.10M
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available
- Integral dovetail offers flexibility and rigidity for mounting of the gauge
- Metric & Inch gauges are supplied with 2 mm tungsten carbide ball stylus and 8 mm spigot assembly as standard supply
- No additional accessories are offered when suffix A is added to the type number
- Additional 1 mm carbide ball stylus, Height Gauge adaptor, spanner, universal clamp and 4 mm dovetail spigot assembly offered as additional accessories for gauges where type number is without suffix A





# Lever type Long 5.

## **MODEL 29/38 | LONG STYLUS**

# AGD TYPE | LONG STYLUS C (15/33")



METRIC

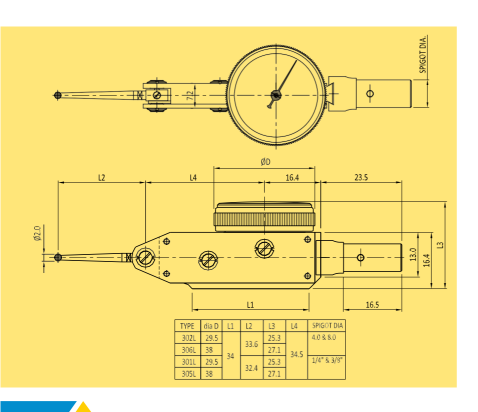
Bezel dia.	Туре	Reading	Range	Graduation
29 mm 38 mm	302L	0.01mm	0.8mm	0-40-0
	302AL			
	306L			
	306AL			

#### **INCH**

Bezel dia.	Туре	Reading	Range	Graduation
29 mm	301L	0.0005"	0.03"	0-15-0
	301AL			
	305L			
30 11111	305AL			

#### ANSI (AGD)

7.11.51 (7.13.2)					
Bezel dia.	Туре	Reading	Range	Graduation	
15/33"	B301L	0.0005"	0.03"	0-15-0	
1 /33	B301AL				
1 1/2"	B305L				
1 /2	B305A1				



- Every gauge carries a calibration certificate giving actual values
- · Auto reversal mechanism
- Fitted with jewels and Swiss miniature ball bearings for smoother operation
- · Rigid brass body for increased rigidity
- Robust and highly sensitive gauge suitable for workshop use
- Metric Gauges conform to IS 11498 and for the European market to DIN 2270
- Inch Gauges conform to ASME B89.1.10M
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available
- Integral dovetail offers flexibility and rigidity for mounting of the gauge
- Metric & Inch gauges are supplied with 2mm tungsten carbide ball stylus and 8 mm spigot assembly as standard supply
- No additional accessories are offered when suffix A is added to the type number

# **Back Plunger type**



## **MODEL 38**

## **AGD TYPE B (11/2")**



METRIC				
Bezel dia.	Туре	Reading	Range	Graduation
38mm	F01	0.01mm	2 mm	0-50-0
	F02			0-100
	F02			0-100

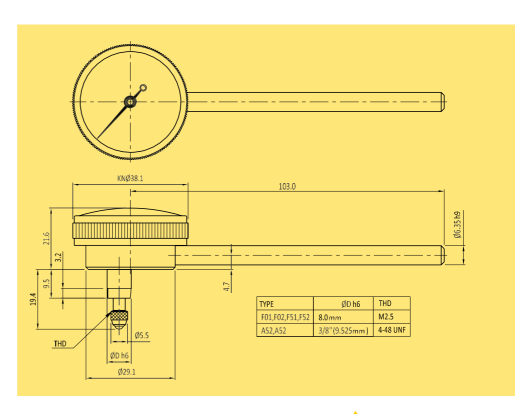
#### **INCH**

				/
Bezel dia.	Туре	Reading	Range	Graduation
38mm	F51	0.001"	0.1"	0-50-0
	F52			0-100

#### ANSI (AGD)

Bezel dia.	Туре	Reading	Range	Graduation
1 1/2"	A51	0.001"	0.1"	0-50-0
	A52			0-100

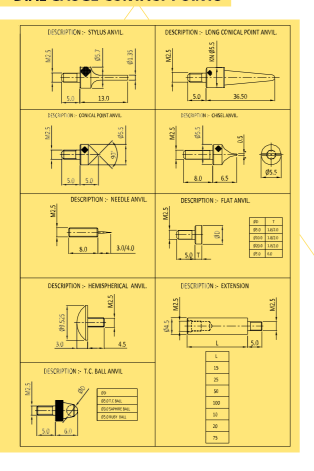
- An unique face reading dial gauge with sensing plunger at right angles to the dial
- Every gauge carries a calibration certificate giving actual values
- Spindle made of stainless steel
- Fitted with tungsten carbide ball anvil
- Rigid brass case for increased rigidity
- Strong and smooth metal bezel
- Suitable for mounting on machine tables, jigs and fixtures
- Used in small places where standard dial gauges are difficult to be accomodated
- Inch Gauges conform to ASME B89.1.10M
- Special dial Gauges for OEMs also manufactured on request
- Complete spares and after sales service available



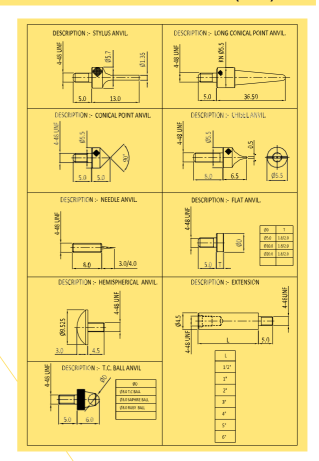


# Dial Gauge-Access

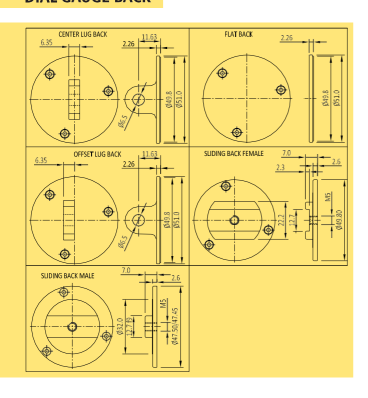
#### **DIAL GAUGE CONTACT POINTS**



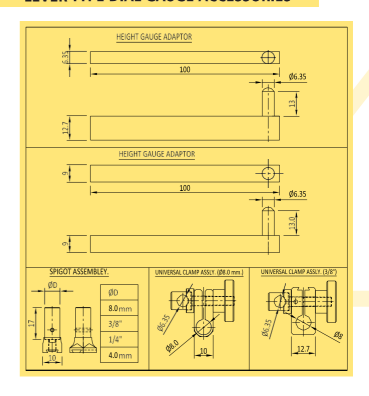
#### **DIAL GAUGE CONTACT POINTS (AGD)**



#### **DIAL GAUGE BACK**



#### **LEVER TYPE DIAL GAUGE ACCESSORIES**





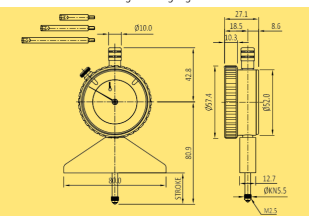


# Depth Gauge & Universal

#### **DIAL DEPTH GAUGE**



Also available with digital dial gauge



#### **METRIC**

Bezel dia.	Туре	Reading	Range	Graduation
56mm	K158/0	0.1mm	0-200mm	10-0
	K158/3	0.01mm	0-200mm	100-0

#### **INCH**

Bezel dia.	Туре	Reading	Range	Graduation
56mm	K158/1	0.001"	0-8"	100-0

#### **DIGITAL**

Bezel dia.	Туре	Reading	Range
56mm	K158/D	0.001 mm/0.00005"	0-200 mm

#### **ANSI (AGD)**

Bezel dia	Туре	Reading	Range	Graduation
2 1/4"	K158/1B	0.001"	0-10"	100-0

#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- · Suitable for quick and easy measurements of depths.
- Base with 80 mm length: hardened and ground to a high degree of flatness
- · Supplied with a set of extension rods
- Supplied with Tungsten Carbide contact point for longer life

#### **UNIVERSAL TEST SET**



#### **METRIC**

Bezel dia.	Туре	Reading	Range	Graduation
38mm	UI01	0.01mm	2.0mm	0-50-0
3011111	UI02			0-100

#### **INCH**

Bezel dia.	Туре	Reading	Range	Graduation
38mm	UI51	0.001"	0.1"	0-50-0
30111111	UI52	0.001	0.1	0-100

#### **ANSI (AGD)**

Bezel dia.	Туре	Reading	Range	Depth
1 1/2"	U51	0.001"	0.1"	0-50-0
1 /2	U52	0.001"	0.1"	0-100



1. G Clamp 2. Swinging Arm Assembly 3.Tool post holder 4. Holding Rod 5. Universal Clamp 6. Tommy Bar 7. Anvil

- Every gauge carries a calibration certificate giving actual values
- Consists of back Plunger dial Gauge, 'G' clamp, universal clamp, swinging arm assembly, tool post holder, holding rod, tommy bar and anvil
- Swinging arm assembly enables the back plunger dial gauge to be used for internal work up to a depth of 40 mm similar to a lever type gauge
- 'G' Clamp, tool post holder. holding rod and universal Clamp allows multiple types of mounting possibilities
- Versatile combinations, allow gauging applications like concentricity checks, alignment of machine tools, testing parallelism and surface plate work

# **Dial Thickness Gauge**



## THROAT DEPTH: 30-200 mm













#### **METRIC**

Bezel dia.	Туре	Reading	Range	Graduation	Throat Depth
	K130/0	0.1 mm	10 mm	0-10	30 mm
	K130/3	0.01 mm	10 mm	0-100	30 mm
	K130/6	0.002 mm	2 mm	0-20	30 mm
	K130/7	0.002 mm	5 mm	0-20	30 mm
	K138/0	0.1 mm	25 mm	0-10	50 mm
	K138/0L	0.1 mm	25 mm	0-10	50 mm
56 mm	K138/3	0.01 mm	25 mm	0-100	50 mm
	K138/3L	0.01 mm	25 mm	0-100	50 mm
	K142/0	0.1 mm	10 mm	0-10	100 mm
	K142/3	0.01 mm	10 mm	0-100	100 mm
	K145/0	0.1 mm	10 mm	0-10	200 mm
	K145/3	0.01 mm	10 mm	0-100	200 mm
	K150/0	0.1 mm	25 mm	0-10	200 mm
	K150/3	0.01 mm	25 mm	0-100	200 mm

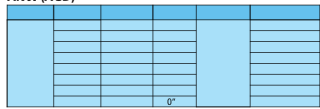
#### **INCH**

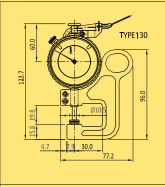
Bezel dia,	Туре	Reading	Range	Graduation	Throat Depth
	K130/1	0.001"	0.5"		1.2"
	K130/8	0.0001"	0.05"		1.2"
	K130/9	0.0001"	0.2"	0-100	1.2"
2 1/4"	K138/1	0.001"	1.0"		2"
	K138/1L	0.001"	1.0"		2"
	K142/1	0.001"	0.5"		4"
	K145/1	0.001"	0.5"	1	8"
	K150/1	0.001"	1 0"		8"

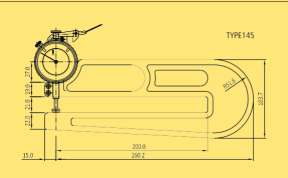
#### **DIGITAL**

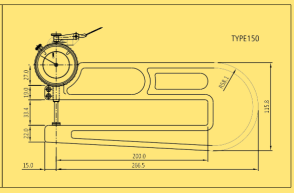
Bezel dia.	Туре	Reading	Range	Throat Depth
	K130/D	0.001mm/ 0.00005"	12.5 mm/ 0.5"	30 mm
	K138/D		25 mm/ 1"	50 mm
56 mm	K142/D		12.5 mm/ 0.5"	100 mm
	K145/D		12.5 mm/ 0.5"	200 mm
	K150/D		25 mm/ 1"	200 mm

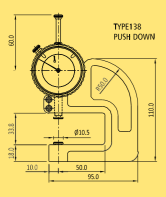
#### **ANSI (AGD)**

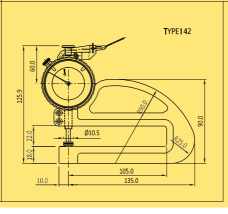












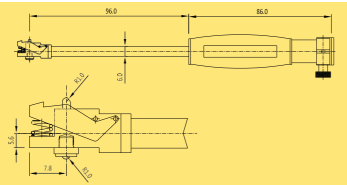
- Every gauge carries a calibration certificate giving actual values
- For quick measurement of thickness of sheets, paper, leather etc
- In series K130, K138/L and K142, K145, K150 measurement pressure is independent of the user, resulting in accurate readings of thickness
- K138 'Push Down Type' thickness gauge is particularly useful where fine measurement is not required - for example plywood
- Well-balanced frames and handgrips coupled with lightweight make these gauges easy to use for measurement
- Supplied with Ø10 mm flat anvil as standard. Can also be supplied with Ø20 mm flat anvil on request



# Dial Bore Gaus

## **RANGE: 10-18 mm**





#### WITHOUT DIAL GAGUE

Туре	Depth	
K600	100 mm	

#### **METRIC**

Bezel dia	Туре	Reading	Depth	Graduation
40 mm	K639	0.01 mm	100 mm	0-50-0

#### **INCH**

Bezel dia	Туре	Reading	Depth	Graduation		
1.5/8"	K641	0.001 "	4"	0-50-0		

#### **DIGITAL**

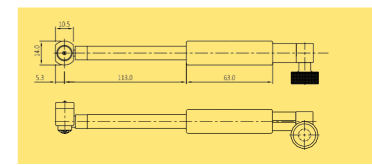
Bezel dia	Туре	Reading	Depth
56 mm	K60DP	0.001 mm/0.00005"	100 mm
56 mm	K60D	0.01 mm/0.0005"	100 mm

#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- Measures small bores from 10 mm to 18 mm
- High wear resistance due to carbide-tipped fixed and moving anvils
- Wide bridge ensures automatic centering in the bore
- Self-centralizing feature of this bore gauge ensures that measurement can be done with minimum skill
- Supplied in a sleek wooden case containing measuring anvils and extension rods with necessary tools

## **RANGE: 18-50 mm**





#### WITHOUT DIAL GAGUE

Туре	Depth	
K700	175 mm	

#### **METRIC**

Bezel dia	Туре	Reading	Depth	Graduation
	K703	0.01 mm		0.50-0
56 mm	K709	0.002 mm	110 mm	0-10-0
	K717	0.001 mm		0-100-0

#### INCH

Bezel dia	Туре	Reading	Depth	Graduation			
56 mm	K753	0.0005	4 5 11	0-25-0			
50 mm	K761	0.0001"	4.5"	0-50-0			

#### **DIGITAL**

Bezel dla	Туре	Reading	Depth
56 mm	K70DP	0.001 mm/0.00005"	110 mm
56 mm	K70D	0.01 mm/0.0005"	110 mm
50 111111	10,00	0.01 11111, 0.0003	110 111111

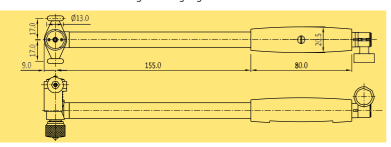
- Every gauge carries a calibration certificate giving actual values
- Highly versatile 18-50mm bore gauge covers a large range for which one needs to generally purchase 2 bore gauges having ranges Ø18-35 mm and Ø35-60 mm
- High wear resistance due to carbide-tipped fixed and moving anvils
- Wide bridge ensures automatic centering in the bore
- Self-centralizing feature of this bore gauge ensures that measurement can be done with minimum skill
- Supplied in a sleek wooden case containing measurement anvils and extension rods with necessary tools

# Dial Bore Gauge & Dial Snap Gauge





Also avalible with digital dial gauge



#### WITHOUT DIAL GAGUE

Туре	Depth
K800	150 mm

#### **METRIC**

Bezel dia	Туре	Reading	Depth	Graduation
	K803	0.01 mm	150 mm	0.50-0
56 mm	K809	0.002 mm		0-10-0
	K817	0.001 mm		0-100-0

#### **INCH**

Bezel dia	Туре	Reading	Depth	Graduation
56 mm	K853	0.0005 "	6"	0-25-0
30 111111	K861	0.0001"	0	0-50-0

#### **DIGITAL**

Bezel dia	Туре	Reading	Depth
56 mm	K80DP	0.001 mm/0.00005"	150 mm
56 mm	K80D	0.01 mm/0.0005"	150 mm
	56 mm	56 mm K80DP	56 mm K80DP 0.001 mm/0.00005"

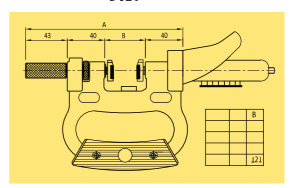
#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- Bore gauge covering a range of 50-150 mm, is widely used by Automobile, Aircraft, Engine and Pump manufacturers
- High wear resistance due to carbide-tipped fixed and moving anvils
- Extra wide bridge ensures automatic centering in the bore Self-centralizing feature of this bore gauge ensures that measurement can be done with minimum skill
- Furnished in a sleek wooden case containing measurement anvils and extension rods with necessary tools

## **DIAL SNAP GAUGE**



**DS25** 



Note: Supplied without dial indicator

Туре	Measuring Range (mm)
DS25	0-25
DS50	25-50
DS75	50-75
DS100	75-100

#### **FEATURES**

- Designed for quick GO / NOT GO gauging of diameters of cylindrical parts either in process or post process
- Adjustable spindle & sensing spindle are manufactured out of graded steel
- Spindles are hardened and ground including screw threads
- Carbide ground and lapped tip of measuring faces ensures maximum wear resistance
- · For quick entry, chamfer provided on front edges
- Constant measuring force, which is a result of an in-bulit spring, eliminates user error
- For easy reading, the dial indicator can be rotated and locked
- Best suited for inspection of continuous / Batch production items
- Setting is done with the help of Gauge Blocks / Cylindrical setting Masters
- Any standard Dial indicator with Ø8 h6 mm holding shank can be fitted easily
- Also used with Electronic probe & digital dial gauge

#### Application

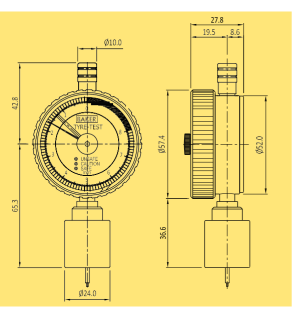
For measuring quick & accurate measurment of all kinds of Outer Diameter up to 100 mm



# Special Insurumen

#### TYRE TREAD DEPTH GAUGE





Bezel dia	Туре	Reading	Range	Graduation
56 mm	TTG01	0.1 mm	8 mm	8 - 0
30 11111	TTG02	0.004 in	0.32 in	0.32-0

A Gauge developed specifically to monitor compliance with safety requirements for minimum tread depth of automobile tyres. Additionally, it is useful for gauging general tyre wear in the range 0-8 mm.

#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- The gauge gives accurate readings to 0.1mm / 0.004Inch
- A 'telltale' maximum reading pointer is fitted to retain measurement, allowing the gauge to be applied to tyre positions where it cannot be easily read
- The dial has coloured bands for quick and easy reading

#### CRANKSHAFT WEB DEFLECTION GAUGE

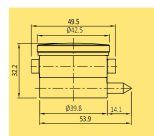




CS<sub>1</sub>

Туре	Reading	Range	Graduation
CS1	0.01 mm	60-600 mm	0-50
CS2	0.0005 "	2.4-23.6 "	0-20
CS3	0.01 mm	60-600 mm	0-25-0
CS4	0.0005	2.4-23.6 "	0-10-0

Excessive web deflection is dangerous for the engine. The Cause may be faulty or damaged crankshaft, damaged bearing, poor bearing alignment, excessive bearing clearance or slackness, faulty flanging to transmission, flywheel or vee belt pulley etc.



- Every gauge carries a calibration certificate giving actual values
- Crankshaft Gauge measures the Web deflection of a crankshaft
- The BAKER Crankshaft Gauge is developed to identify and avoid the problems mentioned above
- The Gauge covers web-to-web distance of 60-600 mm
- Supplied in a sleek wooden box
- Gauge contacts are pointed & fit into dimples in the webs. A heavy spring pressure ensures that the Gauge is restrained but is free to turn in relation to the crankshaft. An adjustable balance weight restrains the Gauge against rotation of the crankshaft, so that the dial always faces the inspector



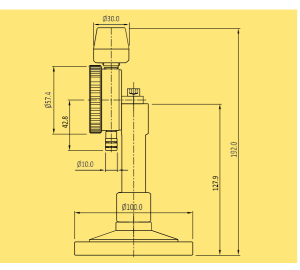
- Determine the distance (a) between two Webs. Assemble the extension (2) and fixed gauging
  point (3) and screw this assembly into the threaded bush of the dial gauge unit opposite to live
  point (1). Overall length from tip of fully extended live point (1) to tip of fixed point (3) should
  be about 1 to 2 mm greater than web distance (a)
- The back of the dial Gauge unit takes the balance weight to keep the dial facing upward while
  the Gauge is suspended between the webs during Crankshaft rotation. Use center bush for
  horizontal upward position and outer bush for inclined upward position. Without balance
  weight, the indicator adopts a face down position
- Place the Gauge between webs of Crankshaft so that gauging points are located in punch holes (4), center punched where measurement of deflection is required. First, place spring loaded live point (1) in one of the two punch holes (4), then locate fixed point (3) in other punch hole
- Set dial pointer to 20 on (metric) dial by rotating the indicator bezel. Turn Crankshaft by hand & observe pointer movement on dial
- Read deflections at various positions of the crankshaft revolution as set out in manufacturer's inspection procedure

# **Special Instruments**



## **BALL DIAMETER**





Туре	Range (mm)	Reading (mm)
BD01	1-10	0.01
BD02	10-12	0.02
BD03	12-14	0.02
BD04	14-16	0.02
BD05	16-18	0.02
BD06	18-20	0.02
BD07	20-22	0.02
BD08	22-24	0.02
BD09	24-26	0.02
BD10	26-28	0.02
RD11	28-30	0.02

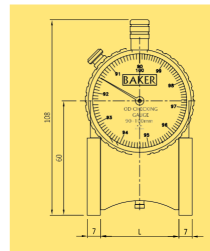
#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- · Gauge measures ball diameter quickly
- · Minimum skill required
- Inspector needs to just place the ball over the circular cup & the direct reading of ball diameter is shown
- Available in variety of sizes

## **OUTER DIAMETER**



Туре	Range (mm)	Reading (mm)
OD01	50-70	0.1
Od02	70-90	0.1
OD03	90-110	0.1
OD04	110-130	0.1
OD05	130-150	0.1
OD06	150-175	0.5
OD07	175-200	0.5
OD08	200-225	0.5
OD09	225-250	0.5
OD10	250-275	0.5
OD11	275-300	0.5



TYPE NO	RANGE	L
OD01	50-70	72
OD02	70-90	33
OD03	90-110	41
OD04	110-130	49
OD05	130-150	58
OD06	150-175	61
OD07	175-200	70
OD08	200-225	80
OD09	225-250	89
OD10	250-275	99
OD11	275-300	108.

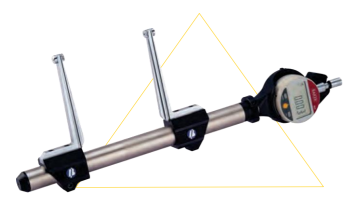
- Every gauge carries a calibration certificate giving actual values
- Gauge measures OD of circular parts quickly
- Inspector needs to just place the gauge over circular periphery and the direct reading of OD is shown on circular scale
- OD of stacked pipes can be easily measured at site in as is condition
- It is the simplest method of checking OD above 40 mm
- Minimum skill required
- Available in variety of sizes



# Universal daus



The Bowers Universal Gauge's ingenious modular design enables it to be quickly configured to suit almost any measuring challenge, both internal and external. The Universal's clever constant measuring pressure device ensures accuracy and consistency of reading. A large variety of measuring contacts and adaptors are available for the Universal Gauge enabling countless measuring tasks to be completed with ease. Accessories for the measurement of threads, grooves, splines, gears, hole centers and many others are available as standard and special adaptations for more non-standard applications can be quoted on request.

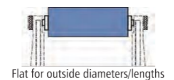


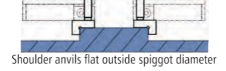


#### **FEATURES**

- Internal and External measurement
- Large measuring range possible 0-3000mm (0-118") with interchangeable extensions
- · Constant measuring force
- Digital or Mechanical readout display
- Large range of accessories for standard measurement of threads, grooves, splines, diameters, lengths, shallow spigots and recess diameters etc.
- · Special anvil designs available on request

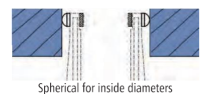
## **APPLICATIONS**







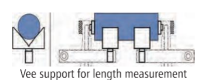
Disc anvils for measuring external groove diameter

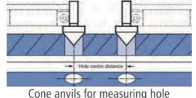






Disc anvils for measuring internal groove diameter





Cone anvils for measuring hole center distance

# **Harpenden Skinfold Caliper**



## **HUMAN BODY FAT MEASUREMENT**



#### **FEATURES**



- The Harpenden Skinfold Caliper is a precision instrument designed for use in the performance of Skinfold thickness measurements (from which estimates of body fat are derived)
   The use of this instrument has been well established and documented over the past 40 years
- Designed in 1958 in collaboration with D. J. M. Tanner, a prominent force in the use of Skinfold measurements in the derivation of body fat measurement
- It is the only Caliper CE marked under the Medical Devices
  Directive 93 / 42 / EEC for a Class 1 Device with Measuring
  Function and is calibrated using masters traceable to National
  Standards
- It is used all over the world in applications including diagnostics & research, nutrition/malnutrition, obesity, eating disorder assessment (especially in sports) and juvenile growth disorders
- It is supplied with a handbook which includes tables for body fat% versus Skinfold thickness in males & females of all ages based on the Durnin & Womersley systems
- It is also supplied with Body Assessment Software (Optional)

#### **TECHNICAL INFORMATION**

- Dial Graduation: 0.20 mm
- · Measuring Range: 0 mm to 80 mm
- Measuring Pressure: 10 gms/mm² (constant over range)
- Accuracy: 99.00%
- Repeatability: 0.20 mm.

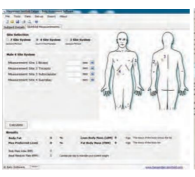




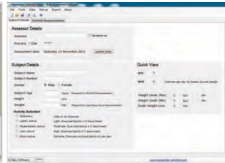
#### HARPENDEN SKINFOLD CALIPER BODY ASSESSMENT SOFTWARE

#### Assess a subjects :-

- · Body fat % content
- Body fat % preferred level
- · Body mass index
- · Basal metabolic rate
- · Lean body mass
- Fat mass
- · Min/Max weight guide
- Child Bmi Growth Charts



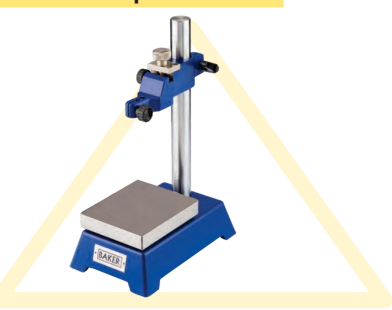


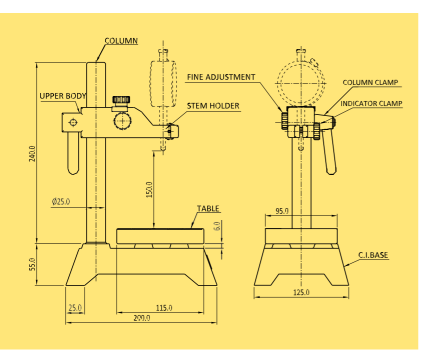




# Dial Comparator / May

# **Dial Comparator Stand**





#### **SPECIFICATION**

<b>Total Height</b>	<b>Measuring Range</b>	Column Diameter	Adaptor hole for dial
295mm	150mm	25mm	Ø8h7

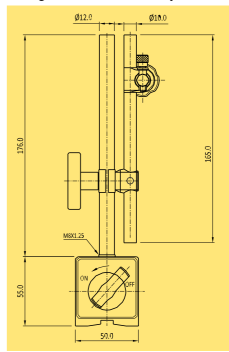
#### **FEATURES**

- · Hardened with 0.003 mm flatness
- Rigid Cast-iron base
- Fine adjustment of 2 mm

# **Dial Magnetic Stand**



Type : MS Magnetic Stand
Type : MSF Magnetic Stand with fine adjustment



#### **SPECIFICATION**

Magnetic base with on/off switch	
Clamp hole 3/8" & 5/32" and 8mm	
(when set a ring at the hole 3/8") & 5/32	
Magnetic force	600 N
Main stem	Ø12 x 176 mm
Branch stem	Ø10 x 165 mm
Tapped hole	M8 x 1.25 mm
Base (LxWxH)	58 mm x 50 mm x 55 mm
Weight	1.4 kg

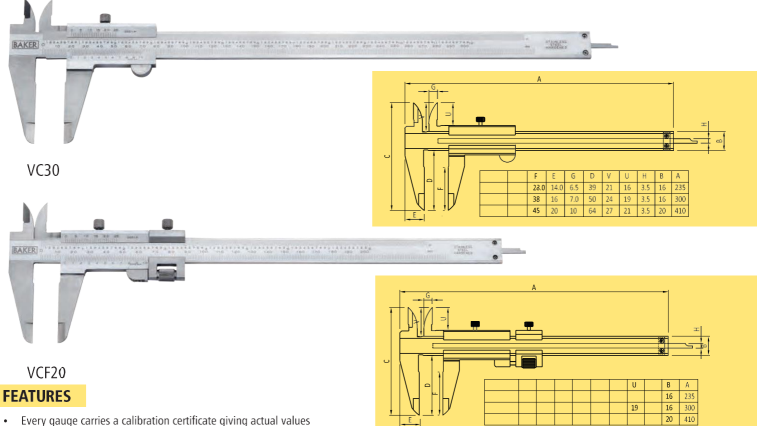
- Smooth On/Off switch
- Firm Lock of stem
- Light weight design
- Fine adjustment of 15 mm



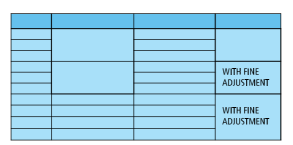


# Vernier Campe.

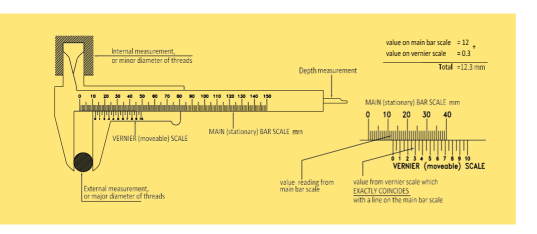
## **VC SERIES**



- With 0.02 mm / 0.001" Least Count
- Measures OD, ID, Step and Depth
- Accuracy as per DIN 862
- Robust, Hardened and Ground stainless steel jaws and beam
- Supplied in a sleek plastic box



## **HOW TO READ A VERNIER CALIPER?**

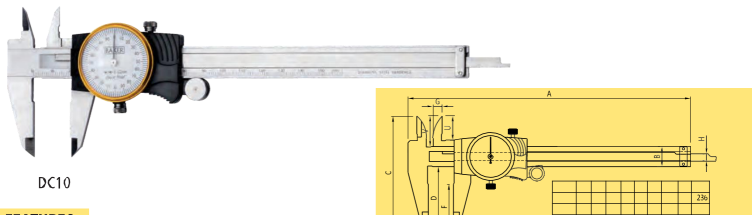


- Read the value of the main (stationary) scale which is just to the left & above the "0" zero reading on the vernier (movable) scale
- Then add the value on the vernier (movable) scale which exactly coincides with a line on the main (stationary) scale

# **Dial & Digital Caliper**



## **DC SERIES**

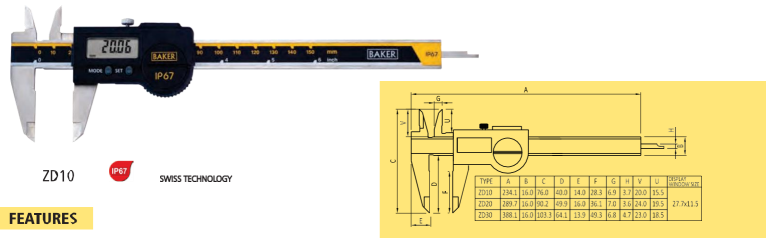


#### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- · Checks OD, ID, step and depth
- · Robust, hardened and ground stainless steel jaws and beam
- With 0.02 mm Least Count
- Accuracy as per DIN 862
- · Clear, easy to read graduated dial with adjustable bezel
- · Shock Proof movement
- · Supplied in a sleek plastic box

# Type Reading Range DC10 0.020 mm 0-150 mm DC20 0.020 mm 0-200 mm DC30 0.020 mm 0-300 mm

## **IP67 WATER PROOF ZD SERIES**



- Every gauge carries a calibration certificate giving actual values
- Highest degree of protection to a hand-held instrument of its type, IP67 (according to IEC 60529)
- Immunity to penetration of liquids or dust
- Reliability and Accuracy of measuring tool is assured even in the most hostile workshop environment
- High contrast Liquid Crystal Display
- · Ergonomic beam design increases comfort; reduces fatigue
- Latest Smart Inductive System (S.I.S)
- · Automatic stand-by mode
- · Origin securely saved even in stand-by mode
- · Auto switch-on by motion of slider
- New, Proximity type contactless RS232 data output allows user to store and analyze measurement data in PC or any other digital data storage apparatus
- Accuracy as per DIN 862
- · Power supply 1 Lithium battery, type CR2032, 3V, 220 mAh
- Working temperature 5 to 40 °C

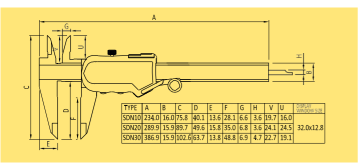
Туре	Reading	Range	Weight
ZD10	0.01 mm / 0.0005	0-150 mm / 0-6"	170 g
ZD20		0-200 mm/0-8"	195 g
ZD30		0-300 mm/0-12"	235 g

# Digital Campe.

## **SDN SERIES**



SDN10



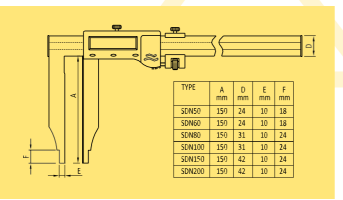
Туре	Reading	Range	Weight
SDN10		0 - 150mm / 0 - 6"	145 g
SDN20	0.01mm / 0.0005 "	0 - 200mm / 0 - 8"	170 g
SDN30		0 - 300mm / 0 - 12"	210 a

- Every gauge carries a calibration certificate giving actual values
- Robust, Hardened and Ground stainless steel jaws and beam
- Accuracy as per DIN 862
- Attractive shape and elegant design complimented by uncompromising performance
- 9.6 mm tall, high contrast Liquid Crystal Display significantly augments visibility and minimizes user fatigue
- All three ranges of calipers are fitted with thumb-roller to improve quality of measurement
- Latest Smart Inductive System (S.I.S)
- · Easy and quick operation (user friendly)
- Battery changeover is fast, easy and reliable
- All three varieties of digital calipers are capable of External, Internal, Step and Depth measurement
- Display refresh rate greater than 7 / sec
- Power supply 1 Lithium battery, type CR2032, 3V, 220 mAh
- Working temperature 5 to 40 °C
- Max. slider speed 1.5 m/s

## **LARGE SDN SERIES**



SDN80



- Every gauge carries a calibration certificate giving actual values
- Degree of protection IP66 (according to IEC 60529)
- · High contrast Liquid Crystal Display
- Ergonomic beam design increases comfort; reduces fatigue
- Fine adjustment with the lock provided for ease of setting
- Auto switch-OFF
- Accuracy as per DIN 862
- Easy and quick operation (user friendly)
- Battery changeover is fast, easy and reliable
- Power supply 1 Lithium battery, type CR2032, 3V, 220 mAh
- Working temperature 5 to 40 °C

Туре	Reading	Range			
SDN50		0 – 500 mm / 0 – 20"			
SDN60	0.01 mm/0.0005"	0 - 600 mm/0 - 24"			
SDN80		0 - 800 mm / 0 -			
SDN100		0 = 1000  mm / 0 = 40''			

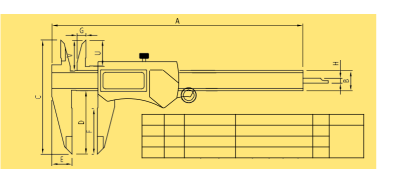
# **Digital Caliper**



## **ED SERIES**



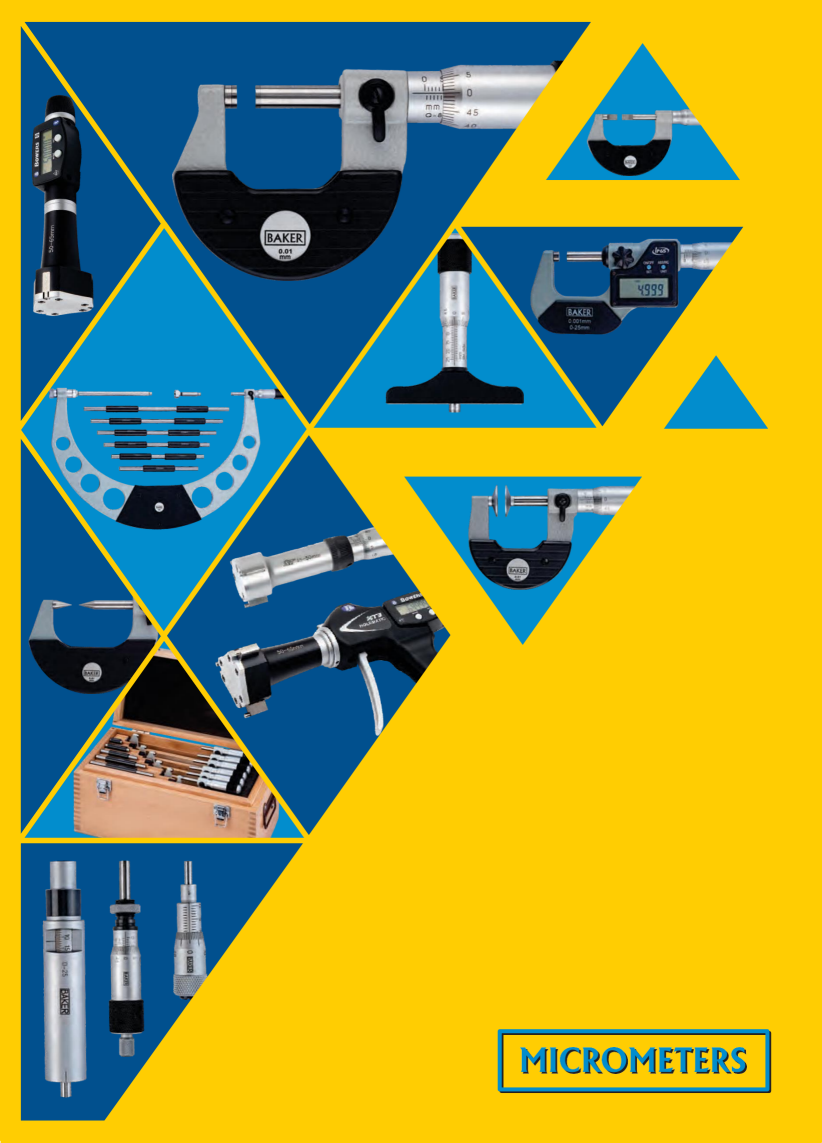
ED 10



Туре	Reading	Range	Weight
ED10	0.01mm / 0.0005 "	0 - 150mm / 0 - 6"	165 g
ED20		0 - 200mm / 0 - 8"	187 g
ED30		0 - 300mm / 0 - 12"	273 g

- Large Liquid Crystal Display for good visibility.
- Digital Calipers ED 10, ED 20 & ED 30 have measuring ranges
   : 0-150 mm / 0- 6", 0-200 mm / 0- 8", 0-300 mm / 0-12" respectively.
- Inch/ mm measurement.
- Least Count: 0.01mm /0.0005".
- Robust, hardened and ground stainless steel jaws and beam
- All three calipers are capable of External, Internal, Step and Depth measurement.
- Easy operation
- All three calipers are fitted with thumb-roller to improve quality of measurement.
- Easy operation
- Powered by 1 Lithium cell, type CR2032, 3 Vdc, 220 mAh.
- Battery replacement is fast and reliable.
- Manual and Auto power off facility.
- Working temperature 5°C to 40°C
- Accuracy as per DIN 862
- Every caliper carries a calibration certificate giving actual values

# Notes



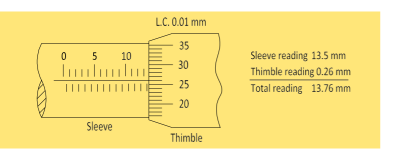
# Micrometers

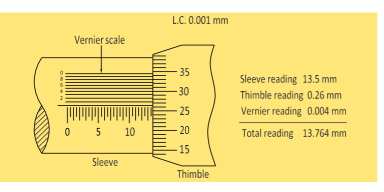


#### **HOW TO READ A MICROMETER?**

#### **Metric Micrometer**

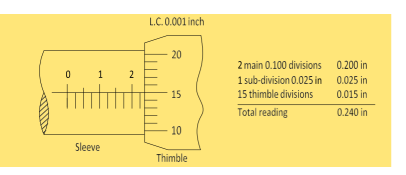
One full turn of the thimble moves the spindle axially by 0.5 mm. On the sleeve, the 1 mm divisions are above the datum line and the 0.5 mm divisions are below the datum line. The thimble has fifty divisions; each division of the thimble scale equals 0.01 mm (0.5 mm divided by 50).

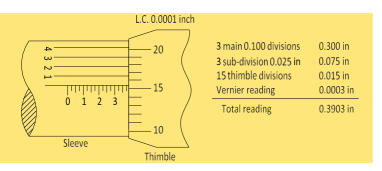




#### **Inch Micrometer**

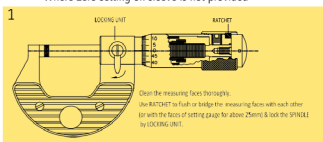
The main scale is divided into tenths of an inch (0.100 in) and each main division is subdivided into 4 equal parts, each division representing 0.025 in (0.1 divided by 4). One complete turn of the thimble, moves the spindle axially twenty five thousandths of an inch. The thimble has twenty five graduations, each graduation representing one thousandth of an inch.

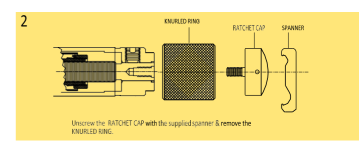


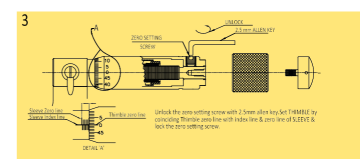


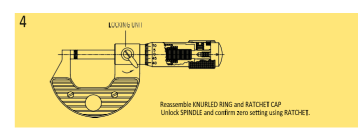
#### **ZERO SETTING PROCEDURE**

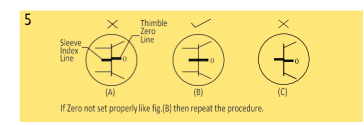
Where Zero setting on sleeve is not provided











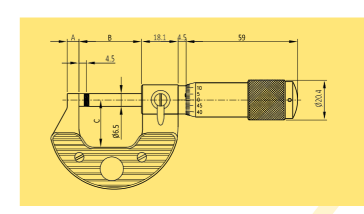
"This Zero setting cannot be tampered with easily"

For video on zero setting procedure of mechanical external micrometer, please visit: http://www.youtube.com/watch?v=ollmle36\_a0

# **Mechanical External Micrometer**

## RANGE: 0-200 mm/0-8"









SET OF 6 MICROMETERS (0-150 mm/ 0-6")

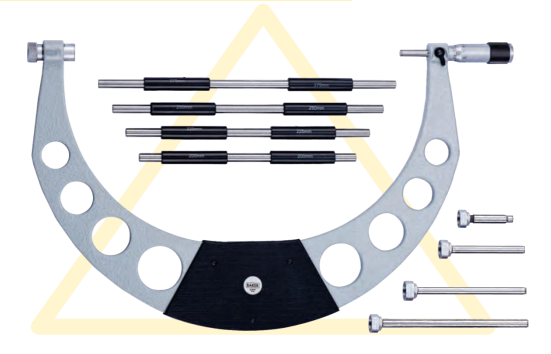
SET OF 4 MICROMETERS (0-100 mm/ 0-4")

Measuring Range	Reading	Туре	A	В	С	Measuring Range	Reading	Туре
mm	mm		mm	mm	mm	inch	inch	
0-25	0.01	MMC25	7.1	32.5	25.5	0-1"	0.001"	INC1
0-23	0.001	MMC25-1	· · ·	32.3	23.3		0.0001"	INC1-1
25-50	0.01	MMC50	7.1	57.5	30.5	1-2"	0.001"	INC2
23-30	0.001	MMC50-1	,	37.3	30.3	' -	0.0001"	INC2-1
50-75	0.01	MMC75	8	83	45	2-3"	0.001"	INC3
30 7 3	0.001	MMC75-1					0.0001"	INC3-1
75-100	0.01	MMC100	8	8 108	58	3-4"	0.001"	INC4
73-100	0.001	MMC100-1		100			0.0001"	INC4-1
100-125	0.01	MMC125	8	8 133	67.5	4-5"	0.001"	INC5
100 123	0.001	MMC125-1	Ŭ	.55	07.13	. •	0.0001"	INC5-1
125-150	0.01	MMC150	8 158	82	5-6"	0.001"	INC6	
123-130	0.001	MMC150-1		130		,	0.0001"	INC6-1
150-175	0.01	MMC175	8	183	93	6-7"	0.001"	INC7
175-200	0.01	MMC200	8	208	108	7-8"	0.001"	INC8
Set of Micromo	Set of Micrometers							
0 -100	0.01	4MMC100				0-4"	0.001"	4INC4
(Set of 4)	0.001	4MMC100-1		<del>-</del>		(Set of 4)	0.0001"	4INC4-1
0 -150	0.01	6MMC150		_		0-6"	0.001"	6INC6
(Set of 6)	0.001	6MMC150-1				(Set of 6)	0.0001"	6INC6-1

- Specifications : IS, DIN, ANSI & JIS
- Spindle made from stainless steel for rust prevention
- Measuring faces: carbide tipped, precision ground & micro lapped
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

# Mechanical External will

# **Micrometer with interchangeable Anvils**



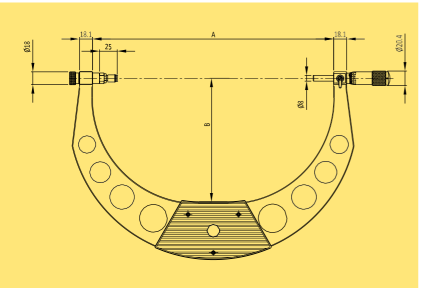
MMI200-300

Measuring Range	Reading	Туре	Α	В	Measuring Range	Reading	Туре	Number Of Setting	Number Of Interchangeable	Weight
mm	mm		mm	mm	inch	inch		Standards	Anvils	grams
0-100	0.01	MMI0-100	133	70	0-4"	0.001"	INIO-4	3	4	600
	0.001	MMI0-100-1				0.0001"	INI0-4-1	3	4	
0-150	0.01	MMI0-150	183	95	0-6"	0.001"	INI0-6	5	6	850
	0.001	MMI0-150-1				0.0001"	INI0-6-1	5	6	
150-300	0.01	MMI150-300	337	175	6-12"	0.001"	INI6-12	6	6	1700
	0.001	MMI150-300-1				0.0001"	INI6-12-1	6	6	
200-300	0.01	MMI200-300	337	175	8-12"	0.001"	INI8-12	4	4	1700
	0.001	MMI200-300-1				0.0001"	INI8-12-1	4	4	
*300-400	0.01	MMI300-400	437	225	12-16"	0.001"	INI12-16	4	4	2500
*400-500	0.01	MMI400-500	537	275	16-20"	0.001"	INI16-20	4	4	3000

#### NOTE:-

- \*External Micrometer above Range 300mm & 12inch, Supplied without Handle shell (Insulating Grip)
- Setting Standards up to 300mm & 12inch Both Ends Flat Face.

  Above 300mm & 12inch Both Ends Spherical



- Interchangeable anvils
- Spindle made from stainless steel for rust prevention (Ø8.0 mm, pitch 0.5mm and Stroke 25mm)
- Measuring faces : carbide tipped, precision ground & micro lapped
- An inbuilt ratchet in the thimble
- Sharp laser marking for better visibility & durability

# **Mechanical External Micrometer**



## **Micrometer with Add on Extension Anvil**



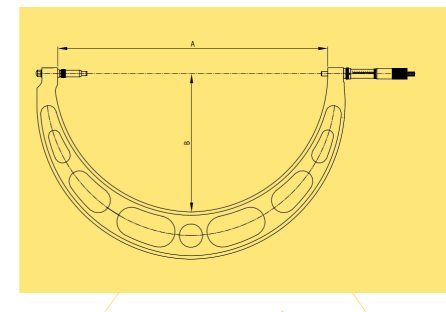
MME700-800

Measuring Range	Reading	Туре	Α	В	Measuring Range	Reading	Туре	Number Of Setting	Number Of Interchangeable	Weight
mm	mm		mm	mm	inch	inch		Standards	Anvil	grams
500-600	0.01	MME500-600	644	325	20-24"	0.001"	INE20-24			
600-700	0.01	MME600-700	745	375	24-28"	0.001"	INE24-28	1	1	4300
700-800	0.01	MME700-800	846	425	28-32"	0.001"	INE28-32	1	1	4600
800-900	0.01	MME800-900	948	475	32-36"	0.001"	INE32-36	1	1	5600
900-1000	0.01	MME900-1000	1050	525	36-40"	0.001"	INE36-40	1	1	6800

#### NOTE:-

• Setting Standards - Both End Spherical

- Sturdy & Light weight Aluminum frame design
- Measuring faces: carbide tipped, precision ground & micro lapped
- Spindle made from stainless steel for rust prevention (Ø10mm, Pitch 1mm and Stroke 50mm)
- · Sharp laser marking for better visibility & durability



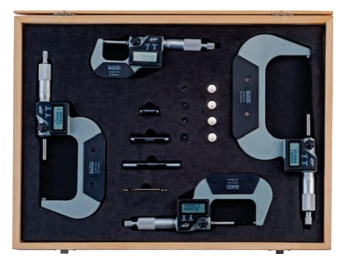


# Digital External wiles

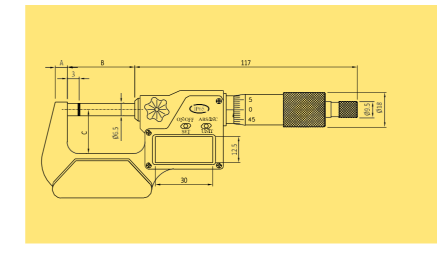
## RANGE 0-100 mm/0-4"



DMM25



4DMM100 SET OF 4 DIGITAL MICROMETERS (0-100 mm/0-4")



- Protection level IP65 against dust & water (coolant proof)
- · Stainless steel spindle to avoid rust
- · Carbide measuring faces
- mm / inch conversion
- Auto power off
- SR44/LR44 battery
- Ball attachment free of cost
- · Absolute & incremental measuring mode
- Easy operations with 2 buttons
- Each micrometer is supplied with calibration certificate stating actual values
- Supplied in attractive sturdy box
- Real value for money

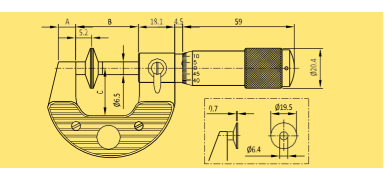
MEASURING RANGE	READING	ТҮРЕ	A mm	B mm	C mm
0-25mm/0-1"		DMM25	6.5	31	25
25-50mm/1-2"	0.001 mm / 0.00005"	DMM50	8.5	56	32
50-75mm/2-3"		DMM75	8.5	81.5	44.5
75-100mm/3-4"		DMM100	8.5	106	57
Set of Micrometer	'S				
0-100mm/0-4" ( Set of 4)	0.001 mm/ 0.00005"	4DMM100			

# **Special External Micrometer**

## **DISC: ROTATING**



MMC25-D



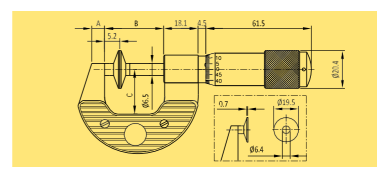


Measuring Range	Read- ing	Туре	Α	В	С	Measuring Range	Read- ing	Туре
mm	mm		mm	mm	mm	inch	inch	
0 -25		MMC25-D	10	36	29	0 -1"		INC1-D
25-50	0.01	MMC50-D	7.1	61.5	31	1-2"	0.001"	INC2-D
50-75	0.01	MMC75-D	8	87	45.5	2-3"	0.001	INC3-D
75-100		MMC100-D	5.9	110	57.5	3-4"		INC4-D

## **DISC: NON-ROTATING**



MMC25-ND





Measuring Range mm	Read- ing mm	Туре	A mm	B mm	C mm	Measuring Range inch	Read- ing inch	Туре
0 -25		MMC25-ND	10	36	29	0 -1"		INC1-ND
25 - 50	0.01	MMC50-ND	7.1	61.5	31	1 - 2"	0.001"	INC2-ND
50 -75	0.01	MMC75-ND	8	87	45.5	2 - 3"	0.001	INC3-ND
75 -100		MMC100-ND	5.9	110	57.5	3 - 4"		INC4-ND

## **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- Robust design withstands toughest workshop conditions

## Application

For measuring root tangent length of spur & helical gears, recess distances etc.

## **FEATURES**

- Non-rotating spindle (only axial moment of spindle)
- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

## Application

For measuring thickness of paper, felt, rubber, fabric etc.

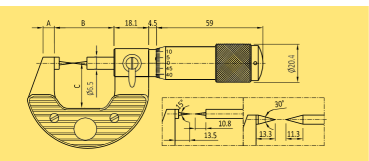
## Tomaco o Base

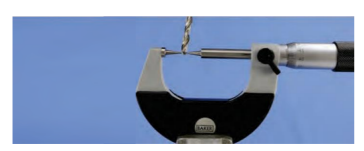
# Special External wherem

## **POINT**



MMC25-P2





Meas- uring Range mm	Rea- ding mm	Point Angle	Туре	A mm	B mm	C mm	Meas- uring Range inch	Rea- ding inch	Туре
0 -25		15°	MMC25-P1	7.1	57.5	30.5	0 -1"		INC1-P1
		30°	MMC25-P2						INC1-P2
25-50		15°	MMC50-P1	8	83	33 45	1-2"		INC2-P1
23-30	0.01	30°	MMC50-P2	0	03	45	1-2	0.001"	INC2-P2
50-75	0.0.	15°	MMC75-P1	8	108	58	2-3"		INC3-P1
30-73		30°	MMC75-P2	8   108	56	2-5		INC3-P2	
75-100		15°	MMC100-P1	8	133	67.5	67.5 3-4"		INC4-P1
73-100		30°	MMC100-P2	0	133	07.3	J-4		INC4-P2

## **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring Faces 15° & 30° hardened steel points having radius 0.3 mm approximately
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

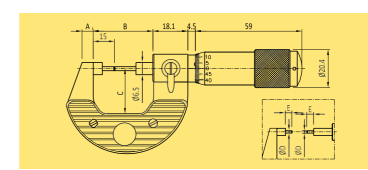
## Application

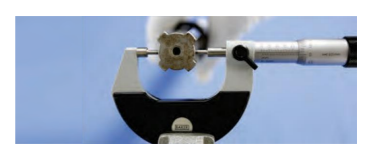
For measuring web thickness of drills, small grooves, keyways.

## **SPLINE**



MMC25-S3





Meas- uring Range mm	Rea- ding mm	Туре	A mm	B mm	C mm	D mm	E mm	Meas- uring Range inch	Rea- ding inch	Туре
0 -25		MMC25-S2	7.1	57.5	30.5	2	5	0 -1"		INC1-S2
0 23		MMC25-S3	,	37.13	50.5	3	8			INC1-S3
25-50	0.01	MMC50-S3	8	83	45	3	8	1-2"	0.001"	INC2-S3
50-75		MMC75-S3	8	108	58	3	8	2-3"		INC3-S3
75-100		MMC100-S3	8	133	67.5	3	8	3-4"		INC4-S3

## **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring faces: carbide tipped available in two types  $\emptyset$ 2 x 5 mm &  $\emptyset$ 3 x 8 mm
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- Robust design withstands toughest workshop conditions

#### Application

For measuring recessess, grooves, Splines, Slots, Keyways & small parts in precision work.

# **Special External Micrometer**

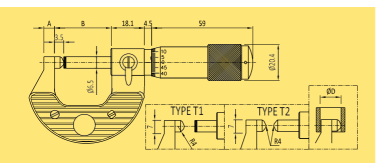


## **TUBE**



MMC25-T1

MMC25-T2





Meas- uring Range mm	Rea- ding mm	Туре	A mm	B mm	Min. Ø D mm	Meas- uring Range inch	Rea- ding inch	Туре
0 -25		MMC25-T1 MMC25-T2	5.5	32.5	9.5	0 -1"		INC1-T1
		MMC50-T1						INC1-T2 INC2-T1
25-50	0.01	MMC50-T2	6	57.5	10	1-2"	0.001"	INC2-T2
FO 75	0.01	MMC75-T1	_	02	12	2.2"	0.001	INC3-T1
50-75		MMC75-T2	8	83	12	2-3"		INC3-T2
75 100		MMC100-T1	0	100	12	2 4//		INC4-T1
75-100		MMC100-T2	8	108	12	3-4"		INC4-T2

#### **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel available in two types:
  - T1 one end spherical
  - T2 both ends spherical
- · An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

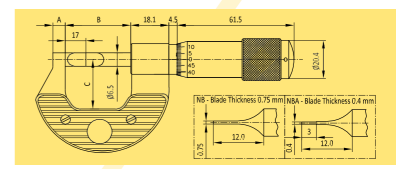
## Application

For measuring curved surfaces & wall thickness of tubes, rings, bearings etc.

## **BLADE**



MMC25-NB





Meas- uring Range mm	Rea- ding mm	Туре	A mm	B mm	C mm	Meas- uring Range inch	Rea- ding inch	Туре
0 -25		MMC25-NB MMC25-NBA	7.1	57.5	30.5	0-1"		INC1-NB INC1-NBA
25-50	0.01	MMC50-NB MMC50-NBA	8	83	45	1-2"	0.001"	INC2-NB INC2-NBA
50-75	0.01	MMC75-NB MMC75-NBA	- 8	108	58	2-3"		INC3-NB INC3-NBA
75-100		MMC100-NB MMC100-NBA	- 8	133	67.5	3-4"		INC4-NB INC4-NBA

#### NOTE-

NB-Blade Thickness 0.75 mm NBA-Blade Thickness 0.40 mm

#### **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel
- An in-built ratchet in the thimble
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

#### **Application**

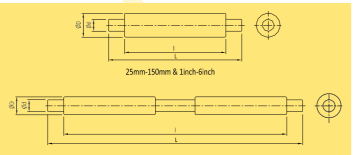
For measuring small grooves on shaft dia., keyways and other hard to reach geometries / profiles.



# Setting Gauge, Depur

## FOR EXTERNAL MICROMETER





175mm - 275mm & 7inches - 11inches

#### **METRIC**

Length (L)	Tolerance	I	Diameter ( Ød)	Diameter ( ØD)
mm	μm	mm	mm	mm
25	± 1.5	20	7	11
50	± 2.0	40	7	11
75	± 2.5	40	7	11
100	± 3.0	60	8	12
125	± 3.5	60	8	12
150	± 4.0	60	8	12
175	± 4.5	135	8	12
200	± 5.0	160	8	12
225	± 5.5	160	8	12
250	± 6.0	180	8	12
275	± 6.5	195	8	12

## **INCH**

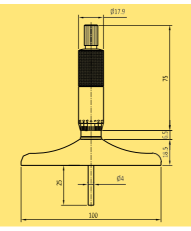
Length (L) inch	Tolerance inch	l inch	Diameter ( Ød) inch	Diameter ( ØD) inch
1"	± 0.00005"	0.79"	0.27"	0.43"
2"	± 0.0001"	1.65"	0.27"	0.43"
3"	± 0.0001"	1.65"	0.27"	0.43"
4"	± 0.0001"	2.45"	0.31"	0.47"
5"	± 0.00015"	2.45"	0.31"	0.47"
6"	± 0.00015"	2.45"	0.31"	0.47"
7"	± 0.00015"	5.31"	0.31"	0.47"
8"	± 0.00015"	6.31"	0.31"	0.47"
9"	± 0.0002"	6.31"	0.31"	0.47"
10"	± 0.0002"	7.15"	0.31"	0.47"
11"	± 0.0002"	7.67"	0.31"	0.47"

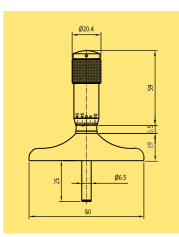
## **FEATURES**

- Hardened, ground & lapped measuring faces
- Flat type measuring faces
- Measuring faces flatness 0.3 µm

## **DEPTH**







Measuring Range mm	Reading mm	Туре	Measuring Range inch	Reading inch	Туре
0-25	0.01	MMC25-DM	0-1"	0.001"	INC1-DM
0 23	0.001	MMC25-1DM	0 1	0.0001"	INC1-1DM
0-100	0.01	MMC100-DM	0-4"	0.001"	INC4-DM
0-150	0.01	MMC150-DM	0-6"	0.001"	INC6-DM

## **FEATURES**

- Base –hardened ,ground & lapped
- Spindle made from Stainless Steel for rust prevention
- Measuring Faces —Hardened steel
- 0-100 mm & 0-150 mm available with interchangeable rods.
- · Sharp laser marking for better visibility & durability
- Robust design withstands toughest workshop conditions

#### Application

For Measuring depth of steps, shoulders etc.

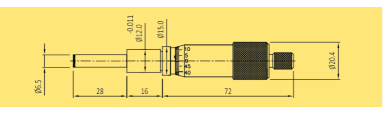
## **Micrometer Heads**



## **MICROMETER HEAD**



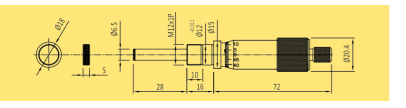
MM25-HP Plain holding Ø12.0 mm



Measuring Range mm	Reading mm	Туре	Measuring Range inch	Reading inch	Туре
0 -25	0.01	MM25-HP	0-1"	0.001"	IN1-HP
0 23	0.001	MM25-1HP	"	0.0001"	IN1-1HP



MM25-HT Threaded holding M12x1P



	Measuring Range mm	Reading mm	Туре	Measuring Range inch	Reading inch	Туре
I	0 -25	0.01	MM25-HT	0-1"	0.001"	IN1-HT
ı	0 23	0.001	MM25-1HT	o i	0.0001"	IN1-1HT

## **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring face: carbide tipped, precision ground & micro lapped
- An in-built ratchet in the thimble
- · Sharp laser marking for better visibility & durability

## **SPECIAL MICROMETER HEAD**

 We also manufacture Micrometer Heads as per customer requirements with rotating / non-rotating spindles.









Micrometer Heads With Rotating Spindle







Micrometer heads with Non-rotating spindle



# Mechanical Internal wife



## **XTA SERIES**

Bowers' XT Analogue Internal Micrometers are an economical solution to accurate shop-floor bore measurement. The extended mechanical travel of these advanced Two or Three point gauges ensures that exchanging measuring anvils is now unnecessary. Their wide application range, 2 - 300mm, rugged construction and easy read scale, ensure both accuracy and ease of use. XT Analogue Internal Micrometers are supplied with UKAS certification. Bowers has launched the XTA Micro to cover the measuring range 2-20mm. The XTA Micro incorporates a more compact mechanical controller and Vernier scale for improved resolution.

TECHNICAL SPECIFICATIONS: Individual Instruments supplied with Setting Ring

Code No	Range	Code No	Range	Acc	curacy	De	pth	Settino	Ring
(mm)	(mm)	(inch)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
MXTA1M	2-2.5	MXTA1i	0.080-0.100"	0.004	0.00015"	9	0.35"	2.50	0.1000"
MXTA2M	2.5-3	MXTA2i	0.100-0.120"	0.004	0.00015"	9	0.35"	2.50	0.1000"
MXTA3M	3-4	MXTA3i	0.120-0.160"	0.004	0.00015"	12	0.47"	4.00	0.1600"
MXTA4M	4-5	MXTA4i	0.160-0.200"	0.004	0.00015"	18	0.70"	4.00	0.1600"
MXTA5M	5-6	MXTA5i	0.200-0.250"	0.004	0.00015"	18	0.70"	5.00	0.2000"
MXTA6M	6-8	MXTA6i	1/4-5/16"	0.004	0.00015"	58	2.28"	8.00	0.3125"
MXTA8M	8-10	MXTA8i	5/16-3/8"	0.004	0.00015"	58	2.28"	8.00	0.3125"
MXTA10M	10-12.5	MXTA10i	3/8-1/2"	0.004	0.00015"	58	2.28"	12.50	0.500"
MXTA12M	12.5-16	MXTA12i	1/2-5/8"	0.004	0.00015"	<b>6</b> 2	2.44"	12.50	0.500"
MXTA16M	16-20	MXTA16i	5/8-3/4"	0.004	0.00015"	62	2.44"	20.00	0.750"
XTA20M	20-25	XTA20i	3/4-1"	0.004	0.00015"	6 <b>6</b>	2.62"	20.00	0.750"
XTA25M	25-35	XTA25i	1-1 3/8"	0.004	0.00015"	6 <b>6</b>	2.62"	35.00	1.375"
XTA35M	35-50	XTA35i	1 3/8-2"	0.004	0.00015"	80	3.15"	35.00	1.375"
XTA50M	50-65	XTA50i	2-2 5/8"	0.005	0.00020"	80	3.15"	65.00	2.625"
XTA65M	65-80	XTA65i	2 5/8-3 1/4"	0.005	0.00020"	80	3.15"	65.00	2.625"
M08ATX	80-100	XTA80i	3 1/4-4"	0.005	0.00020"	100	3.94"	80.00	3.250"
XTA100M	100-125	XTA100i	4-5"	0.006	0.00025"	115	4.53"	125.00	5.000"
XTA125M	125-150	XTA125i	5-6"	0.006	0.00025"	115	4.53"	125.00	5.000"
XTA150M	150-175	XTA150i	6-7"	0.007	0.00030"	115	4.53"	175.00	7.000"
XTA175M	175-200	XTA175i	7-8"	0.007	0.00030"	115	4.53"	175.00	7.000"
XTA200M	200-225	XTA200i	8-9"	0.008	0.00030"	118	4.65"	225.00	9.000"
XTA225M	225-250	XTA225i	9-10"	0.008	0.00030"	118	4.65"	225.00	9.000"
XTA250M	250-275	XTA250i	10-11"	0.009	0.00035"	118	4.65"	275.00	11.000"
XTA275M	275-300	XTA275i	11-12"	0.009	0.00035"	118	4.65"	275.00	11.000"

## **FEATURES**

- Range 2 300 mm (0.080" -12")
- 2 6mm 2 point/ 6 300mm 3 point measurement
- Graduation XTA Micro 2-6mm: 0.001mm, 6-20mm: 0.002mm
- Graduation XTA 20-300mm: 0.005mm
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm-6mm and above 12.5 mm (0.500")
- Extensions available above 6mm for deep hole measurement
- · Ratchet stop to ensure consistent measurement
- · Setting rings included with individual instruments and sets
- UKAS certificate supplied as standard with all XT mechanical micrometers
- Serial number on all gauges
- Internal Micrometers manufactured according to DIN 863, part 4
- After Sales Service

SETS: Supplied with analogue internal micrometers and setting rings

Range (mm)	Code No	Range (inch)	Code No
2-3mm	SMXTA1M	0.080-0.120"	SMXTA1i
3-6mm	SMXTA2M	0.120-0.25"	SMXTA2i
6-10mm	SMXTA3M	1/4-3/8"	SMXTA3i
10-20mm	SMXTA4M	3/8-3/4"	SMXTA4i
20-50mm	SXTA5M	3/4-2"	SXTA5i
50-100mm	SXTA6M	2-4"	SXTA6i
100-150mm	SXTA7M	4-6"	SXTA7i
150-200mm	SXTA8M	6-8"	SXTA8i

## **EXTENSIONS:**

Code No.	Length		To Fit Heads	
	mm	inch	mm	inch
EGX 0200	<b>6</b> 3	2.5"	6-10	1/4-3/8"
EGX 0400	76	3.0"	10-12.5	3/8-1/2"
EGX 0500	100	4.0"	12.5-20	1/2-3/4"
EGX 0001	150	6.0"	20-50	3/4-2"
EGX 0004	150	5.0"	50-300	2-12"



## **Large Mechanical Internal Micrometer**



**BAKER** 

## **RANGE: 400-1150 mm**

Microtest AG is for more than 50 years specializing in measurement of internal diameters. Microtest products are in use all over the world and guarantee the highest precision over long periods of time.

The MICROTEST system is the only one that can measure internal diameters from 400 mm to 1150 mm, precisely and accurately. Based on its unique, robust design, Microtest are able to produce an instrument with unrivalled accuracy. These instruments are built very light and come with extra hard ratchets to achieve perfect self centering in a big bore. The instruments are suitable for both vertical and horizontal applications.

Available measuring ranges are: Ø400-650, Ø650-900, Ø900-1150 mm

#### Why use the Microtest System?

- The Microtest Measuring System reaches the high accuracy through simultaneous operation of three measuring spindles to obtain the stop point at which the measurement is taken
- A good vibration generated by the ratchet gives repeatable measurements, independent of the user's sense of touch
- The plastic coating protects against spray water, dirt and thermal expansion
- The temperature-compensated design enables precise & accurate measurements even if the standard ambient temperature of 20 °C is not maintained, since the material expansions of the work piece and the measuring instrument are almost completely balanced out
- Over and above this, the Microtest System is maintenance free

#### **FEATURES**

- Measuring Range: Ø400 Ø1150 mm
- 1  $\mu$ m reading with parallax-free readout
- Automatic self centering for easy & safe handling
- Deep blind hole measurement
- Extensions available on demand
- Insulated construction for thermal protection
- Automatic linear wear correction through easy adjustment
- Performance of higher accuracy at low cost
- High-strength aluminium housing
- Titanium-coated star housing
- Hardened chrome-steel measuring probes
- Tungsten carbide measuring anvils
- Torque-stable ratchet
- Made in Switzerland
- After sales service



IMMA400



# Digital Internal wiles



## **XTH SERIES (PISTOL-GRIP)**

Bowers' XT3 Holematic offers a new ergonomic design - including a larger and clearer LCD display - along with IP67 electronics protection, proximity output with optional built-in Bluetooth; both allow bi-directional communication giving greater flexibility for data acquisition and storage. The extended mechanical travel of the XT range means that special heads can also be manufactured to accommodate users most awkward measuring problems. Measuring heads for threads, splines, slots, grooves, deep-holes and many more applications are available. The XT3 Holematic pistol grip range of internal micrometers can be supplied as individual instruments or in complete sets.

TECHNICAL SPECIFICATIONS: Individual Instruments supplied with Digital Pistol Grip, Head and Ring

Code No	Range	Code No	Range	Acc	uracy	Dep	th	Display	Settir	ng Ring
(mm)	(mm)	(inch)	(inch)	(mm)	(inch)	(mm)	(inch)	Unit	(mm)	(inch)
XTH1M-BT	2-2.5	XTH1i-BT	0.080-0.100"	0.004	0.00015"	9	0.35"	XTPG01-BT	2.50	0.1000"
XTH2M-BT	2.5-3	XTH2i-BT	0.100-0.120"	0.004	0.00015"	9	0.35"	XTPG01-BT	2.50	0.1000"
XTH3M-BT	3-4	XTH3i-BT	0.120-0.160"	0.004	0.00015"	12	0.47"	XTPG01-BT	4.00	0.1600"
XTH4M-BT	4-5	XTH4i-BT	0.160-0.200"	0.004	0.00015"	18	0.70"	XTPG01-BT	4.00	0.1600"
XTH5M-BT	5-6	XTH5i-BT	0.200-0.250"	0.004	0.00015"	18	0.70"	XTPG01-BT	5.00	0.2000"
XTH6M-BT	6-8	XTH6i-BT	1/4-5/16"	0.004	0.00015"	58	2.28"	XTPG02-BT	8.00	0.3125"
XTH8M-BT	8-10	XTH8i-BT	5/16-3/8"	0.004	0.00015"	58	2.28"	XTPG02-BT	8.00	0.3125"
XTH10M-BT	10-12.5	XTH10i-BT	3/8-1/2"	0.004	0.00015"	58	2.28"	XTPG02-BT	12.50	0.500"
XTH12M-BT	12.5-16	XTH12i-BT	1/2-5/8"	0.004	0.00015"	62	2.44"	XTPG02-BT	12.50	0.500"
XTH16M-BT	16-20	XTH16i-BT	5/8-3/4"	0.004	0.00015"	62	2.44"	XTPG02-BT	20.00	0.750"
XTH20M-BT	20-25	XTH20i-BT	3/4-1"	0.004	0.00015"	66	2.62"	XTPG03-BT	20.00	0.750"
XTH25M-BT	25-35	XTH25i-BT	1-1 3/8"	0.004	0.00015"	66	2.62"	XTPG03-BT	35.00	1.375"
XTH35M-BT	35-50	XTH35i-BT	1 3/8-2"	0.004	0.00015"	80	3.15"	XTPG03-BT	35.00	1.375"
XTH50M-BT	50-65	XTH50i-BT	2-2 5/8"	0.005	0.00020"	80	3.15"	XTPG03-BT	65.00	2.625"
XTH65M-BT	65-80	XTH65i-BT	2 5/8-3 1/4"	0.005	0.00020"	80	3.15"	XTPG03-BT	65.00	2.625"
XTH80M-BT	80-100	XTH80i-BT	3 1/4-4"	0.005	0.00020"	100	3.35"	XTPG03-BT	80.00	3.250"
XTH100M-BT	100-125	XTH100i-BT	4-5"	0.006	0.00025"	115	3.94"	XTPG04-BT	125.00	5.000"
XTH125M-BT	125-150	XTH125i-BT	5-6"	0.006	0.00025"	115	3.94"	XTPG04-BT	125.00	5.000"
XTH150M-BT	150-175	XTH150i-BT	6-7"	0.007	0.00030"	115	3.94"	XTPG04-BT	175.00	7.000"
XTH175M-BT	175-200	XTH175i-BT	7-8"	0.007	0.00030"	115	3.94"	XTPG04-BT	175.00	7.000"
XTH200M-BT	200-225	XTH200i-BT	8-9"	0.008	0.00030"	118	3.94"	XTPG04-BT	225.00	9.000"
XTH225M-BT	225-250	XTH225i-BT	9-10"	0.008	0.00030"	118	4.05"	XTPG04-BT	225.00	9.000"
XTH250M-BT	250-275	XTH250i-BT	10-11"	0.009	0.00035"	118	4.05"	XTPG04-BT	275.00	11.000"
XTH275M-BT	275-300	XTH275i-BT	11-12"	0.009	0.00035"	118	4.05"	XTPG04-BT	275.00	11.000"

#### **EXTENSIONS:**

Code No.	Length		To Fit Heads			
	mm	inch	mm	inch		
EGX 0200	<b>6</b> 3	2.5"	6-10	1/4-3/8"		
EGX 0400	76	3.0"	10-12.5	3/8-1/2"		
EGX 0500	100	4.0"	12.5-20	1/2-3/4"		
EGX 0001	150	6.0"	20-50	3/4-2"		
EGX 0004	150	6.0"	50-300	2-12"		

- · New ergonomic design with larger, clearer LCD swivel display
- IP67 Electronics
- Simple 2-button operation
- 4 preset memories
- Proximity RS232/USB output with optional built-in Bluetooth Low Energy (BLE)
- · Bi-directional communication
- Range 2 300mm (0.080" 12")
- 2 6mm 2 point / 6 300mm 3 point measurement
- Resolution 0.001 mm (0.00005")
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm 6mm and above 12.5 mm (0.500")
- Extensions available above 6mm for deep hole measurement
- Setting rings included with individual instruments and sets
- UKAS certificates supplied as standard with all gauges
- Serial number on all digital readouts and measuring heads
- Heads with special anvils available to suit specific customer requirements (e.g., Threads, grooves, 2-point, spherical, splines etc)
- Internal Micrometers manufactured according to DIN 863, part 4
- After Sales Service



SETS: Supplied with digital pistol grip, heads and rings

Code No	Range (inch)	Code No
SXTH1M-BT	0.080-0.25"	SXTH1i-BT
SXTH3M-BT	1/4 - 3/8"	SXTH3i-BT
SXTH4M-BT	3/8 - 3/4"	SXTH4i-BT
SXTH5M-BT	3/4 - 2"	SXTH5i-BT
SXTH6M-BT	2 - 4"	SXTH6i-BT
SXTH7M-BT	4 - 6"	SXTH7i-BT
SXTH8M-BT	6 - 8"	SXTH8i-BT
SXTH9M-BT	4 - 8"	SXTH9i-BT
	SXTH1M-BT SXTH3M-BT SXTH4M-BT SXTH5M-BT SXTH6M-BT SXTH7M-BT SXTH8M-BT	SXTH1M-BT 0.080-0.25" SXTH3M-BT 1/4 - 3/8" SXTH4M-BT 3/8 - 3/4" SXTH5M-BT 3/4 - 2" SXTH6M-BT 2 - 4" SXTH7M-BT 4 - 6" SXTH8M-BT 6 - 8"

LARGE SETS: Supplied with digital pistol grip, heads and rings

Range (mm)	Code No	Range (inch)	Code No
6 - 20 mm	SXTH10M-BT	1/4 - 3/4"	SXTH10i-BT
20 - 100mm	SXTH11M-BT	3/4 - 4"	SXTH11i-BT

# **Digital Internal Micrometer**





## **XTD SERIES**

Bowers' XT3 digital internal micrometers offer a new ergonomic design - including a larger and clearer LCD display - along with IP67 electronics protection, proximity output with optional built-in Bluetooth; both allow bi-directional communication giving greater flexibility for data acquisition and storage. The extended mechanical travel of the XT range means that special heads can also be manufactured to accommodate users most awkward measuring problems. Measuring heads for threads, splines, slots, grooves, deep-holes and many more applications are available. The Bowers XT range of internal micrometers can be supplied as individual instruments or in complete sets.

TECHNICAL SPECIFICATIONS: Individual Instruments supplied with Digital Display Unit, Head and Ring

Code No	Range	Code No	Range	Ac	curacy	Dep	th	Display	Setting	, Ring
(mm)	(mm)	(inch)	(inch)	(mm)	(inch)	(mm)	(inch)	Unit	(mm)	(inch)
XTD1M-BT	2-2.5	XTD1i-BT	0.080-0.100"	0.004	0.00015"	9	0.35"	XTDU2-BT	2.50	0.1000"
XTD2M-BT	2.5-3	XTD2i-BT	0.100-0.120"	0.004	0.00015"	9	0.35"	XTDU2-BT	2.50	0.1000"
XTD3M-BT	3-4	XTD3i-BT	0.120-0.160"	0.004	0.00015"	12	0.47"	XTDU2-BT	4.00	0.1600"
XTD4M-BT	4-5	XTD4i-BT	0.160-0.200"	0.004	0.00015"	18	0.70"	XTDU2-BT	4.00	0.1600"
XTD5M-BT	5-6	XTD5i-BT	0.200-0.250"	0.004	0.00015"	18	0.70"	XTDU2-BT	5.00	0.2000"
XTD6M-BT	6-8	XTD6i-BT	1/4-5/16"	0.004	0.00015"	58	2.28"	XTDU6-BT	8.00	0.3125"
XTD8M-BT	8-10	XTD8i-BT	5/16-3/8"	0.004	0.00015"	58	2.28"	XTDU6-BT	8.00	0.3125"
XTD10M-BT	10-12.5	XTD10i-BT	3/8-1/2"	0.004	0.00015"	58	2.28"	XTDU10-BT	12.50	0.500"
XTD12M-BT	12.5-16	XTD12i-BT	1/2-5/8"	0.004	0.00015"	62	2.44"	XTDU10-BT	12.50	0.500"
XTD16M-BT	16-20	XTD16i-BT	5/8-3/4"	0.004	0.00015"	62	2.44"	XTDU10-BT	20.00	0.750"
XTD20M-BT	20-25	XTD20i-BT	3/4-1"	0.004	0.00015"	66	2.62"	XTDU20-BT	20.00	0.750"
XTD25M-BT	25-35	XTD25i-BT	1-1 3/8"	0.004	0.00015"	66	2.62"	XTDU20-BT	35.00	1.375"
XTD35M-BT	35-50	XTD35i-BT	1 3/8-2"	0.004	0.00015"	80	3.15"	XTDU20-BT	35.00	1.375"
XTD50M-BT	50-65	XTD50i-BT	2-2 5/8"	0.005	0.00020"	80	3.15"	XTDU50-BT	65.00	2.625"
XTD65M-BT	65-80	XTD65i-BT	2 5/8-3 1/4"	0.005	0.00020"	80	3.15"	XTDU50-BT	65.00	2.625"
XTD80M-BT	80-100	XTD80i-BT	3 1/4-4"	0.005	0.00020"	100	3.94"	XTDU50-BT	80.00	3.250"
XTD100M-BT	100-125	XTD100i-BT	4-5"	0.006	0.00025"	115	4.53"	XTDU100-BT	125.00	5.000"
XTD125M-BT	125-150	XTD125i-BT	5-6"	0.006	0.00025"	115	4.53"	XTDU100-BT	125.00	5.000"
XTD150M-BT	150-175	XTD150i-BT	6-7"	0.007	0.00030"	115	4.53"	XTDU100-BT	175.00	7.000"
XTD175M-BT	175-200	XTD175i-BT	7-8"	0.007	0.00030"	115	4.53"	XTDU100-BT	175.00	7.000"
XTD200M-BT	200-225	XTD200i-BT	8-9"	0.008	0.00030"	118	4.65"	XTDU200-BT	225.00	9.000"
XTD225M-BT	225-250	XTD225i-BT	9-10"	0.008	0.00030"	118	4.65"	XTDU200-BT	225.00	9.000"
XTD250M-BT	250-275	XTD250i-BT	10-11"	0.009	0.00035"	118	4.65"	XTDU200-BT	275.00	11.000"
XTD275M-BT	275-300	XTD275i-BT	11-12"	0.009	0.00035"	118	4.65"	XTDU200-BT	275.00	11.000"

#### **EXTENSIONS:**

Code No.	Length		To Fit Heads		
	mm	inch	mm	inch	
EGX 0200	63	2.5"	6-10	1/4-3/8	
EGX 0400	76	3.0"	10-12.5	3/8-1/2	
EGX 0500	100	4.0"	12.5-20	1/2-3/4	
EGX 0001	150	6.0"	20-50	3/4-2	
EGX 0004	150	6.0"	50-300	2-12	

- New ergonomic design with larger and clearer LCD display
- IP67 Electronics
- Simple 2-button operation
- 4 preset memories
- · Proximity RS232/USB output with optional built-in Bluetooth Low Energy (BLE)
- Bi-directional communication
- Range 2 300mm (0.080" 12")
- 2 6mm 2 point / 6 300mm 3 point measurement
- Resolution 0.001 mm / 0.00005"
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm 6mm and above 12.5 mm (0.500")
- Extensions available above 6mm for deep hole measurement
- · Ratchet stop to ensure consistent measurement
- Setting rings included with individual instruments and sets
- · UKAS certificates supplied as standard with all gauges
- · Serial number on all digital readouts and measuring heads
- Heads with special anvils available to suit specific customer requirements (e.g., Threads, grooves, 2-point, spherical, splines etc)
- Internal Micrometers manufactured according to DIN 863, part 4
- After Sales Service



SETS: Supplied with digital display unit, heads and rings

Range (mm)	Code No	Range (inch)	Code No
2 - 6mm	SXTD1M-BT	0.080-0.25"	SXTD1i-BT
6 - 10mm	SXTD3M-BT	1/4-3/8"	SXTD3i-BT
10-20mm	SXTD4M-BT	3/8-3/4"	SXTD4i-BT
20-50mm	SXTD5M-BT	3/4-2"	SXTD5i-BT
50-100mm	SXTD6M-BT	2-4"	SXTD6i-BT
100-150mm	SXTD7M-BT	4-6"	SXTD7i-BT
150-200mm	SXTD8M-BT	<b>5</b> -8"	SXTD8i-BT
100-200mm	SXTD9M-BT	4-8"	SXTD9i-BT



# Digital Internal wise





Code No.	Range (mm)
SXT3000M-BT	300-400
SXT4000M-BT	300-325, 400-500
SXT5000M-BT	300-500

#### **FEATURES**



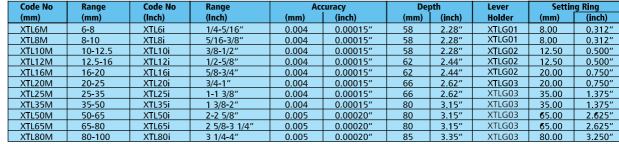
- Measuring range: 300-500mm
- New constant-force digital readout
- Single 300 mm setting ring covers full range
- Radiussed anvils of tool-steel for optimum centering
- Accuracy: 15 μm
- Repeatability: 3 μm
- IP67 electronics
- · RS232 output
- Resolution 0.01/0.001 mm.
- Metric/inch switchable
- Fast, accurate measurement
- · Extensions available for deeper bores
- Certificate of conformity with Internal Micrometer
- Supplied in fitted case
- After Sales Service

# INDIVIDUAL INSTRUMENTS: Supplied with Digital Display Unit, measuring head with exchangeable anvils and setting ring.

Code No.	Range mm	Accuracy	Depth mm	Setting Ring (mm)
XT5001M-BT	300-325			
XT5002M-BT	300-325, 325-350			
XT5003M-BT	300-325, 350-375			
XT5004M-BT	300-325, 375-400	15 µm	120	300
XT5005M-BT	300-325, 400-425	13 μπ	120	300
XT5006M-BT	300-325, 425-450			
X <b>T</b> 5007M-BT	300-325, 450-475			
XT5008M-BT	300-325, 475-500			

## **XTL SERIES (LEVER TYPE)**

## INDIVIDUAL INSTRUMENTS: Supplied with head & ring





## **FEATURES**

- Measuring range 6-100mm (Diameters above 100 on request)
- Excellent for vertical bore measurement
- Simple 2-button operation
- 2 preset memories
- RS-232 output
- · Self-centering heads
- · Constant measuring pressure
- Fast, accurate measurement
- Resolution 0.001mm (0.00005")
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement above 12.5mm (0.500")
- Extensions available for deep hole measurement
- Setting rings included with individual instruments and sets
- Serial number on all gauges and measuring heads
- Heads with special anvils available to suit specific customer requirements (e.g. Threads, grooves, 2-point, spherical, splines etc)
- Internal Micrometers manufactured according to DIN 863, part 4
- After Sales Service

## SETS: Supplied with heads & rings

	Code No (mm)	Range (mm)	Code No (Inch)	Range (inch)
	SXTL3M	6-10mm	SXTL3i	1/4-3/8"
	SXTL4M	10-20mm	SXTL4i	3/8-3/4"
	SXTL5M	20-50mm	SXTL5i	3/4-2"
i	SXTL6M	50-100mm	SXTL6i	2-4"



## Microgauge Internal Micrometer





## **2-POINT BORE GAUGE**

The new Micro Gauge 2-point bore gauging system has been designed specifically for the measurement of small bores between 1.0-10.0mm. Featuring a completely new digital readout and extremely compact overall dimensions, the Micro Gauge is truly a pocket-sized instrument. Digital readout and measuring head together are about the same size and format as a ballpoint pen which represents a big advantage for those needing to measure small precision parts and who need to have their gauge with them all the time. The clear LCD display is easily set using only two buttons and results are shown with switchable 0.01/0.001/0.0005mm resolution. Data transfer is via Proximity-RS232 or Proximity-USB output. The measuring heads are equipped with spherical hard-chromed contact points and are set in appropriate setting rings. Like all Bowers bore gauging products the MicroGauge system is available as individual instruments or as full sets.

TECHNICAL SPECIFICATION: Individual measuring set includes measuring head, cone, readout and setting ring

Measuring Head Code	Range (mm)	Range (Inch)	Min/Max Measuring Depth (mm)	Digital Readout	Cone	Setting Ring Code	Setting Ring (mm)
MGS11	0.95-1.15	0.037-0.045"	0.6 / 11	MGU1	MGC1	MGR100	1.00
MGS12	1.07-1.25	0.042-0.049"	0.6 / 11	MGU1	MGC1	MGR110	1.10
MGS13	1.17-1.35	0.046-0.053"	0.6 / 11	MGU1	MGC1	MGR120	1.20
MGS14	1.27-1.45	0.050-0.057"	0.6 / 11	MGU1	MGC1	MGR130	1.30
MGS15	1.37-1.55	0.054-0.061"	0.6 / 11	MGU1	MGC1	MGR140	1.40
MGS16	1.50-1.90	0.059-0.075"	0.9 / 17	MGU2	MGC2	MGR175	1.75
MGS17	1.80-2.20	0.071-0.087"	0.9 / 17	MGU2	MGC2	MGR200	2.00
MGS18	2.05-2.45	0.081-0.096"	0.9 / 17	MGU2	MGC2	MGR225	2.25
MGS19	2.25-2.75	0.089-0.108"	1.2 / 22	MGU2	MGC3	MGR250	2.50
MGS20	2.50-3.00	0.098-0.118"	1.2 / 22	MGU2	MGC3	MGR275	2.75
MGS21	2.75-3.25	0.108-0.128"	1.2 / 22	MGU2	MGC3	MGR300	3.00
MGS22	3.00-3.50	0.118-0.138"	1.2 / 22	MGU2	MGC3	MGR325	3.25
MGS23	3.25-3.75	0.128-0.148"	1.2 / 22	MGU2	MGC3	MGR350	3.50
MGS24	3.50-4.00	0.138-0.157"	1.2 / 22	MGU2	MGC3	MGR375	3.75
MGS25	3.75-4.25	0.148-0.167"	1.2 / 22	MGU2	MGC3	MGR400	4.00
MGS26	3.65-4.35	0.144-0.171"	2.0 / 40	MGU2	MGC4	MGR400	4.00
MGS27	4.15-4.85	0.163-0.191"	2.0 / 40	MGU2	MGC4	MGR450	4.50
MGS28	4.65-5.35	0.183-0.211"	2.0 / 40	MGU2	MGC4	MGR500	5.00
MGS29	5.15-5.85	0.203-0.230"	2.0 / 40	MGU2	MGC4	MGR550	5.50
MGS30	5.65-6.35	0.222-0.250"	2.0 / 40	MGU2	MGC4	MGR600	6.00
MGS31	6.15-6.85	0.242-0.270	2.0 / 40	MGU2	MGC4	MGR650	6.50
MGS32	6.65-7.35	0.262-0.290	2.0 / 40	MGU2	MGC4	MGR700	7.00
MGS33	7.15-7.85	0.281-0.309	2.0 / 40	MGU2	MGC4	MGR750	7.50
MGS34	7.65-8.35	0.301-0.329	2.0 / 40	MGU2	MGC4	MGR800	8.00
MGS35	8.15-8.85	0.321-0.349	2.0 / 50	MGU2	MGC4	MGR850	8.50
MGS36	8.65-9.35	0.340-0.368	2.0 / 50	MGU2	MGC4	MGR900	9.00
MGS37	9.15-9.85	0.360-0.388	2.0 / 50	MGU2	MGC4	MGR950	9.50
MGS38	9.65-10.35	0.380-0.408	2.0 / 50	MGU2	MGC4	MGR1000	10.00

SETS: Including digital readout, measuring heads, cone, depth stops and setting rings.

Code No.	Range (mm)
SMG001M	0.95-1.55
SMG002M	1.50-2.45
SMG003M	2.25-4.25
SMG004M	3.65-6.35
SMG005M	6.15-10.35

including digital readout, measuring heads, cone, depth stops and setting rings.

Code No.	Range (mm)
SMG010M	0.95-2.45
SMG011M	1.50-4.25
SMG012M	2.25-6.35

- System range: 1-10 mm
- New slim-line digital display
- Switchable resolution 0.01 / 0.001 / 0.0005 mm
- Simple 2-button operation
- Clear LCD display
- Data output: RS232 / USB proximity sensor
- Linearity: -Diameter 1.0-1.5 max 2% of measuring travel, min 0.001 mm -Diameter 1.5-10 max 1% of measuring travel, min 0.001 mm
- Repeatability: 0.001 mm
- Hard-chromed ball-contacts
- Depth-stops available
- Stand available as an option
- After sales service





# Special Internal wild

# BAKER

## SPECIAL APPLICATIONS

Although Bowers produce the most comprehensive series of internal measuring equipment available, not all applications can be covered by the standard instrument range. In line with the customer care ethos, Bowers have earned a reputation for manufacturing special heads for measuring non-standard applications. The following information illustrates some of the many difficult measuring problems easily solved by these special heads.

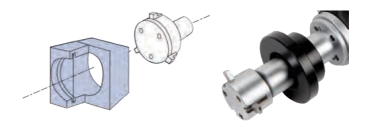
#### **Screw Threads**

To measure effective diameter of internal threads. Also available for pitch diameter measurement and major diameter measurement.



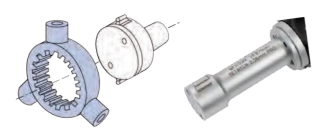
#### Grooves

To measure diameter of internal grooves i.e. Oil Seal, 'O' Ring, Ball Race, Annular, Special form grooves.



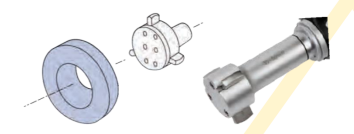
#### **Internal Splines**

To measure between pin or between ball diameter of internal splines. 2 and 3 point heads available. Also available for minor and major diameter measurement. Anvils manufactured from tool steel.



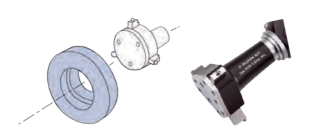
#### **Spherical Radius**

To measure spherical bores. Gives good repeatability even when out of line with bore Centre. 2 and 3 point heads available. Preferred in case of deep hole measurement also.



#### **Ball Screw Threads**

To measure diameters of ball screw threads using ball anvils.



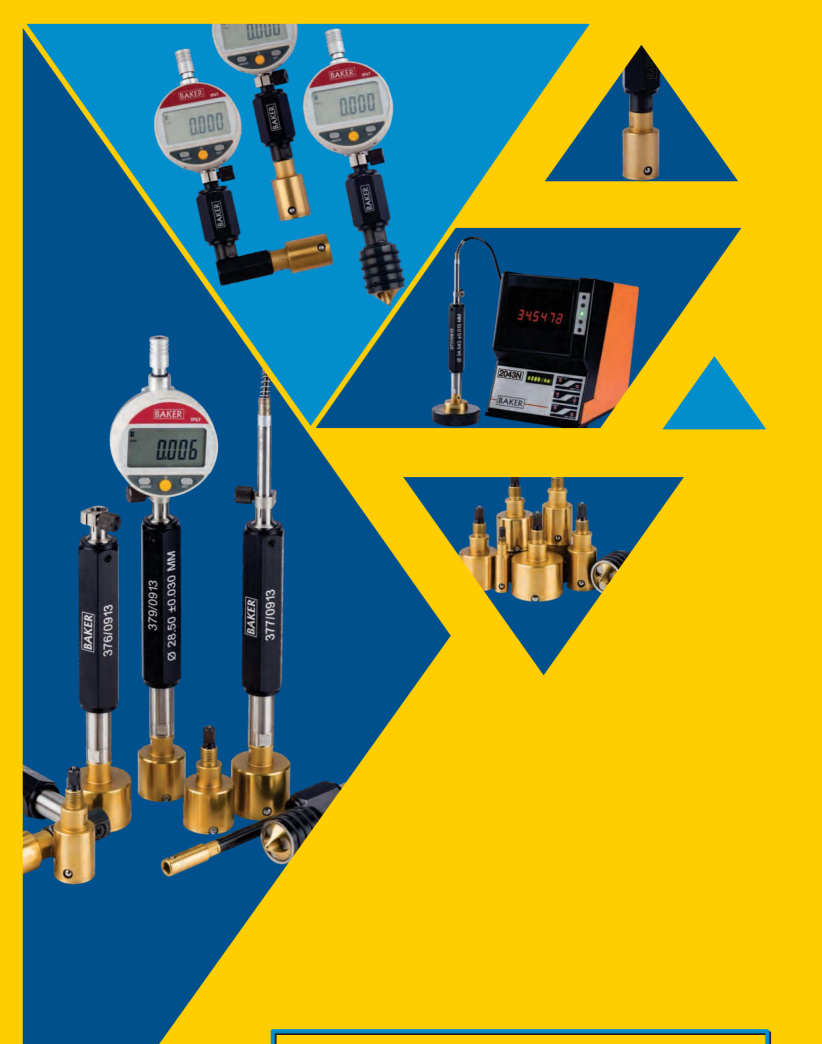
## Deep Hole

To measure bores up to 2 meters deep with standard extensions. Pneumatic system available from 50mm diameter for depths of up to 15 meters.



#### Products on demand:

Special heads for taper bores, bores with irregular spacing, Gun barrel heads, Automotive Hose heads, Slot width heads.



CONTACT TYPE PLUG GAUGES



# **Contact Type Plug**

## BAKER HEXACON

## **CONTACT TYPE PLUG (CTP)**



WITH A DIAL GAUGE

## WITH AN ELECTRONIC PROBE

- The CTP gauges are manufactured to a high precision from tool steel
- As standard, all CTPs are Titanium coated (surface hardness 2200 HV)
- Repeatability on a standard 2 point CTP,  $\leq$  IT 8 is better than 0.001 mm
- All CTPs are supplied as standard with carbide measuring contacts
- In special case, we can deliver measuring contacts in Titanium Nitride coated or Diamond
- The practical design of the accessories make them universal for both CTPs and chamfer gauges
- For automatic measurement, we can deliver special accessories: centering holders, stands, fixtures, etc. are available



# **Contact Type Plug Gauge**



## BAKER HEXACON

## **MEASURING HEADS**

0	Standard 2 - point - From: Ø6- Ø280mm	NO
	True 3 - point - From: Ø15 - Ø100mm	3P
- Ø	Blind - bore - From: Ø10- Ø100mm	SL
	Parallel - CTP From: Ø8-Ø100mm	PA
	Undercut/Bearing race CTP From: Ø15mm	EM
- Ø -   - Ø -   - Ø -	Multi Bore CTP Supplied against quotation	ME
•	External - diameter - CTP Supplied against quotation	AM
	Chamfer - gauge - CTP From: Ø1mm, in 90° and 60°	FM
<u>X</u>	Taper - CTP  For inquiries and orders we need the following dimensions:  Diam. D1/D2/L1 and the angle.	KE

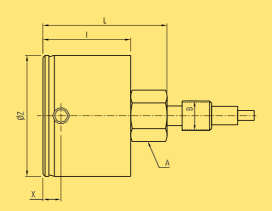


# Contact Type Plug

## BAKER HEXACON

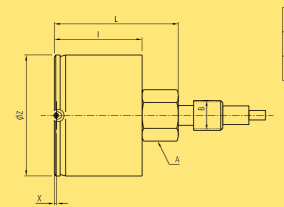
## **DATA SHEET**

## THROUGH BORE MEASURING PLUGS



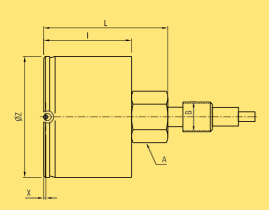
ØZ	MEASURING RANGE					
Ø6-Ø20	0.150 mm	5	27	35.5	SW7	M6x0.75
Ø15-Ø40	0. <b>2</b> 00 mm	6	29	41	SW13	M10x1
Ø40-Ø50	0.200 mm	6	29	41	SW17	M10x1
Ø50-Ø100	0.250 mm	7.5	33.5	42.5	SW22	M10x1
Ø100-Ø280	0.250 mm	10	36	45	SW22	M10x1

## **BLIND BORE MEASURING PLUGS**



ØZ	MEASURING RANGE	Х	I	L	А	В
Ø6-Ø20	0.150 mm	1.6	23.5	32	SW7	M6x0.75
Ø > Ø15	0.200 mm	2.5	25.5	37.5	SW13	M10x1

## SUPER BLIND BORE MEASURING PLUGS



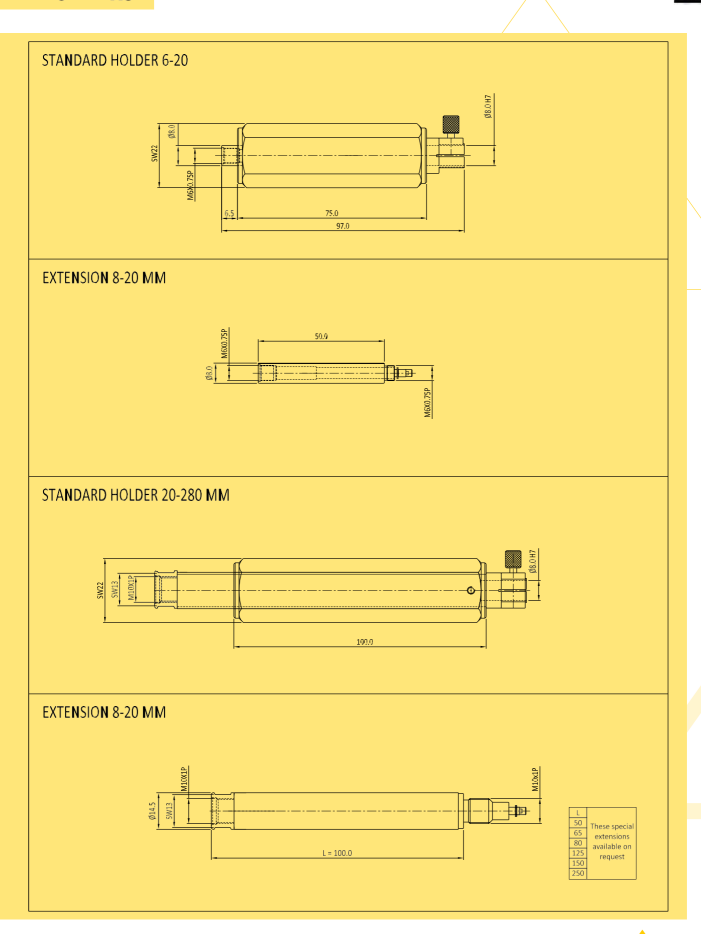
	MEASURING				l e	
ØZ	RANGE	Х	1	L	Α	В
Ø10-Ø20	0.150 mm	0.6	23.5	32	SW/7	M6x0.75
Ø15-Ø40	0.200 mm	1.2	25.5	37.5	SW/13	M10x1
Ø40-Ø50	0.200 mm	1.2	25.5	37.5	SW17	M10x1
Ø50-Ø100	0.250 mm	1.2	33.5	42.5	SW22	M10x1
Ø > Ø100	0. <b>2</b> 50 mm	SUPPLIED AGAINST QUOTATION				

# **Contact Type Plug Gauge**



## BAKER HEXACON

## **HOLDERS**



## Notes





# Digital Height em

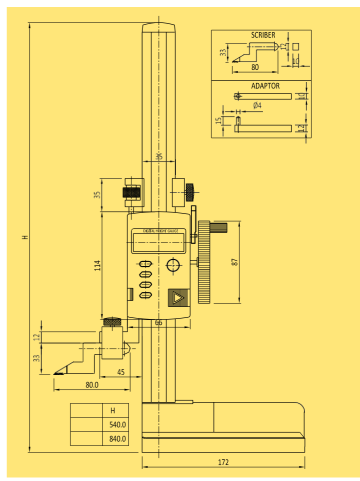
## RANGE: 0-300mm, 0-600mm, 0-1000mm



DH1000



Standard accessories 1. Scriber 2. Scriber holder 3. Height gauge adaptor 4. Dial gauge holder 5. Universal clamp assembly supplied with each height gauges.



Туре	Range	Reading
DH300	0-300 mm / 0-12 inch	0.01 mm /0.0005 inch
DH600	0-600 mm / 0-24 inch	0.01 mm /0.0005 inch
DH1000	0-1000mm / 0-40 inch	0.01mm /0.0005 inch

## **FEATURES**

- Robustly constructed, stainless steel column with clearly marked scale graduation
- A clear multifunction digital LCD display runs smoothly on an analogue vertical scale
- Fine adjustment with lock provided for ease of setting
- For easy and precise maneuverability, the base has a specially designed thumb grip
- · Fitted with metal rack for better life
- Carbide tipped scriber helps fine scribing on work pieces
- Inch/mm conversion of measurement value at any position on the scale
- User defined preset value can be entered at any position on the scale.
- Zero can be set at any point on the scale; suitable for Relative and Absolute measurement
- Display Hold and Tolerance limit setting
- Power ON/OFF. Powered by easily replaceable silver oxide battery (Type SR44,1.55V)
- Operating environment:-Temperature 5 to 45 °C, Humidity < 80% RH</li>
- Each gauge carries a calibration certificate giving actual values
- Measurement and transfer of heights, scribing and marking of work pieces and other measurements like run out, center distance etc. by using a lever type dial indicator
- Accuracy

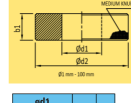
0-50mm 0.02mm, 50-200mm 0.03mm, 200-400mm 0.04mm, 400-600mm 0.05mm, 600-800mm 0.06mm, 800-1000mm, 0.07mm

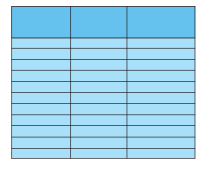




# Master Setting ....







ØC	<b>i</b> 1		
ABOVE	UPTO	ød2	b1
4.5	& INC.		
1.5	2.5	22	4
2.5	5.0	22	5
5.0	10.0	32	8
10.0	15.0	38	10
15.0	20.0	45	12
20.0	25.0	53	14
25.0	32.0	63	16
32.0	40.0	71	18
40.0	50.0	85	20
50.0	60.0	100	20
60.0	70.0	112	24
70.0	80.0	125	24
80.0	90.0	140	24
90.0	100.0	160	24

MEDIUM KI	NURLED
2 2	
	Ød1 Ød3
Ø100	Ød2 ) mm - 315 mm

øc	11	ød2	ød3	тніск	NESS
ABOVE	UPTO & INC.			b1	b2
100.0	110.0	170	132	28	14
110.0	120.0	180	140	28	16
120.0	130.0	190	150	28	16
130.0	140.0	200	160	28	18
140.0	150.0	212	170	28	18
150.0	160.0	224	180	28	20
160.0	170.0	236	190	32	20
170.0	180.0	250	200	32	20
180.0	190.0	265	212	32	22
190.0	200.0	280	224	32	22
200.0	212.0	300	236	32	22
212.0	224.0	315	250	32	25
224.0	236.0	335	265	36	25
236.0	250.0	355	280	36	28
250.0	265.0	375	300	36	28
265.0	280.0	400	315	36	28
280.0	300.0	425	335	36	32
300.0	315.0	450	355	36	32

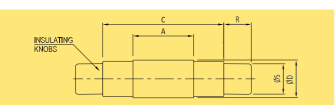
- Used for setting of measuring instruments like horizontal comparators, length measuring machines for ID checking, dial bore gauges etc.
- Made from oil hardening non shrinking gauge steel, hardened and tempered to 60-62 HRC
- Sub-zero treated at -80 °C for long term dimensional stability
- Actual dimensions duly etched
- Calibrated at 20 °C under Standards room condition against national/international traceable standards
- Certificate of calibration is provided along with each master traceable to national/international standards, certificate under NABL (as per ISO 17025) as per request
- Manufactured as per DIN2250-1: 2008 Type C
- Master Setting Rings also supplied in standard set consisting of sizes:
   Set 1: Ø4.0, Ø5.0, Ø6.0 & Ø8.0 mm
  - Set 1: Ø4.0, Ø3.0, Ø6.0 & Ø8.0 iiiiii Set 2: Ø10.0, Ø12.0, Ø16.0 , Ø20.0 & Ø25.0 mm
  - Set also supplied as per customer's requirement
- MSR above Ø 315mm up to 365mm on request.

# **Master Setting Disc**

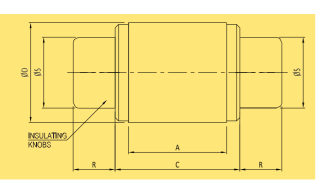


## **RANGE: 3 - 200 mm**





	ØD				
ABOVE	UPTO & INCLUDING	Α	С	R	øs
3.0	3.81	9.52	17.46	11.1	2.4
3.81	5.84	11.11	19.05	11.1	3.2
5.84	9.27	12.7	20.64	11.1	5.6



	ØD				
ABOVE	UPTO & INCLUDING	Α	C	R	øs
9.27	12.95	14.29	22.22	12.7	8.7
12.95	20.96	15.88	23.81	12.7	12.7
20.96	28.83	17.46	25.4	15.9	19
28.83	38.35	20.64	28.58	15.9	25.4

Nominal Diameter Range (mm)	Size Tolerance (mm)	Roundness & Parallelism
3-20.96	±0.0008	0.0005
20.96-38.35	±0.0011	0.0007
38.35-63.75	±0.0015	0.0010
63.75-114.55	±0.0019	0.0012
114.55-165.35	±0.0024	0.0016
165.35-200	±0.0030	0.0020

INSULATING KNOBS		
40 ———		ØA ØD
'		

ØD				
ABOVE	UPTO & INCLUDING	В	ØA	L
38.35	51.05	22.2	31.8	15.8
51.05	63.75	22.2	31.8	15.8
63.75	76.45	25.4	38.1	39.8
76.45	89.15	25.4	38.1	39.8
89.15	101.85	25.4	38.1	39.8
101.85	114.55	25.4	38.1	39.8
114.55	127.25	25.4	38.1	39.8
127.25	139.95	25.4	38.1	39.8
139.95	152.65	25.4	38.1	39.8
152.65	165.35	25.4	38.1	39.8
165.35	178.05	25.4	38.1	39.8
178.05	190.75	25.4	38.1	39.8
190.75	200.00	25.4	38.1	39.8

Above 200 mm upto 300 mm on request

- Used for setting of measuring instruments like horizontal comparators, length measuring machines for OD checking.
- Made from oil hardened non shrinking gauge steel, hardened and tempered to 60-62 HRC
- Sub-zero treated at -80 °C for long term dimensional stability
- · Actual dimensions duly etched
- Calibrated at 20 °C under standards room conditions against national/international traceable standards
- · Certificate of calibration is provided along with each master traceable to national/international standards
- Certificate under NABL (as per ISO 17025) as per request
- Manufactured as per ASME B47.1 (blank design) & ASME B89.1.5 (for form tolerance class X , size tolerance class Y & surface finish class XXX)

# Plain Plug Gaus

## **RANGE: 3 - 40 mm**



- Range: Ø 3mm to Ø40 mm with tolerance class H7
- Other size and tolerance classes on request.
- Made as per DIN 2245/DIN 7164/DIN 1938.
- Made from oil hardening non shrinking gauge steel, hardened, tempered, subzero treated, ground and lapped
- Calibration certificate is provided along with each gauge traceable to National/International standards.
   Certificate under NABL (as per ISO 17025) on request.
- Plug gauge set consisting of size Ø3, Ø4, Ø5, Ø6, Ø8, Ø10 and Ø12 of tolerance class H7 can be supplied. Other sets on request.

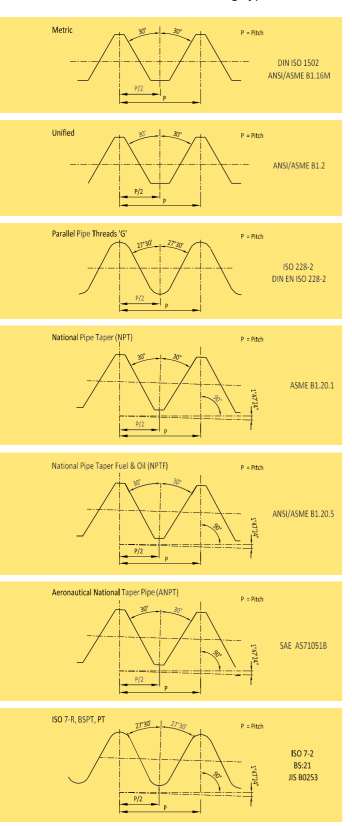


THREAD GAUGES

# 102 ALIEN MESER-14

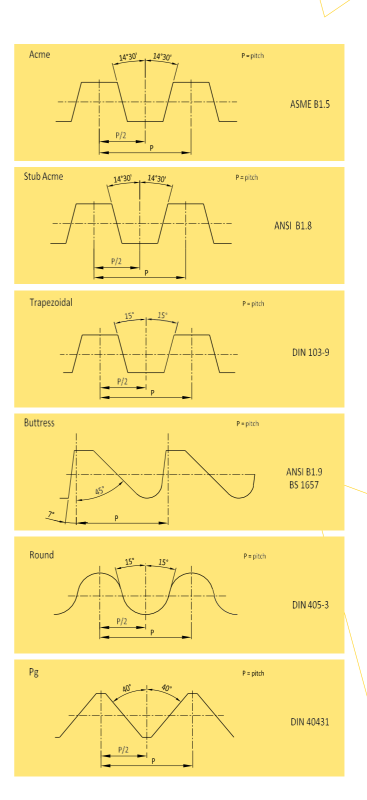
# Thread Gauge pr

## We manufacture the following types of threads:



#### Note

 PF, STI (Wire threads), NPSM, NPSC, NPTR, NPSH, NPSL, NPSF, NPSI, NGT, MJ, UNJF, UNJC, DIN 2999, DIN 158 are some of the other types of threads which we also manufacture.



## Please provide the following information to enable us to send a quote

- Type of gauge (Thread plug or Thread ring)
- Thread series (i.e. Metric, Unified, etc.) or thread angle
- Diameter & pitch/TPI of the thread
- Direction of thread (Right hand or Left hand) (Assumed Right hand if not specified)
- Tolerance class
- Lead or number of starts (Assumed single start if not specified)

# **Thread Gauge**



## **RANGE**

Thread Plugs	0.8 mm to 450 mm
Thread Rings	1 mm to 450 mm
Taper Thread Plugs	1/16 inch to 16 inch (Taper 1:16)
Taper Thread Rings	1/16 inch to 16 inch (Taper 1:16)



Set of Double ended Metric Thread Plug gauges in an attractive box



attractive box

## **MINIATURE**

Nominal diameter	r Pitch Tolerance class		SS				
		Thread plug	Thread ring				
	METRIC						
M1		5H	6h				
M1.1	0.25 mm	5H	6h				
M1.2	0.23 111111	5H	6h				
M1.4		5H	6h				
UNIFIED							
1.00 UNM	0.25 mm	-	-				
1.20 UNM	0.23 11111	-	-				
No.0 (0.060")UNF	80 TPI	2B	2A				
Note: Below 1 mm on request							





## **MULTI START**







## **HOLE LOCATION**



## **CUSTOMIZED GAUGES AS PER REQUIREMENTS**



#### Note

 Odd pitch and diameter combination, extra fine pitch gauges also manufactured.

# Thread Gaug

## **METRIC**



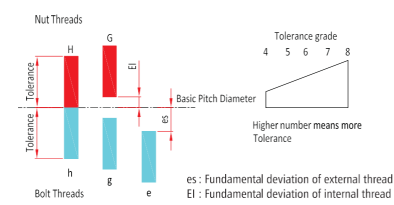




Thread gauge dimensions are as per DIN ISO 1502

# P = Pitch

## **TOLERANCE DIAGRAM INTERNAL & EXTERNAL THREADS**



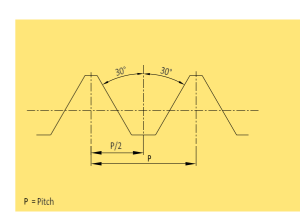
#### Acceptance criteria for components:

The GO gauge when screwed by hand without using excessive force, should enter and pass the whole length of the workpiece thread. The NOT GO gauge when screwed by hand without using excessive force, should not enter the component by more than two turns of the thread from both ends.

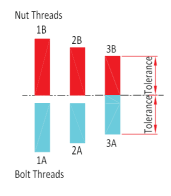
## **UNIFIED**



Thread gauge dimensions are as per ANSI/ASME B1.2



## **TOLERANCE DIAGRAM INTERNAL & EXTERNAL THREADS**



## **Acceptance criteria for components:**

The GO gauge when screwed by hand without using excessive force, should enter and pass the whole length of the workpiece thread.

The NOT GO gauge when screwed by hand without being forced, should not enter the component by more than three complete turns.

## 'G' PIPE





These are pipe threads where pressure-tight joints are not made on threads. Gauge dimensions are as per ISO 228-2.

	Tolerance class
Thread Ring gauge	'A' & 'B'
Thread Plug gauge	-

# P = Pitch

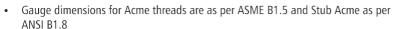
## Acceptance criteria for components:

The GO gauge when screwed by hand without using excessive force, should enter and pass the whole length of the workpiece thread. The NOT GO gauge when screwed by hand without using excessive force, should not enter the component by more than two turns of the thread from both ends.

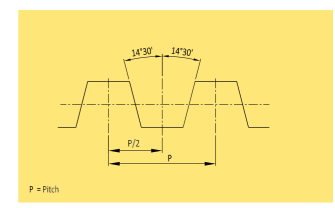
## **ACME & STUB ACME**







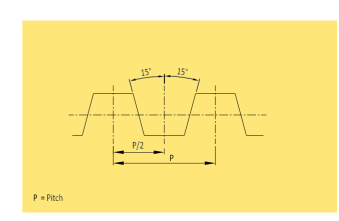
- Most commonly used class is 2G. If less backlash is desired in acme threads, 3G & 4G class are used
- The height of Acme threads is 0.5p, whereas the height of Stub Acme threads is 0.3p



## **TRAPEZOIDAL**



- Gauge dimensions are as per DIN 103-9
- Recommended Tolerance classes are 7H/7e for medium tolerance quality and 8H/8c for coarse tolerance quality.



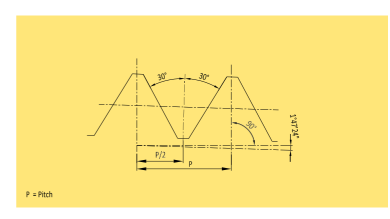
# O<sup>25-6</sup>/<sub>Q</sub>O

# Thread daug

## **NPT**

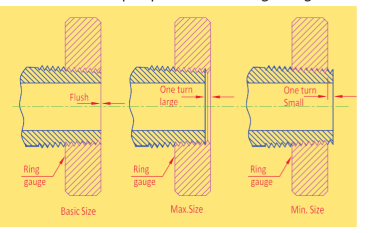


Gauge dimensions are as per ASME B1.20.1. Gauges are supplied as Basic Step & Min/Max Step.



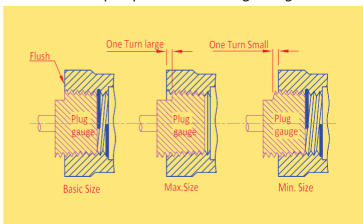
## **GAUGING EXTERNAL TAPER THREADS**

## With Basic Step Taper Threads Ring Gauge



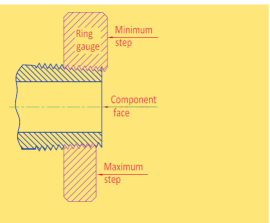
## **GAUGING INTERNAL TAPER THREADS**

## With Basic Step Taper Threads Plug Gauge

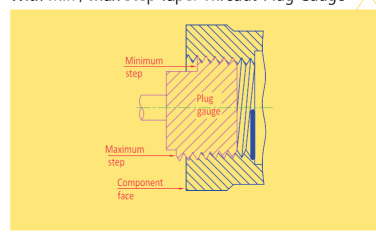


The Basic Step gauge when screwed onto the threads of the component by hand, should be flush with the end of the component face within 1 turn, as shown above

## With Min / Max Step Taper Threads Ring Gauge



## With Min / Max Step Taper Threads Plug Gauge



When using a Min/Max Step type gauge, the end of the component face should be flush between the Minimum and Maximum steps.

# **Thread Gauge**

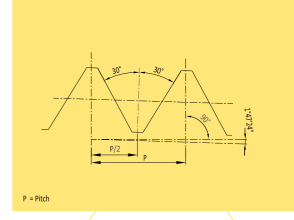


## **NPTF, ANPT**









L1 Ring

L2 Ring

6 Step Crest Check Ring







L1 Plug

L3 Plug

6 Step Crest Check Plug

NPTF threads are also known as Dryseal threads as they do not require a sealant to form a leak-proof joint.

Туре	Standard	Plug gauges	Ring gauges
NPTF	ANSI/ASME B 1.20.5	Thread plug gauges L1 & L3 (Basic Step or Min/Max Step)	Thread ring gauges L1 & L2 (Basic Step or Min/Max Step)
ANPT	SAE AS71051B	6 Step Crest Check Plug	6 Step Crest Check Ring

- NPTF & ANPT threads require additional gauging as the truncation of these threads should be maintained within specified limits.
- L1 & L3 plug gauges and L1 & L2 Ring gauges are used in combination to verify the size and taper of the component threads along the thread length.
- · 6 Step Crest check plug and ring gauges are used to verify the crest diameter and truncation of the component threads along the thread length.

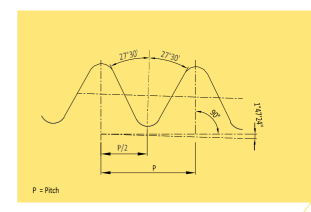
## **TAPER PIPE THREADS ISO 7-R, BSPT, PT**











- These are taper pipe threads where pressure tight joints are made on threads.
   The thread angle is 55°
- Gauges are manufactured as per ISO 7-2, EN 10226, BS 21, JIS B0253



## ADJUSTABLE THREAD RING GAUGES AND SET PLUGS





Adjustable Thread Ring Gauge



Set Plug



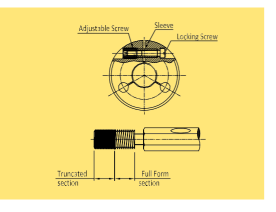


Adjustable Thread Ring Gauge



Set Plug

## **CONSTRUCTION**



	From	Up to & including
Metric	M3	M28
Inches	0-80	1

#### Note

- These gauges are ring shaped, but they have a split and an adjusting and locking screw facility to finely adjust their correct gauging size. For setting these gauges, "Setting plugs" are needed.
- Truncated thread set plugs have threads with both truncated and full form threads for both the Go and the Not Go member.
- · The truncated section controls the pitch diameter.
- Use thread setting plug to adjust & set adjustable thread ring gauges.
- A thread ring gauge should be set on the full form portion of the set plug (back portion). The ring
  is then turned onto the truncated portion and should have the same drag and fit as when turned
  through the full form.
- The setting of Adjustable Ring using a set plug involves high skill which is done by Adjusting screw followed by locking screw.
- It is strongly recommended that once the thread ring gauge has passed all the above processes, the locking screw and adjustment screw holes are sealed with sealing wax to prevent any tampering.

## **TUNGSTEN CARBIDE THREAD GAUGES**

- Tungsten carbide only for frequently used go-side gauges. NOT GO side in the conventional OHNS Steel material.
- Gauge life 5 to 10 times more than that for similar gauges made from steel.
- Life will vary greatly depending upon the work piece material.



Size	Pitch	ISO (Class)
M1.6	0.35	6H
M2	0.4	6H
M2.5	0.45	6H
M3	0.5	6H
M4	0.7	6H
M5	0.8	6H
M6	1.0	6H
M8	1.25	6H
M8	1.0	6H
M10	1.5	6H
M10	1.25	6H
M10	1.0	6H
M12	1.75	6H
M12	1.5	6H
M12	1.25	6H

# **API (Oil) Thread Gauge**





## **API**

**BAKER** has collaborated with KURODA PRECISION INDUSTRIES, a leading Japanese thread gauge manufacturer, to distribute their high quality API thread gauges in India. KURODA has been granted the right of use of API Official Monogram for the following API Thread Gauges since 1957; Specification 5B under the License no. 5B-0015, Specification 7-2 under the License no. 7-2-0187.



#### **Kuroda Precision Industries: A Brief introduction**

Kuroda was founded in 1925 as one of the first dedicated gauge manufacturers in Japan. Since then, they have developed various products based on precision measuring and processing technology. While working to preserve traditional skills, techniques and reputation for best quality, they also employ latest technologies through active R&D. Kuroda's mission continues to be that of support to the customers through their high precision measuring and processing technology based on the philosophy of P&P (Precision and Productivity) and the spirit of C&C (Challenge and Create).

## **FEATURES**

- Light construction
- · Longer operating life
- · Manufacturing to the highest Japanese quality standards
- · Best Raw materials from Japan used
- Easy to use: The handle is standard-equipped on all products
- Upon request, a Hook Ring can be mounted on larger diameter ring gauges for better work ability

#### When ordering, please provide information on:

- Type of gauge
- Size of gauge
- Reference master or working gauges
- Plug or ring or both
- Right hand or left hand, in case of API Spec. 7-2 thread gauges
- Inspection results to be stated in inches or mm



# API (Oil) Threau-



## **API SPEC. 5B (Casing & Tubing)**

## LP

Line Pipe Thread Gauges Thread angle 60°

Size	T.P.I.	Taper
1/8	27	1:16
1/4	18	1:16
3/8	18	1:16
1/2	14	1:16
3/4	14	1:16
1	11 ½	1 : 16
1 1/4	11 ½	1 : 16
1 ½	11 ½	1:16
2	11 ½	1 : 16
2 ½	8	1 : 16
3	8	1 : 16
3 ½	8	1 : 16
4	8	1:16
5	8	1 : 16
6	8	1 : 16
8	8	1 : 16
10	8	1:16
12	8	1:16
14D	8	1 : 16
16D	8	1 : 16
18D	8	1:16
20D	8	1:16

## **CSG**

Casing Round Thread Gauges Thread angle 60°

Size	T.P.I.	Taper
41/2	*8	1 : 16
5	*8	1 : 16
5½	*8	1 : 16
6	*8	1 : 16
7	*8	1 : 16
<b>7</b> %	*8	1 : 16
<b>8</b> 5⁄8	*8	1 : 16
9%	*8	1 : 16
10¾	8	1 : 16
11 ¾	8	1 : 16
13 3/8	8	1 : 16
16	8	1 : 16
18 1/8	8	1 : 16
20	*8	1 : 16

Note: \*Short and long

## **BUTTRESS CSG**

Buttress Casing Thread Gauges Thread angle :  $3^{\circ}$  x  $10^{\circ}$ 

Size	T.P.I.	Taper
41/2	5	1:16
5	5 5	1 : 16
5½	5	1 : 16
61/8	5	1 : 16
7	5	1 : 16
75/8	5	1 : 16
85/8	5	1:16
95/8	5	1 : 16
10¾	5	1:16
11 ¾	5	1:16
13¾	5	1:16
16	5	1:12
18⅓	5	1:12
20	5	1:12

## **TBG**

Non-Upset Tubing Thread Gauges Thread angle 60°

_		
Size	T.P.I.	Taper
1.050	10	1 : 16
1.315	10	1:16
1.660	10	1:16
1.900	10	1 : 16
23/8	10	1:16
27/8	10	1:16
31/2	10	1:16
4	8	1:16
41/2	8	1:16

## **UP TBG**

External-Upset Tubing Thread Gauges Thread angle 60°

_		
Size	T.P.I.	Taper
1.050	10	1:16
1.315	10	1:16
1.660	10	1:16
1.900	10	1:16
<b>2</b> 3/8	8	1:16
<b>2</b> 1/8	8	1:16
3½	8	1:16
4	8	1:16
41/2	8	1:16

## Ex. Li. Casing

Extreme-Line Casing Thread & Seal Gauges Thread angle  $: 6^{\circ} \times 6^{\circ}$ 

Size	T.P.I.	Taper
5	6	1:8
51/2	6	1:8
6⅓	6	1:8
7	6	1:8
<b>7</b> %	6	1:8
8 1/8	5	1:9.6
9 1/8	5	1:9.6
10¾	5	1 : 9.6

Note: Taper of seal = 1:6

## **API SPEC. 7-2 (Rotary Shouldered Connections)**

## NC

Number Style Thread angle 60°

Size	T.P.I.	Taper
NC 23	4	1:6
NC 26	4	1:6
NC 31	4	1:6
NC 35	4	1:6
NC 38	4	1:6
NC 40	4	1:6
NC 44	4	1:6
NC 46	4	1:6
NC 50	4	1:6
NC 56	4	1:4
NC 61	4	1:4
NC 70	4	1:4
NC 77	4	1:4

## **REG**

Regular Style (Right or left hand) Thread angle  $60^{\circ}$ 

5		
Size	T.P.I.	Taper
1	6	1:8
11/2	6	1:8
<b>2</b> 3/8	5	1:4
21/8	5	1:4
31/2	5	1:4
41/2	5	1:4
<b>5</b> ½	4	1:4
6⅓	4	1:6
<b>7</b> %	4	1:4
85/8	4	1:4

## FH

Full-hole Style Thread angle 60°

Size	T.P.I.	Taper
3 1/2	5	1:4
4	4	1:6
4 1/2	5	1:4
<b>5</b> ½	4	1:6
6 ½	4	1:6

#### ΙĒ

Internal-flush Style Thread angle 60°

Size	T.P.I.	Taper
2 3/8	4	1:6
2 7/8	4	1:6
3 1/2	4	1:6
4	4	1:6
4 1/2	4	1:6
5 1/2	4	1:6





SPLINE GAUGES & MASTER GEARS



## Spline Gauges & man

## **SPLINE PLUG, SPLINE RING**





Baker has collaborated with Spline Gauges of England to bring spline plugs and rings to the Indian market.

Spline Gauges is the world's leading manufacturer of spline gauges and master gears. Its customers include leading global companies and their suppliers in the automotive, defense and aerospace industries, their OEMs and the precision engineering companies which support them.

Go and No Go spline rings, plugs and master gears are their speciality.

Together, we also offer:

- · Taper master plugs, straight/helical
- Gear Artifacts
- Spline plug and ring, straight/helical
- · Helical and spur master gears
- · Spline indicator ring and plug gauges

Specifications	Spline Plug Gauges Spline Ring Gauges				
Standards:	ISO (International), DIN (Germany), ANSI /				
Range:	AGMA (American), JIS (Japanese)				
Min. diameter	3mm 3mm				
Max. diameter	500mm	350mm			
Max. number of teeth	500	500			
Min. pitch	0.1 module	0.1 module			
Max. pitch	25.4 module	25.4 module			
Max. tooth length	300mm	150mm			

### **FEATURES**

- Vast unmatched experience backed by around 500 standards from across the world, ensures the gauges are designed to the correct standards and manufactured to the correct tolerances
- Gauges are evaluated on a Gear Analyzer, which gives inspection charts detailing the errors
- Profile errors and tooth alignment are maintained within the allowable tolerance, resulting in the accumulative gauge variation being well within the allowable percentage variation of component tolerance, which can be matched by very few gauge manufacturers
- Low accumulative gauge variation results in gauge longevity, more tolerance for manufacturing, very low probability of component rework/rejection, leading to lower gauging cost/component, thus paying back the seemingly higher initial price
- · Gauges are certified by UKAS accredited laboratory
- Equipped with latest CNC machines
- · Small rings are wire-cut for better quality and stability

### **MASTER GEARS-SPUR AND HELICAL**



RANGE 6-300mm

Specifications	Master Gears
Standards:	ISO (International), DIN (Germany), ANSI / AGMA (American), JIS (Japanese)
Range:	
Min. diameter	6mm
Max. diameter	300mm
Max. number of teeth	550
Min. pitch	0.1 module
Max. pitch	25.4 module
Max. tooth length	150mm
Typical Tolerances:	
Total Profile	0.003mm
Adjacent Pitch Error	0.0025mm
Total Pitch Error	0.009mm
Total Tooth Alignment Error	0.0025mm
Radial Runout	0.005mm

## **Spline Gauges & Master Gears**



## VARIABLE SPLINE INDICATOR PLUG GAUGE WITH SETTING MASTER RING



Specifications	Variable Spline Indicator Plug Gauge
Standards:	ISO (International), DIN (Germany), ANSI / AGMA (American), JIS (Japanese)
Range:	
Min. diameter	3mm
Max. diameter	350mm
Max. number of teeth	500
Min. pitch	0.1 module
Max. pitch	25.4 module
Max. tooth length	150mm
Typical Tolerances:	
Profile	0.005mm
Total Spacing	0.005mm
Runout	0.005mm
Tooth Alignment	0.0025mm
Space Width	0.005mm

## VARIABLE SPLINE INDICATOR RING GAUGE WITH SETTING MASTER PLUG



Variable spline indicator ring gauges are ideally suited to measuring component effective tooth thickness. Spline indicators can also be supplied with two opposite sectors of teeth to measure actual tooth thickness.

Specifications	Variable Spline Indicator Ring Gauge
Standards:	ISO (International), DIN (Germany), ANSI / AGMA (American), JIS (Japanese)
Range:	
Min. diameter	3mm
Max. diameter	350mm
Max. number of teeth	500
Min. pitch	0.1 module
Max. pitch	25.4 module
Max. tooth length	150mm
Typical Tolerances:	
Profile	0.005mm
Total Spacing	0.005mm
Runout	0.005mm
Tooth Alignment	0.0025mm
Space Width	0.005mm

## BAKER spline

## SPLINED LOCK UP CONCENTRICITY RING GAUGE



# Specifications Range available: Min. diameter: 10mm Max. diameter: 300mm

Max. tooth length of component: 300mm

Concentricity Tolerance:

Between outside diameter and spline pitch circle

diameter: 0.005mm

#### Notes:

To use this gauge, the component under testing is mounted on centers while the concentricity ring is clamped onto it. The outside diameter of the ring is concentric to the pitch circle diameter. This means that, with the aid of a runout checking device—for example, dial indicators or transducers—the component's datum faces or diameters can be inspected.

## GO SPLINE RING GAUGE AND TAPER MASTER PLUG



Taper tooth master plugs with fit and wear lines beautifully exemplify Spline Gauges' exacting specialty engineering. These are used to monitor the wear of ring gauges during component manufacture. The ring gauge is ground to fit the master plug for original and replacement ring gauges.

Specifications	Taper Master Pluge
Standards:	ISO (International), DIN (Germany), ANSI / AGMA (American), JIS (Japanese)
Range:	
Min. diameter	3mm
Max. diameter	350mm
Max. number of teeth	500
Min. pitch	0.1 module
Max. pitch	25.4 module
Max. tooth length	150mm
Typical Tolerances:	
Profile	0.005mm
Total Spacing	0.005mm
Runout	0.005mm
Tooth Alignment	0.0025mm
Space Width	0.005mm

## Notes





AIR & AIR-ELECTRONIC GAUGES

# 583666 DD

## Air Gauges

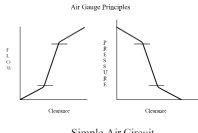
Air Gauging is a non-contact means of precise comparative measurement which offers users the advantages of improved workflow, increased productivity and decreased downtime.

## WHY AIR GAUGING?

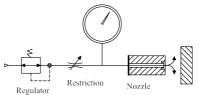
- Air Gauging is the best proven method of gauging a bore of good surface finish with very high accuracy. The only system that gives 0.001mm accuracy and reliability in the harsh shop floor environment
- It is non-contact i.e the gauging element is a column of air hence minimum wear
- It is a clearance type of gauging large clearance between the body and the part. Ideal for rapid checking
- · One of the main advantages is its ease of use. Even unskilled operators can use this method of gauging
- Non-contact characteristic makes it possible to check highly finished and soft surfaces
- · Has self cleaning effect on the part
- Dimensional relationships such as taper, squareness, straightness, CD, match gauging —that cannot be checked by fixed limit gauging and costly by other means, are easily measured with air gauging
- Very high magnifications can be achieved
- To achieve reproducibility

## **WORKING PRINCIPLE**

- Air gauging relies on the laws of physics which state that flow and pressure are proportionate to clearance and are inversely proportional to each other
- The regulated air flows through the restriction-needle valve, orifice and then through the nozzle
- When the nozzle is open to the atmosphere, there is maximum flow through it and there is a minimum of pressure called 'back-pressure' between the restriction and the nozzle
- As an obstruction is brought increasingly close to the front of the nozzle, air flow from the nozzle diminishes and back-pressure builds
- When the nozzle is completely obstructed, air flow is zero, and back-pressure reaches the pressure of the regulated air supply. In this example, air flow moved from maximum to minimum, while backpressure moved in opposite direction i.e. minimum to maximum.
- These values each can be plotted against the nozzle's clearance from obstruction. Except for the
  extremes of both back-pressure and flow, the curves are straight-line, representing the linear
  proportions which establishes the basis of all air gauging
- Thus measured decreases in flow provide an accurate co-relation of the distance of the nozzles in the
  air gauge tool to the obstruction (surface of the work piece being measured). Similarly, increase in
  back-pressure indicates less distance between the tooling nozzle and workpiece

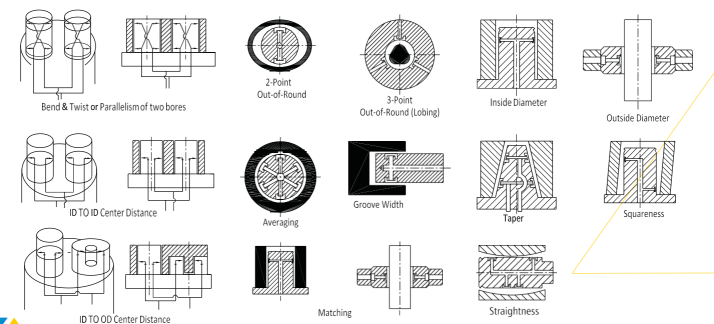


Simple Air Circuit



## AIR GAUGING APPLICATIONS

Following applications are possible with air gauges



## **Air Gauge Unit**



## **UNIVERSAL**



### **FEATURES**

- Every gauge carries a calibration certificate giving actual values
- Accommodates all jet diameters of Air Plug Gauges, Air Ring Gauges & Air Calipers
- · Facilitates quick & easy setting through Mag & Zero knobs
- Supplied with a fixed adaptor which fits all types of connectors
- Foldable feet for better Readability
- High pressure system: high speed of response and self cleaning of gauging area ensures accurate reading of size, taper and ovality at a time
- Non-contact Gauging: long life due to minimal frictional wear
- Two Setting Masters: ensures correct magnification of reading at all times
- System pressure check gauge: provides a constant check on the system pressure i.e. 3 bars (45 psi) regulated by a high precision regulator built into the unit
- Minimum line pressure required 4.5 bars (67 psi)
- Air consumption 46 LPM

	Reading	Range	Graduation
N	0.0005 mm	± 0.020 mm	20-0-20
	0.001 mm	± 0.040 mm	40-0-40
	0.00005"	± 0.002"	2-0-2
i	0.002 mm	± 0.080 mm	80-0-80

### **UNIVERSAL GAUGE**



- Accommodates 1.6mm jet diameters of Air Plug Gauges, Air Ring Gauges & Air Calipers.
- Works on differential principle.
- Suitable to High Clearance applications.
- Inclined and bigger dial face for better readability.
- System pressure check gauge: provides a constant check on the system pressure i.e. 3-4 bars (45-60 psi) regulated by a high precision regulator built into the unit.
- Minimum line pressure requited 5-6 bars (75-90 psi).
- Air consumption 25 LPM.

Reading	Range	Graduation
0.0005 mm	± 0.020 mm	20-0-20
0.001 mm	± 0.040 mm	40-0-40



## **AECM & Air Electronic**

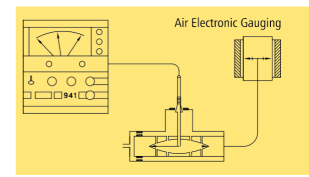
## **AIR ELECTRONIC CONVERTER MODULE (AECM)**



**AECM** 

### **FEATURES**

- Combined advantages of non-contact air sensing and high precision electronics
- RS232 data output available for further processing like machine control through relay output or for SPC
- Can be supplied with analogue, column or digital readout units
- For diameter 6 mm and above AECM1 is to be used
- For diameter below 6 mm AECM2 is to be used



## MICROPROCESSOR BASED DIGITAL GAUGE









#### form

**FEATURES** 

- Seven segment, 6 character, 3 colour LED display,
   ½ inch tall
- Air-Electronic input from BAKER Air Plug and Ring Gauges (APG & ARG)
- Display resolution:  $1\mu\text{m}$ ,  $0.1\mu\text{m}$ , 0.1 thou. inch, 0.01 thou inch
- Measurement display in Absolute or Comparative form
- Auto calibration with two setting masters
- Keyboard entered Upper & Lower tolerance limits (UTL & LTL), applicable to the values displayed
- Static or dynamic (max, min, average & TIR) measurements
- Non-volatile storage of all menu entered values
- Available in 1 / 2 / 3 or 4 independent channels
- Combined advantages of non-contact air sensing and high precision electronics
- RS232 data output available for further processing like machine control through relay output or for SPC
  - Accuracy 0.001 mm.

AEP 1 AEP 2

## **Air Electronic - Column**



## MICROPROCESSOR BASED COLUMN GAUGE





**2045NAEP** 

2045NAEP 2/3/4

2045NAEPD

**2045NAEP :-** Single channel Air-Electronic column gauge using Piezo transducer **2045NAEP4 :-** Auto sensing, four channel Air-Electronic column gauge using Piezo transducers.

Scale	Reading	Measuring Range
+/- 0.03 mm	0.0001/ 0.001 mm	+/- 0.030 mm
+/- 0.1 mm	0.001 mm	+/- 0.040 mm

**2045NAEPD**: Two input Air-Electronic column gauge using Differential Piezo transducer

Scale	Reading	Measuring Range
+/- 0.03 mm	0.0001/ 0.001 mm	+/- 0.030 mm
+/- 0,1 mm	0.001 mm	+/- 0.040 mm

### **FEATURES**

- Air-electronic units are a combination of two highly reliable systems to give combined advantages of non-contact, self-cleaning, and high precision electronics.
- Accommodates all BAKER jet diameters of Air Plug Gauges, Air Ring Gauges & Calipers.
- Improved linearity.
- · Piezo transducer; non-moving parts, long life.
- · Fast response.
- Easy to calibrate.
- · Simplified menu
- Slim design makes it convenient for multigauging, as they can be banked within a small space.
- Supplied with quick connecting adaptors to suit all BAKER Air Plug Gauges, Air Ring Gauges & Calipers.
- With Calibration certificate.

- Air-electronic units are a combination of two highly reliable systems to give combined advantages of non-contact, self-cleaning, and high precision electronics.
- Accommodates BAKER jet diameter 2.07mm of Air Plug Gauges, Air Ring Gauges & Air Calipers. Jet diameter 1.50mm available on request.
- · Improved linearity.
- Piezo transducer; non-moving parts, long life.
- Fast response.
- Easy to calibrate.
- Simplified menu
- Slim design makes it convenient for multigauging, as they can be banked within a small space.
- Supplied with quick connecting adaptors to suit all BAKER Air Plug Gauges, Air Ring Gauges & Calipers.
- With Calibration certificate.
- This BAKER unit works on a differential principle.

## Air Plug Gaus

## **RANGE: 1.5 - 250 mm**



## **FEATURES**

- · Quick and easy checking of bore
- Standard 2 jets for checking size, taper, ovality
- 3 jets at 120 degree for average size & tri-lobed effect (for diameter 6 mm & above)
- With extensions to check deeper bores
- Can be supplied to check through or blind bores
- Can be supplied with multiple jets
- · Hard chrome plated for extended life
- Can be supplied with carbide sleeve on request
- For specific depth or land width checking, adjustable depth collars can be provided

## **SPECIAL APPLICATIONS**



#### **BRACKET MOUNTED AIR PLUG**

 Air plugs can be bracket mounted for independent and easy checking of small components



### AIR PLUG WITH CARBIDE SLEEVE

 Air plug with carbide sleeve for better life



### BENCH MOUNTED AIR PLUG GAUGE

Air plugs can be bench mounted for easy checking of components



### RIGHT ANGLE ATTACHMENT

Right angle attachment can be provided for checking of bores in restricted areas



#### MULTILEVEL AIR PLUG GAUGE

 Air plugs can be made with jets at multi-level to check the component at different level to check taper



### FLAT AIR PLUG GAUGE

• Special flat air plug can be used for checking groove width i.e. the grooves of piston



#### EXTENSIONS

 Extensions in lengths of 25 mm/50 mm/100 mm/200 mm can be provided for deeper bores as required



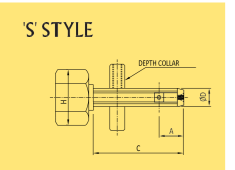
#### AIR PLUG WITH DEPTH COLLAR

 Air plugs can be provided with depth collar for measurement of diameter at a fixed distance from face

## **Air Plug Gauge**

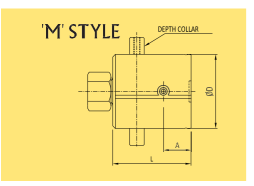


## **DATA SHEET**



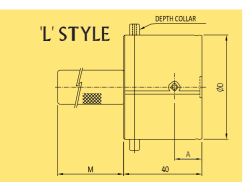
	Α		С					MIN	MAX
ø D mm	THROUGH	BLIND	THROUGH	BLIND	F**	G*	Н	RANGE	RANGE
1.5-3.0 #	4.00	-	16.0	-	2.50	-	7.0		
3.0-4.0	6.50	3.0	24.0	20.5	2.50	4.0	18.5	±0.005	±0.015
4.0-6.0	9.00	3.0	31.0	25.0	2.50	4.0	18.5		

- Ø 1.5 to 3 mm air plugs are not supplied with extensions and are supplied in hand held design only with PVC tubing
- For deeper holes, use extensions which increase by 25 & 50 mm (above Ø 3 mm only)
- Ø 1.5 to 6 mm air plug gauges are supplied on MOD-2A and ClearLine  $\pm 0.025$  mm unit
- # not supplied in blind bore design



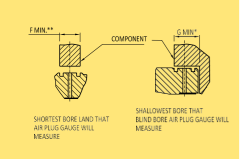
	Α		L	F**	G*	MIN RANGE	MAX RANGE	
ø D mm	THROUGH	BLIND		MOD1A/CL	MOD1A/CL			
6.0-13.0	13.0	4.0	38					
13.0-20.0	15.0	4.5	40	4.5/3.5	6.5/6.0	6 5 /6 0	+0.005	10000
20.0-35.0	15.0	4.5	10	4.5/3.5	0.5/6.0	±0.005	±0.030	
35.0-60.0								

- For deeper holes, use extensions which increase by 50, 100, 200 and 300 mm
- Quick entry pilot is provided for air plug gauges above 13 as a standard (others on request)
- As a special case, air plug gauges can be supplied on MOD 2A unit up to Ø 50 mm only to suit super blind or for less land. Maximum range for this will be ±0.020 mm only (others on request)



			4	F**	G*	M	MIN RANGE	MAX RANGE
	ø D mm	THROUGH	BLIND	MOD1A/CL	MOD1A/CL			
Ì	60.0-100.0					100.00	±0.005	±0.030
	100.0-150.0#	15.0	4.5	4.5/3.5	6.5/6.0	150.00	±0.010	±0.030
	150.0-200.0#					200.00	±0.015	±0.060

- Supplied hand held as standard for PFL MOD-1A only
- For deeper holes, extended "M" can be provided
- # not supplied for use on  $\pm 0.025$  mm ClearLine unit and MOD-2A
- · Above 200 mm and up to 250 mm on request



#### **General notes**

- Air plug gauge for 0.0005 mm least count are given up to Ø 50 mm only
- Each air plug gauge requires two setting rings to set the air plug on the read out unit. The difference between the high and low setting rings supplied covers the component tolerance or the maximum range mentioned in the above table whichever is lower
- Depth collar is supplied against order for positioning air plug gauge jets to fixed depth
- The minimum bore land "F" and "G" mentioned, is excluding chamfer distance and fillet radius
- For special blind bore air plugs (super blind G less than mentioned in the above chart) or any other special requirement (3 jet or 5 jet design to check lobing), please send the component drawing and ask for a quote

#### **Abbreviations**

- MOD 1A = PFL Air Gauge Unit Module 1A
- MOD 2A = PFL Air Gauge Unit Module 2A
- CL = ClearLine air gauge unit

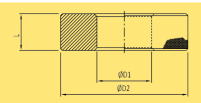
#### Important rule in air gauging

Lesser the clearance, higher the accuracy and vice versa

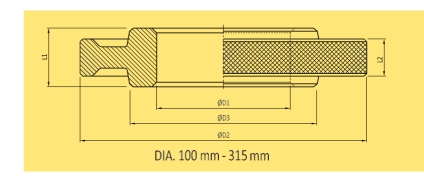


## **Setting Rings for An Inc.**

## **RANGE: 1.5-315 mm**



DIA. 1.5 mm - 100 mm



øD1		øD2	L
ABOVE	UPTO & INC.		
1.5	2.5	22	6
2.5	5.0	22	10
5.0	10.0	32	12
10.0	15.0	38	14
15.0	20.0	45	16
20.0	25.0	53	18
25.0	32.0	63	20
32.0	40.0	71	24
40.0	50.0	85	32
50.0	60.0	100	32
60.0	70.0	112	32
70.0	80.0	125	32
80.0	90.0	140	32
90.0	100.0	160	32

øD1	øD1		øD3	THICKN	IESS
ABOVE	UPTO & INC.			L1	L2
100.0	110.0	170	132	36	14
110.0	120.0	180	140	36	16
120.0	130.0	190	150	36	16
130.0	140.0	200	160	36	18
140.0	150.0	212	170	36	18
150.0	160.0	224	180	36	20
160.0	170.0	236	190	40	20
170.0	180.0	250	200	40	20
180.0	190.0	265	212	40	22
190.0	200.0	280	224	45	22
200.0	212.0	300	236	45	22
212.0	224.0	315	250	45	25
224.0	236.0	335	265	50	25
236.0	250.0	355	280	50	28
250.0	265.0	375	300	50	28
265.0	280.0	400	315	56	28
280.0	300.0	425	335	56	32
300.0	315.0	450	355	56	32

- Used for setting of pneumatic length measuring instruments
- Made from oil hardening non shrinking gauge steel, hardened and tempered to 60-62 HRC
- Subzero treated at -80°C for long term dimensional stability
- Actual dimensions duly etched
- Calibrated at 20°C under Standards Room conditions against National/International traceable standards
- Certificate of calibration is provided along with each master traceable to National/International standards.
   Certificate under NABL (as per ISO 17025) as per request
- Manufactured as per DIN2250-1 Type B



## **Air Ring Gauge**



## **RANGE: 1.5-150mm**



## **FEATURES**

- Two Jet Air Ring gauge to check outside diameter, taper & ovality
- Three jet Air Ring gauge for detecting tri-lobed effect for diameter above 6 mm only
- Can be supplied with tungsten carbide sleeve on request for checking hardened job
- Can be supplied with multiple jets



## **SPECIAL APPLICATIONS**



## AIR RING GAUGE WITH BENCH MOUNTING

 Air ring gauge can be supplied with bench mounting for ease of gauging

## AIR RING GAUGE WITH PEDESTAL MOUNTING

• Air ring gauge can be supplied with pedestal mounting for ease of gauging



#### AIR RING GAUGE WITH CARBIDE SLEEVE

 Air ring gauge can be supplied with carbide sleeve for extended life

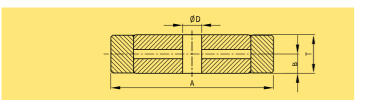


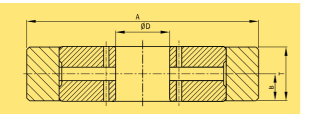
AIR RING GAUGE FOR GUDGEON PIN

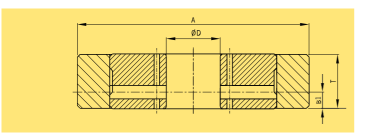


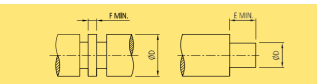
## Air Ring Gauge & Sea

## **AIR RING GAUGE DATA SHEET**









- MIN RANGE **MAX RANGE** 35.0 9.0 4.5 6.6 35.0 9.0 4.5 6.6 ±0.005 80% OF SCALE
- Supplied hand held as standard
- Supplied on MOD 2A / ClearLine only
- Supplied with 2 jets as standard
- Not supplied in offset design

	Α	T	В	B1	E (OFFSET)	F (CENTRAL)	MIN	MAX
ø D mm					MOD 1A/ CL	MOD 1A/ CL	RANGE	RANGE
6.0-20.0	60.0						±0.005	
20.0-40.0	86.0						±0.010	
40.0-65.0	120.0	20.0	10.0	4.5	6.5/5.5	4.5/3.5	±0.015	80%
65.0-100.0	154.0	20.0	10.0	4.5	0.5/5.5	4.5/3.5	±0.020	OF SCALE
100.0-120.0	184.0						±0.020	
120.0-150.0	225.0						±0.020	

- Supplied unit mounted as standard
- As a special case, air ring can be supplied on MOD-2A up to dia. 50 mm only, to suit super blind and less land

#### **General notes**

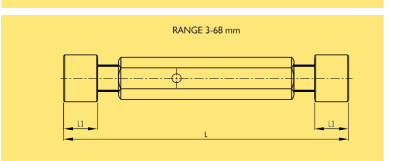
- Air ring gauge for 0.0005 mm least count are given up to Ø 50 mm only
- Each air ring gauge requires two setting masters to set the air ring on the read-out unit. The difference between the high and low setting masters supplied covers the component tolerance or the maximum range mentioned in the above table, whichever is lower
- The minimum gauging land "E" and "F" mentioned above, is excluding chamfer distance and fillet radius
- For special blind shafts (super blind- 'E' less than mentioned in the above chart) or any other special requirement (3 Jet design to check lobing), please send the component drawing and ask for a quote

#### **Abbreviations**

- MOD 1A = PFL Air Gauge Unit Module 1A
- MOD 2A = PFL Air Gauge Unit Module 2A
- CL = ClearLine air gauge unit

#### Important rule in air gauging

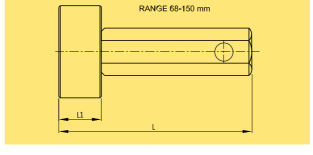
Lesser the clearance, higher the accuracy and vice versa.



**SETTING PLUGS DATA SHEET** 

DIA RANGE	L	L1
3.0-6.0	75.0	8.0
6.0-10.0	110.0	
10.0-14.0	119.0	
14.0-18.0	130.0	
18.0-24.0	144.0	20.0
24.0-30.0	128.0	
30.0-40.0	160.0	
40.0-65.0	160.0	
65.0-68.0	160.0	





DIA RANGE	L	L1
68.0- 150.0	175.0	25.0

**Note:** For diameter below 3 mm, pin type & collet design are applicable.

## **Air Caliper**



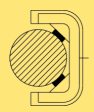
## **RANGE: 10-225 mm**



### **FEATURES**

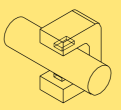
- Air calipers are ideal for measuring diameters of jobs held between the centers on machine or interrupted shafts like crankshafts
- "V" support for perfect centering and stability
- "V" support with tungsten carbide pads for diameter above 16 mm
- Ideal for collared diameters i.e. crankshaft pin and journal
- Multi-jet air calipers available for multi-point measurement i.e. to check crowning of crank pins and journal diameters
- Can be supplied bench mounted for checking small diameters or against specific needs

#### OPEN JET AIR CALIPER GAUGE



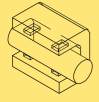
e.g : GENERAL PURPOSE USE

#### HAND CALIPER GAUGE



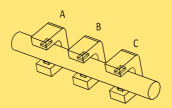
e.g: CHECKING COMPONENT BETWEEN CENTER ON M/C

#### MULTI-POINT HAND CALIPER GAUGE



e.g: MEASUREMENT OF CRANKSHAFT PIN & JOURNAL

## FIXTURE MOUNTED CALIPER GAUGE FOR INTERRUPTED DIAMETER



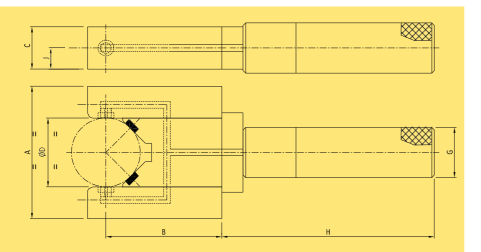
e.g: CAMSHAFT MEASUREMENT





## Air Caliper & Setting

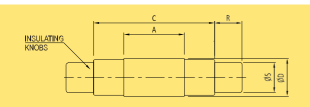
## **AIR CALIPER DATA SHEET**



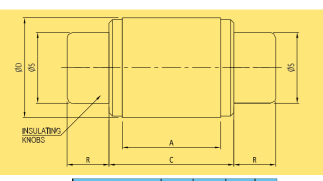
ø D	Α	В	С	J		Н	øG	E (OFFSET)	F (CENTRAL)	MIN	MAX
mm				CENTRAL	OFFSET			MOD 1A/ CL	MOD 1A/ CL	RANGE	RANGE
10.0-16.0	D+34	54	12	6.0							
16.0-26.0	D+24	54	12	6.0		100	18.0			±0.005	
26.0-50.0	D+24	60	16	8.0		100	10.0			±0.005	
50.0-75.0	D+28	75	18	9.0	4.0			6.5/5.5	4.5/3.5		80%
75.0-100.0	D+32	80	20	10.0	4.0			0.5/5.5	4.3/3.3		OF SCALE
#100.0-125.0	D+32	100	20	10.0							
#125.0-150.0	D+40	105	20	10.0		150	25.5			±0.010	
#150.0-225.0	D+40	155	20	10.0							

- · Air calipers are supplied hand held as standard
- # not supplied for use on  $\pm$  0.025 mm ClearLine unit

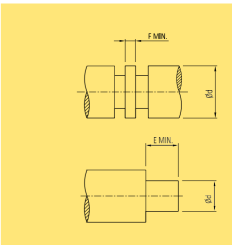
## **SETTING DISC DATA SHEET**



	ØD				
ABOVE	UPTO & INCLUDING	A	С	R	S
2.4	3.81	9.52	17.46	11.1	2.4
3.81	5.84	11.11	19.05	11.1	3.2
5.84	9 27	12.7	20.64	11 1	5.6

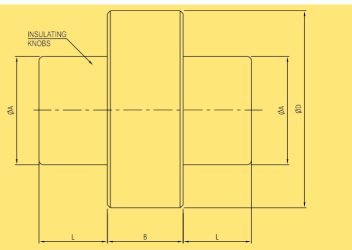


	ØD		_	_	_
ABOVE	UPTO & INCLUDING	А	C	R	S
9.27	12.95	14.29	22.22	12.7	8.7
12.95	20.96	15.88	23.81	12.7	12.7
20.96	28.83	17.46	25.4	15.9	19
28.83	38.35	20.64	28.58	15.9	25.4



#### **General notes**

- Air calipers for 0.0005 mm least count are given up to  $\varnothing$  50 mm only
- Each air caliper requires two setting masters to set the air caliper on the read-out unit. The difference between the high and low setting masters supplied, covers the component tolerance or the maximum range mentioned in the above table, whichever is lower
- The minimum gauging land "E" and "F" mentioned above is excluding chamfer distance and fillet radius
- For special blind shafts (super blind- 'E' less than mentioned in the above chart) or any other special requirement (multi jet design air caliper), please send the component drawing and ask for a quote



	~~			
	ØD	_	۰	١.
ABOVE	UPTO & INCLUDING	В	ØA	L
38.35	51.05	22.2	31.8	15.8
51.05	63.75	22.2	31.8	15.8
63.75	76.45	25.4	38.1	39.8
76.45	89.15	25.4	38.1	39.8
89.15	101.85	25.4	38.1	39.8
101.85	114.55	25.4	38.1	39.8
114.55	127.25	25.4	38.1	39.8
127.25	139.95	25.4	38.1	39.8
139.95	152.65	25.4	38.1	39.8
152.65	165.35	25.4	38.1	39.8
165.35	178.05	25.4	38.1	39.8
178.05	190.75	25.4	38.1	39.8
190.75	225.00	25.4	38.1	39.8





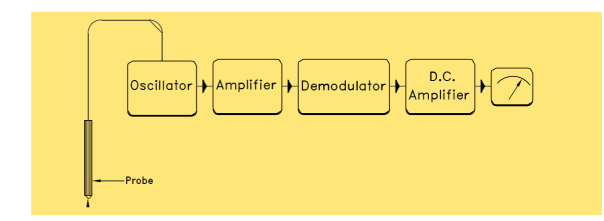
**ELECTRONIC GAUGES** 

## Electronic Gaas

## **WORKING PRINCIPLE**

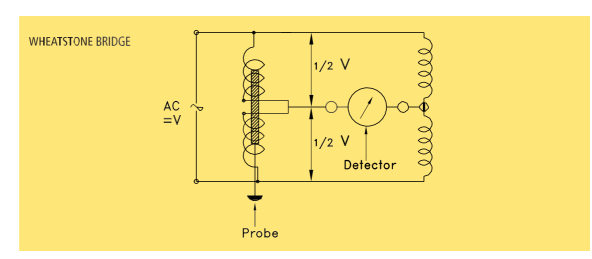
Electronic gauges are basically comparative in function i.e. the measurements are made in comparison to a calibrated setting master. A transducer commonly termed as 'PROBE', senses variations in the dimension of component under measurement. The movement of the plunger is converted to an electrical output which is processed by an Electronic circuit, this in turn drives a display in a form appropriate to the application.





The gauge unit consists of a highly stable oscillator which applies the voltage to the Wheatstone bridge. The small amplitude output A.C. signal generated by the bridge due to the unbalanced condition caused by the linear displacement of the armature during measurement, is amplified by an A.C. amplifier.

The demodulator then converts this amplified A.C. output into a D.C. signal which is then amplified by a variable gain D.C. amplifier that provides range selection. The output of this amplifier operates a display which can be in the form of a moving coil meter, digital display or bar graph column.



A piece of magnetic material called 'armature' attached to the probe plunger is located between two coils. The position of the armature in the coils is such that if the armature is more inside one coil, it is less in the other coil. The plunger, the armature and the coil are housed in a metallic shell.

The two coils in the probe combined with two more coils inside the gauge unit form a Wheatstone bridge which is fed by an A.C. power source. The bridge is said to be balanced when the armature is exactly halfway between the coils windings. The axial movement of the probe which in turn moves the armature, causes a change in the inductance. This generates a small signal which is processed and finally displayed by the gauge unit.

## **Electronic Gauge**

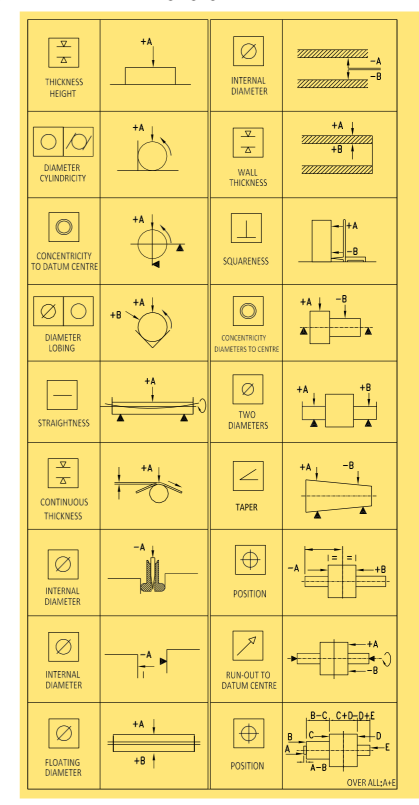


## **PROBE COMBINATIONS**

## **APPLICATIONS**

Multiple probe & polarity combinations are possible to achieve relation gauging as shown below:

Probe arrangement	Probe Socket Connections	Probe Tip Movement -	B Probe	Display Movement	Units of Display Movement per Unit Tip Movement
1 Probe only Probe A	A+	1	511000	° +	+1
	A+	+		- 💍	-1
	A-	f		- ^	-1
	Α-	+		° +	+1
2 Probes A and B	A+ B+	†	t	° +	+2
	A+ B+	+	+	- ^	
	A+ B+				
	A+ B+				
	A- B+				
	A- B+				
	A- B+			° +	+2
	A- B+			- r	
	A+ B-				
	A+ B-				
	A+ B-			- 💍	
	A+ B-			° +	+2
	A- B-			- 💍	
	A- B-			° +	+2
	A- B-				
	A- B-				



## Electronic Gaas

## **TWIN CHANNEL**





941

## 941 ANALOGUE

- Dual scale 3-0-3 and 10-0-10 galvanometer with enclosed tolerance pointers
- 5 Metric and 5 Inch ranges





943 DIGITAL

- Large 1", 31/2" digits bright red LED display
- 2 Metric and 2 Inch ranges

## 945 COLUMN

- 254 mm tall analogue red LED bar graph display with 100 segments
- Variable bar graph intensity selection
- 5 Metric and 5 Inch ranges

	941	943	945
Metric Ranges	$\pm 10$ , $\pm 30$ , $\pm 100$ , $\pm 300$ , $\pm 1000 \mu m$	± 200 & ±2000 μm	$\pm 10$ , $\pm 30$ , $\pm 100$ , $\pm 300$ , $\pm 1000 \mu m$
Resolution	0.5, 1, 5, 10, 50 μm	0.1 & 1 μm	0.2, 1, 2, 10, 20 μm
INCH Ranges	$\pm 0.0003$ , $\pm 0.001$ , $\pm 0.003$ , $\pm 0.01$ , $\pm 0.03$ inch	± 0.020 & ±0.200 inch	$\pm 0.0003$ , $\pm 0.001$ , $\pm 0.003$ , $\pm 0.01$ , $\pm 0.03$ inch
Resolution	0.00001, 0.00005, 0.0001, 0.0005, 0.001 inch	0.00001 & 0.0001 inch	0.00001, 0.00002, 0.0001, 0.0002, 0.001 inch

- Twin channel gauge units with selectable probe combinations of +A, -A, +B, -B, +A +B, +A -B, -A +B, -A -B
- Inch and Metric measuring ranges
- RED, GREEN and YELLOW tolerance lamps for REJECT, ACCEPT and REWORK indications
- RS232 data output
- Comprehensive outputs for further processing
- Compatible with Half-bridge and LVDT type inductive measuring probes
- Sturdy, Ergonomic design, suitable for shop floor environment
- · Splash proof and sealed against dust
- Add-on Modules available for various applications e.g. Light Grading Module, Relay Module, etc
- Mains supply 220 volts AC



## **Electronic Gauge**



## MICROPROCESSOR BASED TWIN CHANNEL





**2041N ANALOGUE** 

2041N

- Digitally driven, Analogue Galvanometer type measurement display
- Five Metric & Five Inch Measuring ranges





2043N

- 2043N DIGITAL
- 8 character, LED type, 7 segment digital display shows measurements either in absolute or comparative form
- Exclusive 8-character alphanumeric dot-matrix type digital display for menu setting
- · Two metric & two inch measuring ranges





2045N

## **2045N COLUMN**

- 101 segment, 3 colour LED bar-graph column type measurement display
- Column can be configured to originate from the centre or one end of scale
- 8-character alphanumeric dot-matrix digital type display shows measurements either in absolute or comparative form
- Exclusive 8 character alphanumeric dot-matrix digital type display for menu setting
- Five metric & five inch measuring ranges

	2041N	2043N	2045N
Metric Ranges	±10, ±30, ±100, ±300, ±1000 μm	± 200 & ±2000 μm	±10, ±30, ±100, ±300, ±1000 μm
Resolution	0.5, 1, 5, 10, 50 μm	0.1 & 1 μm	Bar graph : 0.2, 1, 2, 10, 20 µm Dig. Display : 0.1,0.1,0.1, 1 , 1 µm
INCH Ranges	$\pm 0.0003$ , $\pm 0.001$ , $\pm 0.003$ , $\pm 0.01$ , $\pm 0.03$ inch	± 0.020 & ±0.200 inch	$\pm 0.0003$ , $\pm 0.001$ , $\pm 0.003$ , $\pm 0.01$ , $\pm 0.03$ inch
Resolution	0.00001, 0.00005, 0.0001, 0.0005, 0.001 inch	0.00001 & 0.0001 inch	Bar Graph : 0.00001, 0.00002, 0.0001, 0.0002, 0.001 inch

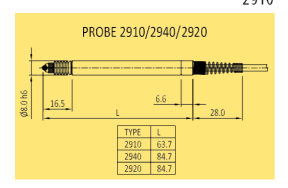
- State-of-the-art technology with host of features, a must for today's shop process quality engineering
- Two level password, prevents unauthorized alteration
- Multiple-level display intensity for operators comfort
- Inch & metric measuring ranges
- Static & dynamic measurement
- · Permits incorporation of complex formulae for probe combination
- Display of tolerance and control limit status supports process control
- Classifies tolerance band into uniform or non-uniform tailor made grades
- Permits menu entries up to 16 different settings for quick application changeover
- Wide range of process control based electrical outputs facilitates automation
- Auto calibration
- Compatible with half bridge and LVDT type inductive measuring probe
- RS232 based interface with real time tagged measurements
- Aesthetically appealing, sturdy and ergonomic design, suitable for shopfloor applications
- · USB interface to PC and flash drive

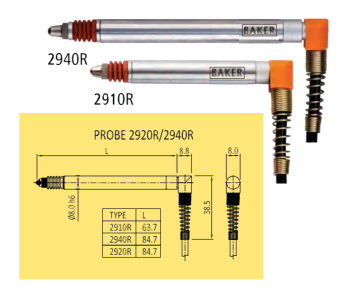
# 09.1

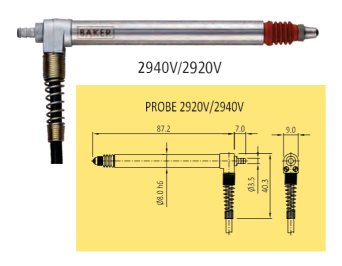
## Electronic in the

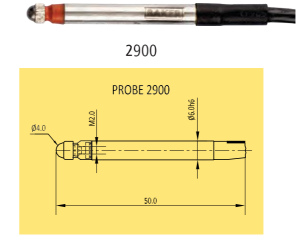
## **PROBE**











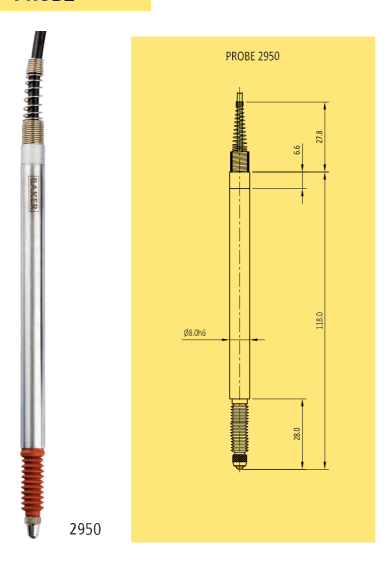
### **SPECIFICATION & FEATURES**

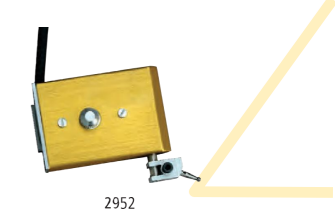
Specifications	2920 / 2920R	2940 / 2940R	2920V / 2940V (Vacuum Lift)	2910/2910R	2900
Measuring Travel	± 1 mm	± 2 mm	± 2 mm (± 1 mm for 2920V)	± 0.5 mm	± 0.3 mm
Total Travel	3 mm	4.5 mm	4.5 mm (3 mm for 2920V)	2.25 mm	1 mm
Linearity	±0.3%	± 0.3% (in±1000 μm range)	$\pm$ 0.3% (in±1000 $\mu$ m range)	± 0.3% (of total measuring range)	± 0.5%(of total measuring range)
Repeatability	0.02 μm	0.02 μm	0.02 μm	0.02 μm	0.15 μm
Measuring force	0.6 N	0.6 N	0.45 to 0.75 N	0.6 N	0.8 N
Pre-travel	Variable	Variable	Variable	Variable	Fixed
Application	Universal	Universal	Vacuum Lift	Universal	Universal
Environmental Protection (IEC 529)	IP 64	IP 64	IP 66	IP 64	IP 64
Plunger guide	Pre-loaded, caged linear ball bearing	Pre-loaded, caged linear ball bearing	Pre-loaded, caged linear ball bearing	Preloaded, caged linear ball bearing	Preloaded, caged linear ball bearing
Cable	2 m (Axial) Polyurethane	2 m (Axial) Polyurethane	2 m (Axial) Polyurethane	2 m., Polyurethane.	2 m., Polyurethane.
Cable support spring	Present	Present	Present	Present	N.A.
Connecting adaptor	5-pin, Male DIN plug (240°)	5-pin, Male DIN plug (240°)	5-pin, Male DIN plug (240°)	5-pin, Male DIN plug (240°)	5-pin, Male DIN plug (240°)
Total Length (with					
support spring)	112 mm	112 mm	114 mm	87	50
Probe Body	Hardened & ground stainless steel (55HRC) (Diameter 8h6)	Hardened & ground stainless steel (55HRC) (Diameter 8h6)	Hardened & ground stainless steel (55HRC) (Diameter 8h6)	Hardened and ground stainless steel (55HRC); Diameter 8h6	Hardened and ground stainless steel (55HRC); Diameter 5h6
Reference temperature	20 °C ± 1°C	20 °C ± 1°C	20 °C ± 1°C	20 °C ± 1°C	20 °C ± 1°C
Contact Tip	Tungsten Carbide Ball 3 mm Dia, M2.5 Thread	Tungsten Carbide Ball 3 mm Dia, M2.5 Thread	Tungsten Carbide Ball 3 mm Dia, M2.5 Thread(240°) with screw	Tungsten carbide ball 3 mm Dia, M2.5 Thread.	Tungsten carbide ball 4 mm Dia, M2 Thread.
Sealing bellow	Viton with the metal clips	Viton with the metal clips	Viton	Viton	Viton

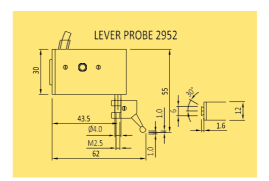
## **Electronic Probe**



## **PROBE**







## **SPECIFICATION & FEATURES**

Specifications	2950	2952 Lever Type
Measuring Travel	± 5 mm	± 1 mm
Total Travel	10.5 mm max.	2 mm
Linearity	± 1.5 % (of total measuring range)	± 0.3%
Repeatability	0.15 μm	0.5 μm
Measuring force	2.5 N	0.25 N
Pre-travel	Variable	Fixed
Application	Universal	Low Measuring Force
Environmental Protection (IEC 529)	IP 64	lp50
Plunger guide	Preloaded, caged linear ball bearing	Parallel Leaf Spring
Cable	2 m., Polyurethane.	PVC
Cable support spring	Present	NA
Connecting adaptor	5-pin, Male DIN plug (240°)	5-pin, Male DIN plug (240°)
Total Length (with support spring)	145	-
Probe Body	Hardened and ground stainless steel (55HRC); Diameter 8h6	-
Reference temperature	20 °C ± 1°C	20 °C ± 1°C
Contact Tip	Tungsten carbide ball 3 mm Dia, M2.5 Thread.	9 mm long stylus having M1.6 threads & Ø 2 mm tungsten carbide ball tip
Sealing bellow	Viton	-



## **Special Electronic**

## **SPECIAL MEASURING SYSTEMS**

Non-standard solutions sought by customers, for purpose of measurement, control or analysis, may warrant the undertaking of special development processes to satisfy needs of such variations. Features and specifications of a sample non-standard system developed by us is shown below

## **TAPER ANGLE MEASURING SYSTEM (TA 2000)**



#### **FEATURES**

- · Derives Taper or Included angle from known values of two diameters
- Unit of displayed angle: "Degree", "Minutes" & "Seconds"
- Resolution: 1 second
- · Extrapolates values of unmeasured diameters
- Shows tolerance status of measured or extrapolated values in form of lamps or icons
- Can be modified for special applications like ovality, length checking and clearance measurement as per customer requirement

## **DIGITAL CLASSIFYING MODULE**



### **FEATURES**

- Accepts and displays RS232 based measurement data from Baker electronic instruments / gauges
- Tolerance status of measurement data is displayed in form of icons and lamps
- The acceptable measurement band can be graded into as many as 99 classes
- If required for the application, control outputs can be provided against tolerance or grade limits
- RS232 output tagged with tolerance and grade status can be sent to receiving PC



#### Application

- Remote display for Baker Digital Instruments. For e.g In some cases where the digital dial is in a fixture or mounted in a position where the display is not directly visible then we can extend its display on the digital classifying module.
- · For ease of viewing if the display size need to be enlarged

## **Electronic Gauge Interface**



## STANDARD PROBE MODULE





- Eight measuring channels having pre-determined full-scale DC output voltage, based on a pre-determined measuring range
- Interfaced to eight Baker Inductive probes
- Recessed 'Zero' control per channel: Travel 50 to 60 µm
- · Recessed calibration control per channel
- Max. permissible error (MPE) per channel is less than or equal to ±1 % of the full scale measuring range
- Reference temperature of calibration is 20 °C
- Output drift over operating temperature range : < 0.5 % / °C</li>
- Drift of sensitivity over operating temperature range :  $< 0.5 \% / ^{\circ}\text{C}$
- Output instability: < 200 mv
- Display stability time: < 500 ms
- Power consumed by module 20 VA (max)
- Voltage supply to the read-out module: 230 V AC  $\pm 10$  %, 50 Hz
- Operating temperature range 0 °C to 45 °C. Humidity should not exceed 60 % Rh (non-condensing)
- All measuring channels are compatible only to the Baker Axial probes
- Also available in 4 & 2 Channel (Probe inputs)



## Electronic Gauge me

## **SMART PROBE MODULE**







## **FEATURES**

- Interfaces with 4 / 8 Baker Half-Bridge inductive probes
- The new Smart Probe module is equipped with probe signal conditioner as well as analog to digital conversion capability Therefore, now the computer does not have to be equipped with an ADC interface card, as required by the old probe module
- RS232/USB serial data communication between PC and Smart Probe module
- Digital measurement value is data tagged with input and output Digital status, which eliminates requirement of a separate input / output interface card in the PC. 7 Digital inputs and 8 digital outputs (TTL compatible)
- Compact size

#### Note

• For applications requiring more than 8 probes, two or more smart probe modules of appropriate input capability may be used



## **Electronic Gauge Interface**



## **MULTIPLEXER**

The Baker Multiplexer is a simple measurement data transfer device. It serves as a hub for interfacing more than one Baker Digital input (from digital instruments or digital readout units) to the PC for data acquisition, storage and analysis.





#### **TECHNICAL DATA**

Data Input port : 4 Channels (RS232)
Data Output port : One (RS232)
Data Output format : RS232 C

Data transmission method : Simplex or Half-duplex

· Data transmission code : ASCII

Data length: 8 bits
Start bit: 1
Stop bit: 1
Parity check: None
Baud rate: 9,600 /

Baud rate : 9,600 / 19,200
Power supply : 230 V AC

Dimensions : (W x D x H) : 235 x 245 x 90 mm

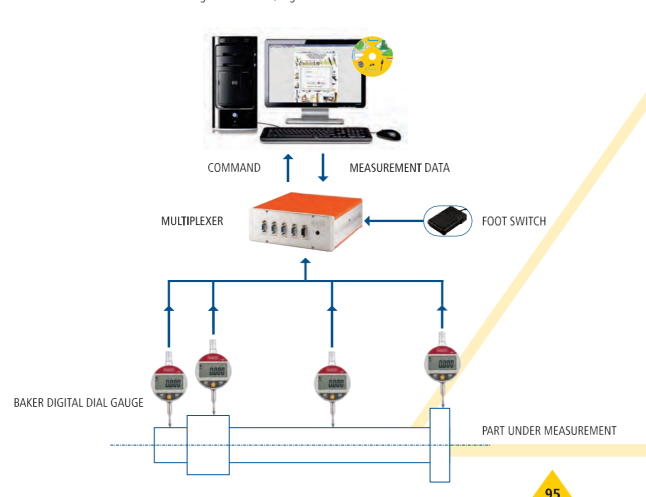
Optional Accessory : Foot switch

### **FEATURES**

- Up to 4 RS232 compatible Baker electronic measuring inputs can be interfaced to one 4 channel multiplexer
- PC can access RS232 data from the four Baker electronic measuring instruments through RS232 Output port of the 4 channel multiplexer
- Maximum distance between Baker multiplexer and PC is 2 meters, and that of Baker instrument to the multiplexer is 3 meters
- Data from each Baker instrument is tagged by an unique ID to prevent data loss, corruption or mixing

#### Data acquisition possible in following methods

- By pressing data switch on digital instrument / digital read out unit
- By pressing a foot switch
- · Calling command from PC to fetch data from the digital instrument / digital read out unit



## Wireless Data Acqui

Baker provides a wireless data transfer system to transfer reading from Baker digital instruments and read out units to a centralized PC.

## **DATA TRANSMISSION SIDE**



### **FEATURES**

- RS232 compatible Baker electronic measuring instruments, each equipped with a Wireless Transmitter (WT), can be interfaced to a Wireless Receiver (WR) at PC end
- Small and compact wireless modules, easy to use
- License free operating frequency (2.4GHz), ISM (Industrial Scientific & Medical) frequency band
- RS232 interface
- Wireless communication up to 250Kbps
- In-built network security like: 128 bit AES (Advanced Encryption Standard) Encryption, 16 bit customized Network ID
- Supports Mesh network topology
- Transmission range 100 meters, this depends on environment and clear line of sight
- Transmission range can be extended using active Baker instruments fitted with Wireless Transmitters or Wireless Repeaters (WRP)
- · Very high receiver sensitivity and low power operation

#### NOTE

- If clear line of sight, between antennas of WTs and WR is interrupted, then one or more WRPs will have to be introduced
- Number of WRPs that will be required for a networking project, cannot be ascertained at the beginning, and can be fully determined only during installation and commissioning



## **Customised Gauging**

## 1. Automotive

### 1.a. Engine Crankshaft 101 Camshaft 103 · Connecting Rod 104 • Cylinder Head 105 Valve Seat Valve Guide • Cylinder Block 106 Liner 107 Piston 108 • Piston Pin & Piston Ring 109 Flywheel 111 1.b. Transmission Gears 112 Case Differential 112 Shafts 113 Brake 114

## 1.c. Shim & Spacer Selection

•	Cylinder Head Tappet	115
•	Gear Box	116
•	Wheel Hub	116

## 2. Fuel, Oil & Water Pumps

•	Body & Rotor Clearance	117
•	Housing & Cover	117

## 3. Medical (Pharmaceutical)

•	Punch	118
•	Die	118
•	Capsule	118

## 4. High Speed Dimensional Grading & Sorting

•	Bearing Inner/outer Race	119
•	Valve Seat	119

## 5. Other Engineering Applications

•	Flatness Measurement	120
•	Match Gauging	120
•	Taper Measurement	121
•	Turbo Chargers	122
•	Shell Bearing	122

## **Customised Gauging Solutions**



## **INTRODUCTION**



- Our customised multi-gauging solutions range from a simple multi level diameter checking to relational parameters like squareness, center distance etc. to Semi-Automatic to completely automatic inline multi-gauging machines. The process of realizing a customised gauging solution in reality is a complex and elaborate one. It consists of the following steps.
  - Enquiry from the customer: The customer plays a key role of providing the correct and vital information to us which forms the basis of conceptualizing the solution to the customer
  - · Conceptualizing: At this stage our concept cell visualizes a solution to gauge the required parameters as per the enquiry
  - **Design Approval**: Once the concept is frozen, the design team makes an overall layout for the customer to verify whether there is any gap in the inputs at the enquiry stage and what has been put on paper
  - **Design:** Once the basic design layout is finalized with the customer, based on the concept, the design team gets down to make production drawings of the conceptualized gauging fixture. Constant interaction takes place between the two departments as well as with the customer to clear doubts etc.
  - Manufacturing: Individual parts are carefully produced as per drawings
  - Assembly: An experienced and skilled set of operators assemble the gauging fixture and give shape to the concept
  - In-house Gauge trials and tests: A separate applications team then takes over and conducts extensive trials on the gauging station and ensures the desired results are obtained
  - Customer joint inspection and approval: The output on the gauging fixture is jointly confirmed with the customer at our premises before it is shipped out
- The customer plays an important role in this process. Each machine is one off and highly customised. It's a whole new ball game each time We believe
  the customer is the expert in manufacturing the part and can provide valuable inputs. Such a collaborative effort from both ensures a one way passage
  to success.
- Over the years, we have manufactured many customised gauging solutions for a variety of components. Many of these solutions have become industry standard. This has been achieved through in depth Application Engineering exercises that we have carried out to understand the component and the manufacturing processes. This gave us the cutting edge needed to deliver total solutions to the satisfaction of the Customer. As a part of continuous technology development, the company also has developed expertise in computerised gauging with semi-auto and fully automatic gauging machines.

#### The following tips are useful when you send your requirement to us:

- While specifying requirement, please give the complete drawing with all the dimensions to be measured properly highlighted, to our sales representative.
- It is strongly recommended to give us a sample component and 3D model also, because what the drawing may not reveal is disclosed by the actual component and 3D model. Size, shape and weight gives a lot of information for designing a good gauge.
- The gauge acceptance criteria should be discussed and agreed upon at the very beginning.
- When 'General Layout' is sent to you giving overall scheme of gauging, please go through it carefully. If you have any suggestions, communicate to us as early as possible. Reconfirm all the dimensions carefully because in the interim period your drawing or process may have changed.
- Please give sufficient time to manufacture. These projects are one off type.
- During gauge installation, ensure that your operators who are going to use the gauge are properly trained in the usage.



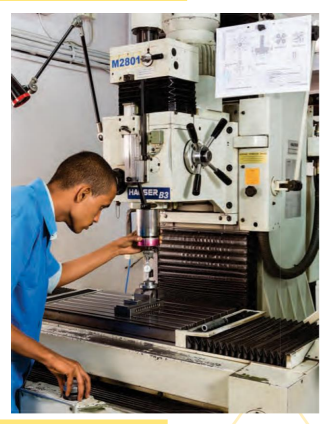
## **Customised Gauging**

### WHY BAKER CUSTOMISED GAUGING SOLUTIONS?

- Expert in-house team to handle your requirement right from Conceptualization, Design, Manufacturing, Assembly, Trials and Testing
- An experience of 50 years in gauging solutions
- · Imported, high precision machines like Hauser Jig Grinder and Borer to ensure high accuracy in manufacturing
- A perfect combination of in-house developed software and electronics to ensure the solution is at par with international standards
- Strong after sales and support service. We have our own sales and service employees across India to cater to our customers in person, whenever needed.
- · Expert and specialised partners overseas to ensure a complete solution is given to a customer for their most demanding needs



## **IN-HOUSE DESIGN TEAM**



**JIG BORING MACHINE** 



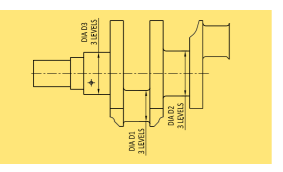
**JIG GRINDING MACHINE** 

## **Automotive - Engine - Crankshaft**



## **MULTICYLINDER**

HAND HELD DIAMETER GAUGE



### **PARAMETERS**

- · Outer diameter at various levels
- Ovality at various levels
- Taper
- Crowning

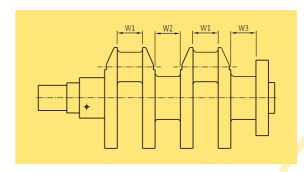


**ELECTRONIC CALIPER FOR DIAMETER** 



AIR CALIPER FOR DIAMETER

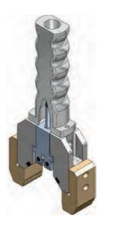
### HAND HELD WIDTH GAUGE



### **PARAMETERS**

Width

### **ELECTRONIC**



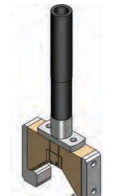
**ELECTRONIC WIDTH GAUGE** 

## FEATURES

- Precise measurement
- · Easy and quick to use
- Can be used on machine
- Read out units and PC based system with SPC analysis
- Contact type principle of measurement

### **FEATURES**

- Precise measurement
- Easy and quick to use
- Can be used on machine
- Read out units and PC based system with SPC analysis
- Non contact type principle of measurement
- Self cleaning



**AIR** 

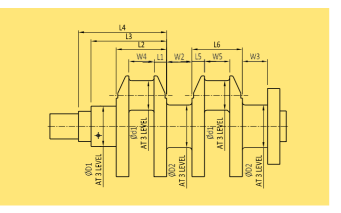
AIR WIDTH GAUGE

## Cranksnare



## **MULTICYLINDER**

### SEMI AUTOMATIC MACHINE

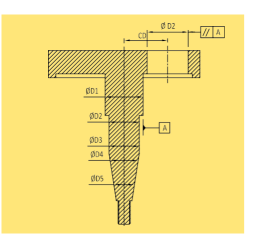


### **PARAMETERS**

- · All journal & pin diameters at multi levels
- · Ovality of all journal and pin diameters
- · Taper of all journal & pin diameters
- · Width of journals & pins
- Lengths
- · Runout of all journal & pin diameters
- Crowning effect of diameters

## **SINGLE CYLINDER**

#### PNEUMATIC GAUGING FIXTURE



### **PARAMETERS**

- Pin hole diameter
- Center distance
- · Bearing diameter
- · Shaft diameter at multiple levels
- Parallelism between bearing & Pin hole diameter (bend & twist)
- Taper angle



### **FEATURES**

- All measurements in one rotation
- Optimum cycle time
- · User friendly customised software with SPC analysis
- No operator fatigue
- · Can be used as a final inspection equipment
- Robust design for shop floor conditions
- Fully automated in line system also available

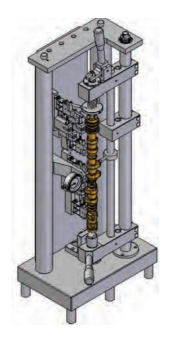


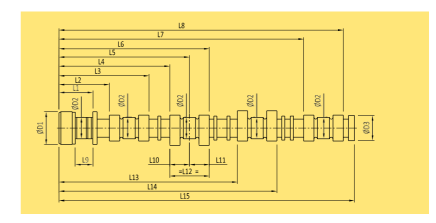


- Precise, easy and quick measurement of multiple parameters in one go
- Readout unit or computerised system with SPC analysis
- Fully electronic contact type system also available
- Grading and grade marking integration

## **Camshaft**

## **LENGTHS & RUNOUT GAUGE**





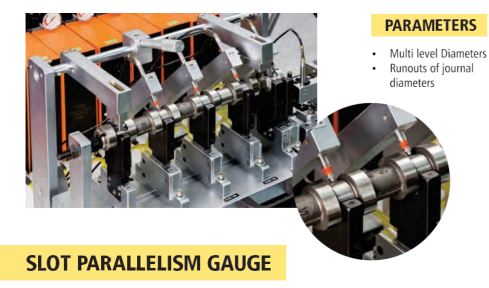
## **PARAMETERS**

- Multiple Lengths
- Runout of diameters

### **FEATURES**

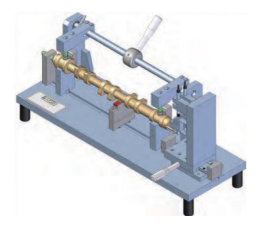
- Shaft held vertically between center
- Read out units or computerised system with SPC analysis

## **DIAMETERS & RUNOUT GAUGE**



### FEATURES

- Component rested on two fixed 'V' Calipers
- Floating self aligning Air Calipers
- Precise and easy to use
- Read out units or computerised system with SPC analysis
- Also available with contact type solution



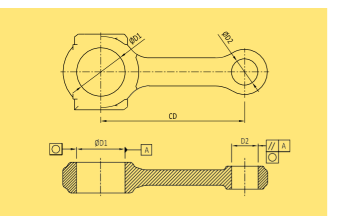
### **PARAMETERS**

 Keyway slot position w.r.t. chilling pad

- Component rested on 'V' and resting on chilling pad
- Digital readout system

## Connecting near





## **AIR GAUGING**



### **PARAMETERS**

- · Big end and small end diameters
- Center distance
- Parallelism between big end and small end
- Bend
- Twist

### **FEATURES**

- Precise, easy & quick measurement
- Fully automated gauging, grading, grade marking and sorting machine also available
- Self cleaning

## **ELECTRONIC GAUGING**



### **PARAMETERS**

Sr. No.	Big end	Sr.	Small end	Sr.	
No.		No.		No.	

- Auto /Manual Load/Unload of Component.
- Machine Operate automatically by using signal handshaking with Gudel Gantry.
- Robust steel Structure to ensure error free measurement in shop floor condition.
- Contact Type measurement with LVDT Probes.
- Combined system for two Models.
- Scanner to scan 2D Data matrix on component.
- Three point resting Principle.
- Optimum Cycle Time.
- Component Presence and orientation confirmed by sensor & seat check
- Facility to Accommodate Temperature compensation.
- Inbuilt Probe Protection.
- "22" parameter checking facility in One Go.

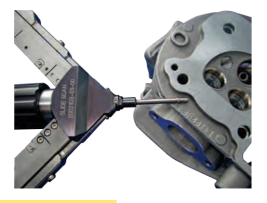
## **Cylinder Head**



## **VALVE SEAT**



### **VALVE SEAT PROFILE**



### **PARAMETERS**

- Seat angle
- Seat Width
- Seat Straightness
- · Angular gauge line position

### **FEATURES**

- Scans the outline of valve seats
- Available for all kinds of gauge diameters in between 24 to 34 mm or others
- Safe and reliable since it processes about 1000 values within a scan of 1mm
- Realises this complex measurement within few seconds

### **VALVE SEAT & VALVE GUIDE**



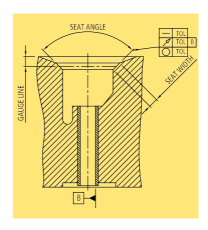


#### **PARAMETERS**

- Seat angle to valve guide concentricity / runout
- Seat roundness

### **FEATURES**

- Measures without operator influence and hence is extremely reliable
- Available for all kinds of valve seats
- Can be used not only in vertical handling, but also in inclined handling
- Can be designed as a combined gauge for intake / exhaust



## **ROCKER BORE**

**ROCKER BORE GAUGE** 



### **PARAMETERS**

- Internal Diameter of bore at multiple levels
- · Bore to bore concentricity

## **CAM/CRANK BORE**

### CAM / CRANK BORE GAUGE



- Contact type gauging
- · Can check all Cam bores at one time
- Enters easily in all Cam bores
- Suitably Designed long tubular handle for easy insertion of gauge into bores

## Cylinder Dioc.

### **BORE MEASURING, GRADING & GRADE MARKING**

#### **MULTI CYLINDER**

#### CYLINDER BORE



#### **PARAMETERS**

- Internal diameter in 2 axis and at 3 levels of bore
- Ovality at each level
- Taper of each bore
- Grading of each bore
- Grade marking engraving



- Fully automatic gauging cycle
- Periodic auto mastering
- Servo driven precision slides
- Close loop operation for optimum safety
- Air-Electronic gauging principle
- Data acquisition and SPC analysis
- Grade marking based on individual status of bores
- Fault indications and buzzers
- Ensured component orientation

#### CRANK, CAM & IDLER BORE



#### **PARAMETERS**

- Internal diameter in 2 axis and at 3 levels of bore
- Ovality at each level
- Taper of each bore
- Grading of each bore
- Grade marking engraving

#### **FEATURES**

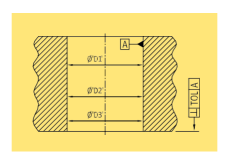
- Internal diameter of crank bores at multi levels & in 2 axis
- Ovality
- Grading of each bore
- Grade marking

#### **SINGLE CYLINDER**



#### **PARAMETERS**

- Bore diameter at 3 different levels
- Ovality at each level
- Taper of bore
- Squareness of resting face



- Multi-level measurement
- Grading
- Grade marking
- Data acquisition & SPC analysis

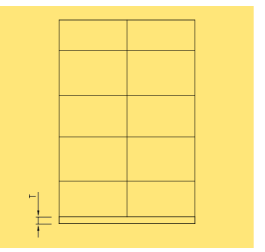


## Liner

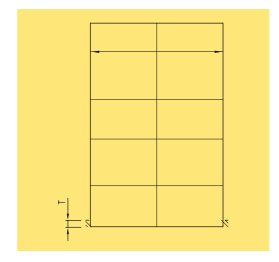


## **PNEUMATIC GAUGING FIXTURES**

#### **OUTER DIAMETER MEASUREMENT**



#### INTERNAL DIAMETER MEASUREMENT









#### **PARAMETERS**

- Outer diameter at different levels
- Collar thickness

### **FEATURES**

- Contact-less gauging (air gauging)
- Multilevel diameter gauging in one go

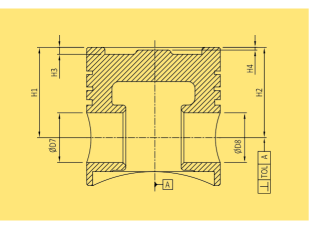
### **PARAMETERS**

- Internal diameter at different levels
- Collar thickness

- Contact-less gauging (air gauging)
- Multilevel diameter gauging in one go



## **MULTI GAUGING, WEIGHING & MARKING**



# ØD6 ØD5 ØD1 ØD2



#### **PARAMETERS**

- Ref. Diameter D1
- Diameter D2
- Diameter D3
- Top Land Diameter D4
- Groove Diameter D5 & D6

- Pin Bore Diameter at 2 levels (D7 & D8)
- Compression Height H1 & H2
- Cavity Depth H3
- Button Depth H4
- Offset H5
- Weight
- Grading

### **SEMI AUTOMATIC MACHINE**



Compact design

**FEATURES** 

- Grading based on weight
- Grade marking
- Temperature compensation
- User friendly
- Optimum cycle time
- Computerised system with SPC analysis

### **FULLY AUTOMATIC MACHINE**

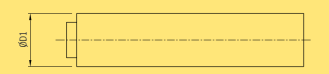


- Smartly automated to suit fully automatic production line
- Data acquisition & quick SPC analysis
- Reduce measurement cycle time
- Checking degree of occurrence of maximum diameter
- Automatic grade laser marking
- Automatic grade-wise sorting
- Temperature compensation

## **Piston Pin & Piston Ring**



### **PISTON PIN**



#### **PARAMETERS**

- Outer Diameter 'D1'
- 3-Point Lobing

#### **FEATURES**

- 'V' guide way support for ease of measurement
- 3 jet air ring gauge to detect tri lobing

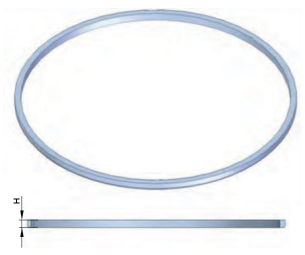




Pneumatic measurement



## **PISTON RING**





#### **PARAMETERS**

• Height ' H' (At three places)

- Fully automatic gauging cycle
- Auto dispensing component
- All static parameters
- Data acquisition & SPC analysis
- Sorting
- Optimum cycle time





## **Gudgeon Pin Gauging**

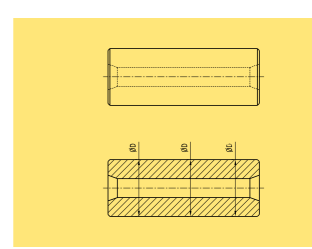
## **Pin Gauging**



#### **PARAMETERS**

 O.D. AT 3 LEVEL (Range - Dia 21mm to Dia. 55mm, length 55mm to 110 mm)

- Auto /Manual Load/Unload of Component.
- Machine Operate automatically by using PLC through HMI.
- Robust steel Structure to ensure error free measurement in shop floor condition.
- Contact Type measurement with LVDT Probes.
- Suitable to check perticular range of Outer Dia. ie. 21 to 55 mm (Tol. 0.004 mm).
- Static measurement of OD at Three levels.
- Auto sorting facility for OK/Rejected Component through conveyor.
- · Optimum Cycle Time.
- Measured value displayed on HMI.



## **Flywheel**



## **MULTI GAUGING AND SORTING SYSTEM**

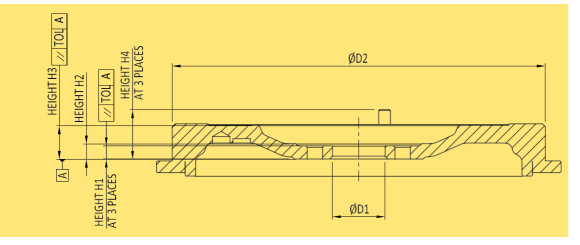




#### **PARAMETERS**

- Inner Diameter ØD1
- Outer Diameter ØD2
- Height H1, H2 & H3
- Dowel pin height H4 at 3-Places
- Parallelism

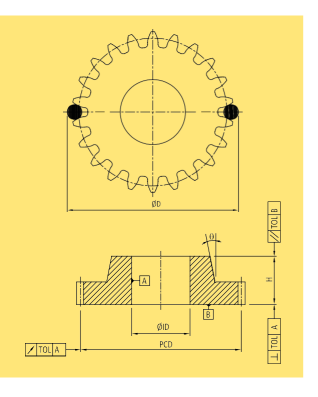
- Auto gauging cycle
- Auto gauging
- Auto sorting
- Optimum cycle time
- User friendly
- Data acquisition & SPC analysis



## Transmission - Gears & Case

## **GEARS**







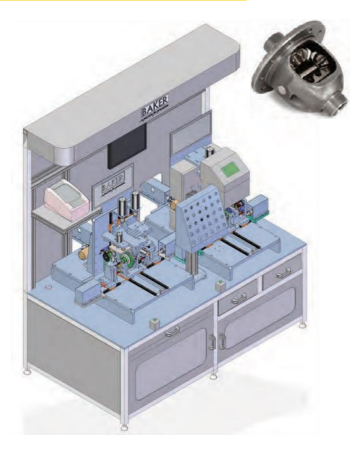
#### **PARAMETERS**

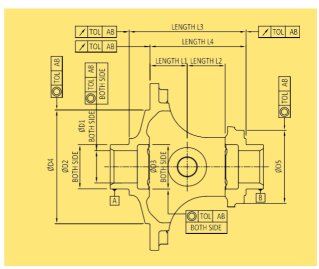
- Over ball diameters
- Bore dia. at 2 levels
- Height 'H'
- Parallelism
- Squareness
- Cone angle 'θ'

#### **FEATURES**

- Gauging system for over ball diameter measurement
- Easy loading & unloading
- Data acquisition and SPC analysis
- Odd and even numbers of teeth
- For spur and helical gears

## **CASE DIFFERENTIAL**





#### **PARAMETERS**

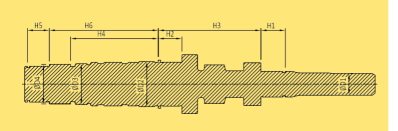
- Inner diameters
- Outer diameters
- Lengths
- Runouts
- Concentricity
- Symmetricity

- Automated gauging solution
- Dynamic measurement
- User friendly
- Data acquisition & SPC analysis
- Poka Yoke with marking

## **Shafts**



### **STANDARD SOLUTION**





#### **PARAMETERS**

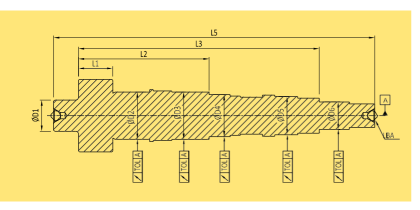
- Multiple Diameters
- Multiple Lengths
- Runouts
- Ovality
- Taper

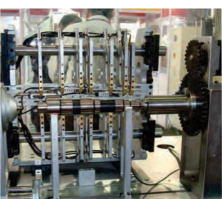
#### **FEATURES**

- Swinging arms for easy loading & unloading
- Provision to hold components between centers
- Vertical fixture which occupies less space
- Motorised component rotation



### **ABBE PRINCIPLE SOLUTION**





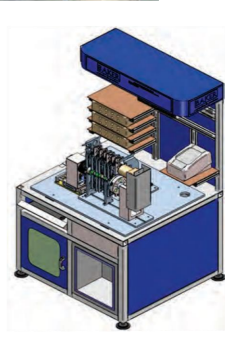




#### **PARAMETERS**

- All Outer Diameter ØD1 to ØD6
- All lengths L1 to L5
- Run Out of ODs w.r.t. both side ball centers

- Automated gauging solution
- Multiple outer diameters & lengths in a single setup
- Measured in ABBE Principle by 'True-Line' measuring element (in Technical Collaboration with REORG Germany)
- Solution for Input shaft, output shaft & various types of shafts
- Dynamic parameter measurement can be easily done
- Small variation in shaft can be accommodated in a single fixture
- Diameters only 2 mm apart can be measured with special bridge
- · Highly robust & durable technology
- · Probe protection inbuilt
- Modular design

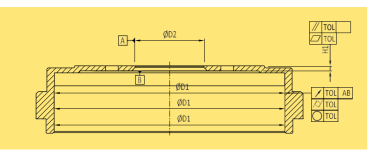




### **BRAKE DRUM AND BRAKE DISC**



#### **BRAKE DRUM**



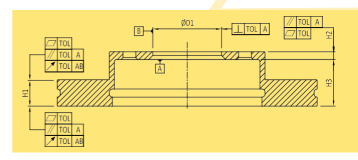
#### **PARAMETERS**

- Brake ID at 3 levels
- Pilot Diameter
- Face thickness
- Roundness at 3 levels
- Runout
- Face flatness
- Calculated Cylindricity
- Fourier analysis





#### **BRAKE DISC**



#### **PARAMETERS**

- Brake Plate Thickness
- Wheel Face Thickness
- Offset
- Pilot Internal Diameter
- Outer/Inner Brake Surface Straightness
- Outer/Inner Brake Surface Runout
- Outer/Inner Brake Surface Parallelism
- Wheel Face Parallelism
- Wheel Face Flatness
- Fourier analysis

- Automated measuring cycle
- Minimisation of human errors
- Dynamic measurement by component rotation
- · Precision grade slide used
- Auto seat check sensor to ensure proper seating of component
- Rigid and robust construction for harsh shop floor environment
- Fourier calculation for analysis of heat dissipation while applying brake
- Computerised SPC analysis

## **Shim & Spacer Selection**



#### WHY?

Any assembly which requires free movement & noise reduction demands a proper clearance amongst its parts. Hence shims and spacers come into the picture to achieve this requirement

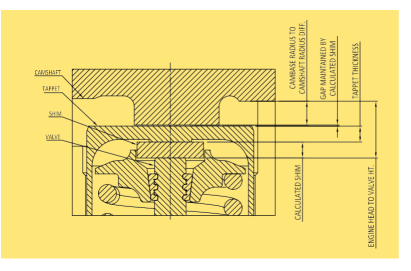
#### HOW?

To maintain the proper clearance, various parts are individually measured for particular dimension & based on clearance formula, the Shim or Spacer size is derived. After defining the Shim or Spacer size, the proper Shim or Spacer is selected. An independent station verifies whether the selected shim dimension matches the calculated dimension. After selection of correct Shim or Spacer, it is put in that particular assembly & the performance of the assembly is checked.



### **CYLINDER HEAD TAPPET SHIM SELECTION**





#### **PARAMETERS**

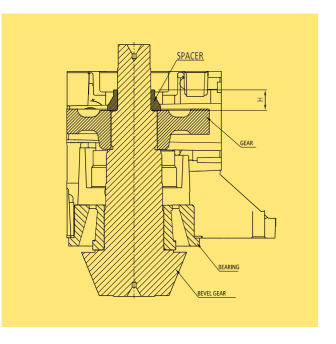
- Cam base radius to journal radius distance
- · Tappet thickness
- Engine head to valve height distance
- Calculated shim thickness based on measurements
- · Shim verification

- Integration with customer's auto palleted conveyor
- Fully integrated in-line gauging system
- Ergonomic design for operator efficiency and safety
- Shim calculation, clearance verification is independent & integrated in software
- Poka Yoke to ensure correct shim is picked up and assembled

# ) Dis

# Shim & Spacer Ser

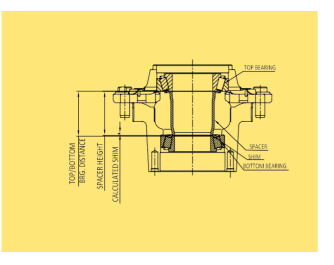
### **GEAR BOX**



#### **PARAMETERS**

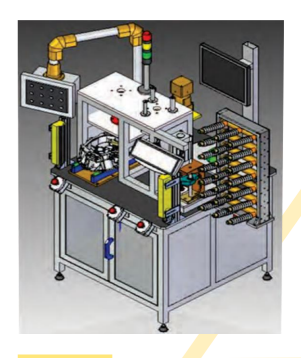
• Calculated spacer height 'H'

## **WHEEL HUB**



#### **PARAMETERS**

- Hub bearing inner face distance
- Spacer height
- Calculated shim thickness based on above measurement



#### **FEATURES**

- · Dynamic gauging
- · Actual assembly condition simulated
- Pick to light facility for shim selection
- Optimum cycle time
- · Measurement done under pre loaded condition of bearing



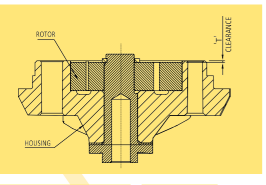


- Dynamic gauging
- · Actual assembly condition simulated
- · Common system for front and rear hub by tool changing facility
- · Pick to light facility for shim selection
- · Optimum cycle time
- · Measurement done under pre loaded condition of bearing

## Fuel, Oil & Water Pump



### **BODY & ROTOR CLEARANCE**



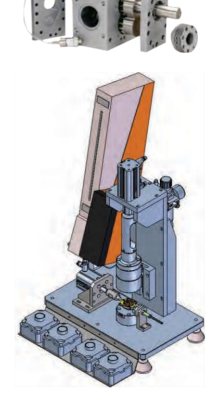




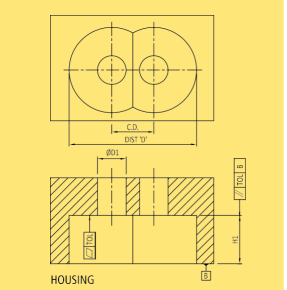


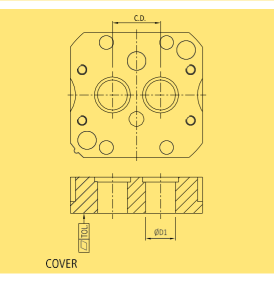
#### **FEATURES**

- Clearance 'T'
- Poka Yoke component location arrangement
- Optimum cycle time
- Automatic Punch Marking for OK components



### **HOUSING AND COVER**



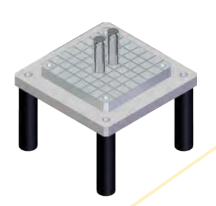




#### **PARAMETERS**

- Distance 'D'
- Height 'H1'
- Center distance 'C.D.'
- Flatness
- Parallelism
- Diameter 'D1'

- Contactless measurement.
- Offered with analogue or electronic read out or computerised space solution with SPC analysis
- Easy to use
- Compact & Robust
- Multiple parameters at a time

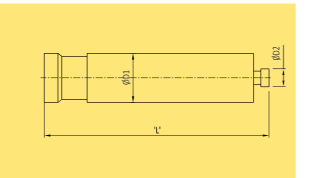


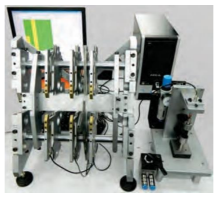


## Medical (Pharmaceurs



### **PUNCH**







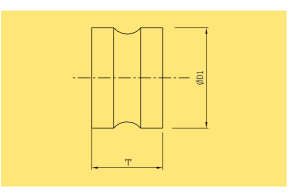
#### **PARAMETERS**

- Diameter D1
- Diameter D2
- · Length L

#### **FEATURES**

- Baker provides the gauging solution for punch and dies
- · Measured in ABBE Principle by 'TrueLine' Measuring
- Element (in Technical Collaboration with REORG Germany)

## DIE





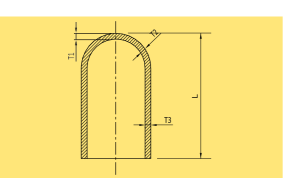
#### **PARAMETERS**

- Thickness 'T'
- Diameter Ø D1

#### **FEATURES**

- Direct probe measurement
- Probe adjustment facility

### **CAPSULE BODY & CAP**



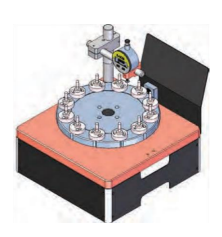
#### **PARAMETERS**

- Dome thickness 'T1'
- · Shoulder thickness 'T2'
- Wall thickness 'T3'
- · Cut Length 'L'





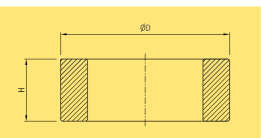
- Rotary gauging bed.
- Captures highest measuring point.
- Multiple component loading facility
- Optimum measuring cycle time



## **High Speed Dimensional Grading & Sorting**



## **BEARING INNER/OUTER RACE**



#### **PARAMETERS**

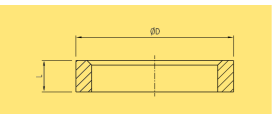
- Outer Diameter ØD
- · Height 'H'

#### **FEATURES**

- Auto loading through bowl feeder
- Auto grading on Outer Diameter and sorting
- · Optimum cycle time
- Solution for roller grading and sorting is also available
- · Fast & reliable measurement

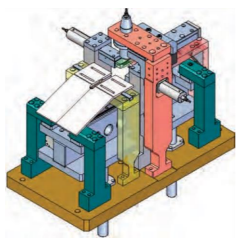


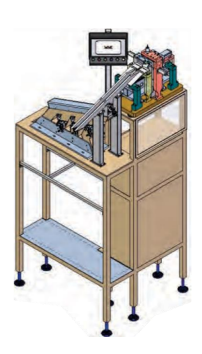




#### **PARAMETERS**

- · Outer Diameter
- Length





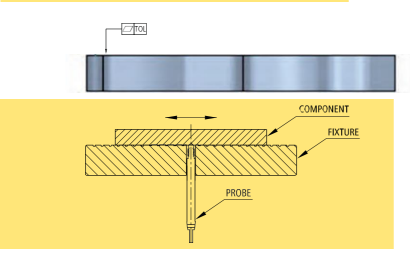


- Auto loading through bowl feeder
- Auto sorting
- Optimum Cycle time
- Fast & reliable measurement



# Other Engineering App

### **FLATNESS MEASUREMENT**



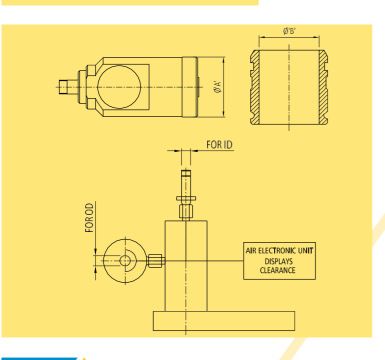
#### **PARAMETERS**

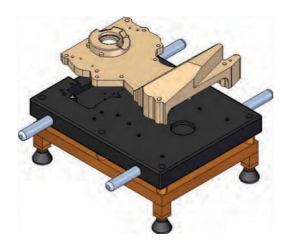
· Flatness of the surface

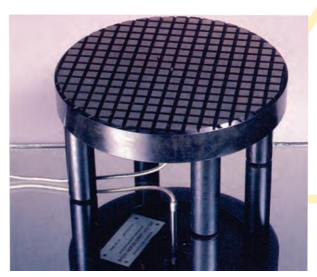
#### **FEATURES**

To check flatness of a surface of small parts like valve plates used in refrigeration and industrial hydraulics. This fixture is supplied in three table sizes: Ø150, Ø200 and Ø250 mm. The top surface of the table is ground to a high degree of flatness. Depending on the specific requirement, surface of the table can be lined with carbide strips to render more wear resistance. At the center of the table, an electronic probe is fitted with tip of the probe protruding outside. When a component whose flatness is to be measured is slowly moved over the probe contact, variation in the readings is recorded, which is flatness.

### **MATCH GAUGING**









#### **PARAMETERS**

- Outer diameter
- Internal diameter
- Clearance / interference between internal diameter & external diameter

- Useful for selective assembly
- Useful for parts with high accuracy and small tolerance of clearance

## **Other Engineering Applications**



## **TAPER MEASUREMENT**



ISO / BT TAPER



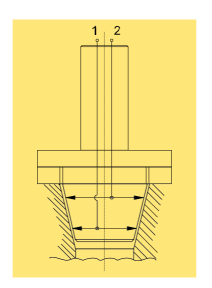
ER TAPER



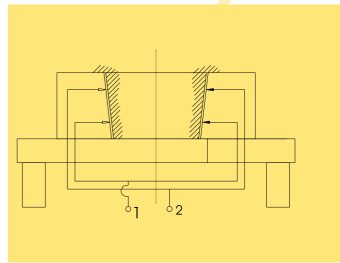
**HSK TAPER** 







Internal taper measurement



External taper measurement



TAPER ROLLER BEARING



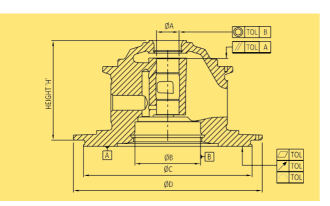
**GEARS** 



## Other Engineering App

## **TURBO CHARGER**

#### **TURBINE HOUSING**

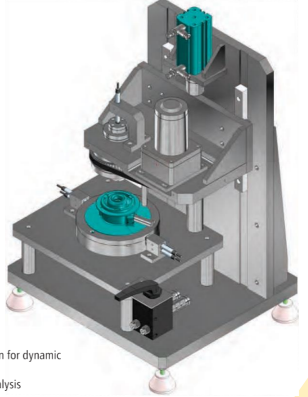


#### **PARAMETERS**

- · Height 'H'
- Outer diameter
- · Internal diameter
- Internal diameter at two levels
- · Flatness of resting face
- Face runout
- · Concentricity
- · Parallelism
- Profile

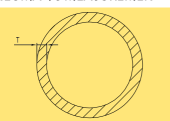
#### **FEATURES**

- All parameters in one go
- · Easy to operate
- Optimum cycle time
- Motorised component rotation for dynamic measurement
- Data acquisition with SPC analysis



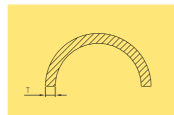
## **SHELL BEARING**

#### PNEUMATIC MEASUREMENT





WITHOUT FRONT SUPPORT





WITH FRONT SUPPORT

#### **PARAMETERS**

• Thickness 'T'

- Contactless measurement
- Range:
- Internal diameter Ø 15 36 mm & Ø 36 160 mm
- Adjustable arms provided to support & guide the shell while measuring
- Offered with analogue or electronic read out





#### **Xtreme SHOP FLOOR CNC CMM**

Designed using a non-Cartesian structure and utilising linear motors and mechanical bearings, as its name implies, the Xtreme CNC CMM provides a robust solution for providing precision inspection results. The unique CMM's advantageous configuration ensures that it maintains its accuracy at very fast measurement rates and does not suffer from the accumulative inaccuracies that occur in conventional 3-axis Cartesian designs.

The Xtreme is a self-contained inspection unit. It has no air bearings, so no requirement for compressed air—just plug it in and go. Built-in temperature control and a compact footprint allow the Xtreme to be placed wherever it is needed.

Another unique advantage of the Xtreme is that all of the struts are temperature controlled to operate above ambient air temperature. This means that the measurement accuracy is maintained even when the surrounding environment is not temperature controlled.

The innovative Xtreme CMM is an evolution of CMM technology. However, it is the price of this machine that is the primary reason why the new Xtreme has had such a significant effect on the market.

#### **FEATURES**

- No compressed air required the Xtreme is 'plug and go'
- The Xtreme's mechanical bearings mean that it is robust, so ideal for less than perfect environments.
- Built-in temperature control accuracy is maintained even when ambient temperature is not controlled.
- Aberlink's revolutionary easy-to-use measurement software
- Shortest learning curve of any equivalent system 1 day without prior CMM experience.
- Smallest overall footprint of any comparable size CMM.
- · Free software upgrades till machine life.

Axis Travel (mm)	Overall Size (mm)
X 300	X 770
Y 300	Y 860
Z 200	Z 2025 (when on bench)
*Volumetric Accuracy:	(3 + 0.4L/100) μm
Scale Resolution:	0.5μm
Operational Temp Range:	0 - 45°C
Table:	Solid granite plate
Max. Velocity Vector:	750mm/sec
Max. Acceleration Vector:	750mm/sec <sup>2</sup>
Air Consumption:	None
Required Air Pressure:	Not required
*The machine should not be subjected to rapid changes in	

\*The machine should not be positioned where it will be subjected to rapid changes in temperature. Max rate of ambient temperature change should not be more than 1°C/hour.

- 3-Port Auto-change Rack & TP20 Stylus Module
- Ergonomic monitor arm or touch-screen mointor
- Fixture Kit
- Steel Bench





### **Axiom too... Manual or CNC CMM**

Fast, accurate and reliable, the Axiom too CMM comes in four different sizes with Y axis travel up to 1500mm. Available as either a manual machine or with full CNC control, the Axiom too can be used with touch trigger probe, continuous contact scanning probe or with Aberlink's revolutionary non-contact camera system.

The all aluminium bridge structure not only ensures that the Axiom too has low inertia and hence high acceleration to get the job done quickly, but also that the temperature of the machine rapidly follows the temperature of the room, ideal when the CMM is not housed in a controlled environment. Temperature compensation in the software reports results as if they had been measured at 20°C.

The standard high-tech granite and aluminium table, originally developed for the optics industry, provides fantastic natural damping of high frequency vibration and the granite Y rail allows pre-loading of the bridge air bearings in both directions for superior accuracy.

Another unique feature of the Axiom too is that manual machines can be simply upgraded to CNC at any point in the future, which is great if you are not initially sure of your requirement or perhaps can't initially justify the additional cost of a CNC machine.

Because of Aberlink's fully integrated manufacturing processes, the Axiom too offers unbelievable value, but above all it is simple to use. Aberlink 3D measurement software is way out on its own as the market leader for ease-of-use, perfect for both occasional user and also metrology professional alike.

#### **FEATURES**

- · Shortest learning curve of any equivalent system
- Smallest overall footprint of any comparable size CMM
- Choice of Y axis sizes ranging from 600mm to 1500mm
- Suitable for the workshop environment
- Protection from environmental vibrations as standard
- Optimized friction free air bearings, all aluminium bridge and granite table

Free software upgrades till machine life.

Axis Travel (mm)	Overall Size (mm)		
X 640	X 1130		
Y 600, 900, 1200, 1500	Y 900, 1200, 1500, 1800		
Z 500	Z 2320		
*Volumetric Accuracy:	TP20 (2.4 + 0.4L/100) μm		
	TP200 (2.3 + 0.4L/100) μm		
	SP25M (2.1 + 0.4L/100) μm		
Scale Resolution:	0.5μm		
**Optimum Temp Range:	18 - 22°C		
Operational Temp Range:	0 - 45°C		
Table:	Honeycomb aluminium & granite or		
	solid granite		
Table Load Capacity:	300kg (Honeycomb) or 500kg (Solid)		
Max. Velocity Vector:	600mm/sec (CNC)		
Max. Acceleration Vector:	600mm/sec <sup>2</sup> (CNC)		
Air Consumption:	50 l/min (1.8 cfm)		
Required Air Pressure:	4 bar (60 psi)		
*Maximum Permissible Error	MPEE according to 10360-2, 2009		
within the thermal limits defi	within the thermal limits defined for optimum temperature range.		
**Installation environment th	ermal limits: Rate of change		
<1°C/hr and <2°C/24hr. Ten	nperature gradient <1°C/m		

#### **COMMON PROBE OPTIONS**

- MH20i
- RTP20
- PH10T (w/TP20, TP200)
- PH20
- PH10M (w/SP25)
- PH6M (w/SP25)

- Automatic Temperature Compensation
- Touch Screen Joystick
- CCD Camera System
- Collimated Back Light Option
- Dual Monitor



### **Axiom too HS... High Specification CNC CMM**

Since 2004 the Axiom too CMM has been providing manufacturing industry with a fast and accurate solution for their measurement problems. but, as ever, Aberlink are continually striving to improve the solutions which we offer. The Axiom too HS is both faster and more accurate than the standard model, and all without compromising the fantastic value for money for which Aberlink have become renowned.

Rather than using the belt drive system, the Axiom too HS incorporates drive rod technology developed on our larger machines and vision products. This allows even greater accelerations to be achieved meaning that the HS model measures approximately 20% quicker than the standard variant — ideal for high volume measurement.

The Axiom too HS also utilizes  $0.1\mu$ m resolution scales on each axis Incorporated with state-of-the-art error mapping techniques this means that the HS model is the most accurate machine ever produced by Aberlink – ideal when measuring tight tolerances.

#### **FEATURES**

- · Shortest learning curve of any equivalent system
- Choice of Y axis sizes ranging from 600mm to 1500mm
- Fitted with 0.0001mm linear encoders for superior accuracy
- Angled bearing zero backlash drive system for quicker acceleration and faster travel
- · Suitable for the workshop environment
- Optimized friction free air bearings, all aluminium bridge and granite table
- Free software upgrades till machine life.

Axis Travel (mm)	Overall Size (mm)	
X 640	X 1130	
Y 600, 900, 1200, 1500	Y 900, 1200, 1500, 1800	
Z 500	Z 2320	
*Volumetric Accuracy:	TP20 (2.1 + 0.4L/100) μm	
	TP200 (2.0 + 0.4L/100) μm	
	SP25M (1.8 + 0.4L/100) μm	
Scale Resolution:	0.1 $\mu$ m	
**Optimum Temp Range:	18 - 22°C	
Operational Temp Range:	0 - 45°C	
Table:	Honeycomb aluminium & granite or	
	solid granite	
Table Load Capacity:	300kg (Honeycomb) or 500kg (Solid)	
Max. Velocity Vector:	866mm/sec	
Max. Acceleration Vector:	1200mm/sec <sup>2</sup>	
Air Consumption:	50 l/min (1.8 cfm)	
Required Air Pressure:	4 bar (60 psi)	
*Maximum Permissible Error	MPEE according to 10360-2, 2009	
	ned for optimum temperature range.	
**Installation environment th	ermal limits: Rate of change	
<1°C/hr and <2°C/24hr. Temperature gradient <1°C/m		

#### **COMMON PROBE OPTIONS**

- MH20i
- RTP20
- PH10T (w/TP20, TP200)
- PH20
- PH10M (w/SP25)
- PH6M (w/SP25)

- Automatic Temperature Compensation
- · Touch Screen Joystick
- CCD Camera System
- Collimated Back Light Option
- Dual Monitor





### Zenith 3... High Speed, Medium Volume CNC CMM

The Zenith 3 CNC CMM is the result of a design evolution of the award winning Zenith too range of machines. Many of the design improvements revolve around the right leg of the machine, which has been modelled on the hugely successful Azimuth machine.

Greater air bearing separation results in greater stiffness, and so has improved the accuracy significantly. The first term error for this new model is more than a micron better than the Zenith too.

All moving parts are light and this, combined with good design, means that the Zenith 3 has low inertia and therefore optimal acceleration characteristics. The improved Zenith is fast, minimising inspection times.

The Zenith 3 range is the best value-for-money for the measuring volume of any CMM available in the market – the perfect affordable metrology solution for big and heavy parts.

#### **FEATURES**

- · Aberlink's revolutionary easy-to-use measurement software
- Shortest learning curve of any equivalent system 1 day without prior CMM experience
- · Smallest overall footprint of any comparable size CMM
- Choice of Y axis sizes ranging from 1000mm to 3000mm
- · Suitable for the workshop environment
- · Protection from environmental vibrations as standard
- Optimised friction free air bearings, all aluminium bridge and granite table
- · CMM Touch Screen Joystick supplied as standard
- Free software upgrades till machine life.

Axis Travel (mm)	Overall Size (mm)	
X 1000	X 1520	
Y 1000, 1500, 2000, 2500, 3000	Y 1700, 2200, 2700, 3200, 3700	
Z 600, 800	Z 2500, 2900	
*Volumetric Accuracy:	TP20 (2.7 + 0.4L/100) µm	
	TP200 (2.6 + 0.4L/100) μm	
	SP25M (2.4 + 0.4L/100) μm	
Scale Resolution:	0.5 μm	
**Optimum Temp Range:	18 - 22°C	
Operational Temp Range:	0 - 45°C	
Table:	Solid granite	
Table Load Capacity:	1500kg as standard (Options up to	
	4400kg)	
Max. Velocity Vector:	600mm/sec	
Max. Acceleration Vector:	600mm/sec <sup>2</sup>	
Air Consumption:	50 l/min (1.8 cfm)	
Required Air Pressure:	4 bar (60 psi)	
*Maximum Permissible Error MPEE	according to 10360-2, 2009	
within the thermal limits defined for	or optimum temperature range.	
**Installation environment thermal limits: Rate of change		
<1°C/hr and <2°C/24hr. Temperature gradient <1°C/m		

#### **COMMON PROBE OPTIONS**

- RTP20
- PH10T (w/TP20, TP200)
- PH20
- PH10M (w/SP25)
- PH6M (w/SP25)

- Automatic Temperature Compensation
- CCD Camera System
- Collimated Back Light Option
- Dual Monitor





### **Azimuth... Rapid, High Accuracy Large Volume CNC CMM**

As CMMs get larger, it is not simply a case of scaling up the design of smaller models. Stiffness of the structure is critical, but weight must also be kept to a minimum. The Azimuth CMM is not only Aberlink's largest in their range of CMM products, but it is the culmination of over twenty years' experience and excellence in the design and manufacture of innovative metrology equipment incorporating the very latest materials technology.

The revolutionary bridge of the Azimuth incorporates aluminium honeycomb sheets developed for use in formula one and the aerospace industry. The remarkable stiffness to weight ratio that this provides gives the Azimuth an edge in both performance and speed. For a machine of this size, the Azimuth is not only fast, but extremely accurate.

The drive systems designed for the Azimuth offer simplicity and reliability and the novel system used on the Y axis ensures that there is no degradation of performance across the full range of machine sizes offered up to 3m. A big machine should also be able to measure a heavy component and this is another area where Aberlink have applied innovative thinking. Rather than simply increasing the depth of the granite table, which adds huge cost and weight to the machine, we offer a specially designed load plate to sit on the granite base. This plate can accept up to a six tonne load which will then be transmitted directly through the feet of the machine bench directly to the floor, meaning no loss of metrology performance whatsoever – just another really clever idea!

#### **FEATURES**

- · Capable of measuring parts up to 6000kg in weight
- Fitted with 0.0001mm linear encoders for superior accuracy.
- Unique self-contained drive system ensures excellent performance over the entire measuring volume.
- · Anti-vibration mounts as standard.
- Choice of Y axis sizes ranging from 1000mm to 3000mm.
- Free software upgrades till machine life.

Axis Travel (mm)	Overall Size (mm)		
X 1200	X 1940		
Y 1000, 1500, 2000, 2500, 3000	Y 2000, 2500, 3000, 3500, 4000		
Z 1000	Z 3595		
*Volumetric Accuracy:	TP20 (2.9 + 0.4L/100) μm		
	TP200 (2.8 + 0.4L/100) µm		
	SP25M (2.6 + 0.4L/100) μm		
Scale Resolution:	0.1µm		
**Optimum Temp Range:	18 - 22°C		
Operational Temp Range:	0 - 45°C		
Table:	Solid Granite		
Table Load Capacity:	1500kg as standard (Options up to		
	6000kg)		
Max. Velocity Vector:	650mm/sec		
Max. Acceleration Vector:	850mm/sec <sup>2</sup>		
Air Consumption:	50 l/min (1.8 cfm)		
Required Air Pressure:	4 bar (60 psi)		
*Maximum Permissible Error MPEE	according to 10360-2, 2009		
within the thermal limits defined for	within the thermal limits defined for optimum temperature range.		
**Installation environment thermal limits: Rate of change			
<1°C/hr and <2°C/24hr. Temperature gradient <1°C/m			

#### **COMMON PROBE OPTIONS**

- PH10T (w/TP20, TP200)
- PH20
- PH10M (w/SP25)
- PH6M (w/SP25)

- · Automatic Temperature Compensation
- CCD Camera System
- Collimated Back Light Option
- · Load plate for loads up to 6 tonnes
- Dual Monitor





## **Aberlink 3D Measurement Software - Making Measurement Easy**

The whole philosophy for Aberlink is to make measurement easy. Aberlink 3D software has been written by engineers for engineers and sets the industry standard for simple-to-use software. Designed around a graphical interface, Aberlink 3D can work in 2D or 3D, on manual or CNC CMMs and is equally at home when used with either touch, scanning or vision systems.

Aberlink 3D software is not only ahead of its competition in being the industry standard for 'easy-to-use' software, but also has the depth of functionality to make it the choice for either occasional users or full-time inspection professionals.

Aberlink 3D software is revolutionary. For example, Feature Predict enables you to just take measurement points and the software automatically determines if you are measuring a Plane, Line or Circle feature. Move from feature to feature and the software predicts what you are measuring. As a component is measured a



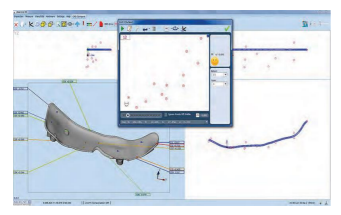
representation of it is built up on the screen. The user simply clicks on the measured features to call up dimensions exactly as they would appear on a drawing.

Inspection reports can be in the form of fully dimensioned graphical representations as created on the screen, or tabulated reports in various formats that can show nominals, tolerances, errors, pass/fails, geometric tolerances etc. These reports can also be output to an Excel spreadsheet.

Further reports are available to show the form of features (roundness, straightness etc.), hole or point positions, or complete batch results on one report. The user's company name also appears on all outputs.

Every time a component is inspected, a programme for measuring subsequent components is automatically created. The software also calculates 'safe' moves between features, even when the probe is indexing – just another thing that the operator doesn't have to worry about.

### **Aberlink CAD Comparison Software Module**



The Aberlink CAD Comparison software module enhances Aberlink 3D with the capability to compare measured points to a CAD model. Often this will be the only way to measure complex parts, or perhaps sometimes drawings for the component simply don't exist.

Powerful alignment routines allow measurement points to be best-fitted to the model. Colour coded errors can then be displayed on the model to produce both graphical and tabulated reports that are extremely clear and very easy to understand.

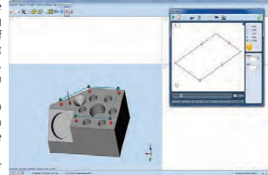
Aberlink's CAD comparison module allows the input of either STEP or IGES files as standard and allows reports to be exported as an Excel spreadsheet. It really does make measuring complex parts easy, whether on a manual or CNC CMM.

### **Aberlink CAD Programming Software Module**

For many years Aberlink 3D software has been setting the industry standard for both ease of use and speed of programming. However, until now this has been best done by using the teach-and repeat method of programming when measuring a component. But what if you want to prepare the measurement programme before you even have the first component? Now, we are pleased to introduce our new CAD programming module, which in true Aberlink fashion, allows the simplest programming possible from either an IGES or STEP CAD model.

If you can use Aberlink 3D software then you will already know how to use the CAD programming module – it couldn't be easier. Rather than taking measurement points on a component, you can now just click on the surface of the model where you would like the points to be taken.

Feature Predict works in the same way as when measuring, for instance, if you click in four places on the same plane on the model, then the software will automatically create a



Plane Measure unit with those four points in it. Then click on a different feature and it will automatically close the Plane window and look for another feature. If you click on a circular feature it will take just one click to produce a circle or two for a cylinder. Suddenly programming in Aberlink 3D just got even easier!

Aberlink's CAD programming module can be used either on the CMM or off-line... nothing could be more straightforward.



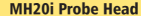
### **Probe Options**

Every bridge-type Aberlink CMM fully supports the range of probe heads and both touch trigger and scanning probes supplied by Renishaw. The following are common options:



#### **TP8 PROBE**

The TP8 probe offers an entry level option for customers that require infrequent indexing of the probe and no indexing during the running of a measurement programme. The TP8 is supplied with two knuckle joints to allow infinite alignment of the probe to the feature being measured, but this alignment is non-repeatable, meaning that the stylus will need to be requalified following each index. The TP8 probe accepts the M3 range of styli.



The MH20i probe offers repeatable manual indexing of the probe head from 0° to 90° in the A axis and through 360° in the B axis, in 15° increments. Ideal for manual CMMs, it can also be used on CNC models, but will require intervention from the operator whenever indexing is required. The MH20i uses a TP20 stylus module, which in turn accepts the M2 range of styli.





#### **RTP20 Probe Head**

The RTP20 probe offers a really cost effective solution for customers that require automatic indexing on CNC machines. Modelled on the MH20i body, the RTP20 uses the CNC motion of the CMM to position itself using a post mounted to the bed of the machine. Like the MH20i it is able to index from 0° to 90° in the A axis and through 360° in the B axis, in 15° increments and uses a TP20 stylus module, which in turn accepts the M2 range of styli. The RTP20 is also fully compatible with the MCR20 change rack to provide an option that provides both automatic stylus changing as well as automatic indexing.

#### **PH10T Probe Head**

The PH10T is a fully motorised probe head that offers immediate indexing from  $0^{\circ}$  to  $105^{\circ}$  in the A axis and through  $360^{\circ}$  in the B axis, in  $7.5^{\circ}$  increments. This probe head should be used by customers requiring frequent indexing or when more precise alignment to the features being measured is required.



### **Common probe options for the PH10T:**

#### **TP20**

The TP20 is a robust probe for general purpose measurement that can be used in conjunction with the MCR20 change rack to facilitate automatic stylus changing. The TP20 stylus modules can be supplied with different trigger forces which accept M2 styli up to 60mm long, and with different length modules to assist with probing at greater depths.

#### **TP200**

The TP200 probe utilizes strain gauge technology and so does not exhibit lobing characteristics and therefore should be considered by customers requiring more accurate measurement of form. It can be used with the SCR200 change rack for automatic stylus changing and the TP200 modules are available as standard or low force for use with M2 styli up to 100mm long.



#### **PH10M Probe Head**

Like the PH10T probe head, the PH10M is also a fully motorised probe head that offer immediate indexing from 0° to 105° in the A axis and through 360° in the B axis, in 7.5° increments. The M head, however, incorporates an autojoint with multiwire capability, which is necessary for the SP25M scanning probe. The PH10M probe head can also be fitted with either TP20 or TP200 probes and should be chosen in preference to the PH10T when using these probes if the future use of a scanning technology may be required.

#### **PH6M Probe Head**

This head provides a fixed autojoint for when an SP25M scanning probe is needed without the requirement for indexing.



#### **SP25M Scanning Probe**

The SP25M scanning probe uses an isolated optical metrology transducer system to enable extremely accurate measurements to be taken with the stylus in continuous contact with the feature being inspected. This enables more data to be taken which is important when form is critical. A range of modules are available for the SP25M to provide optimised scanning performance using M3 styli up to 400mm long.



#### **PH20 Probe Head**

Incorporating the latest 5-axis technology, the PH20 head offers infinite indexing to assist with alignment to any feature being measured at any angle up to 120°. The probe is able to perform 'head touches', where it flicks the stylus on to the surface of the component being measured, while the machine remains stationary. This increases both the speed of measuring and accuracy achievable. Please note that if selecting the PH20 head, then the machine would also have to be fitted with a Renishaw CMM controller. The PH20 uses TP20 stylus modules, which in turn accept the M2 range of styli.



Probe Head Comparison	Integral Probe	Index Motion	Maximum Length	Index Resolution	Index Positions	Repeatable Indexing	Repeatable Stylus Changing
TP8	Yes	Manual	105mm	Infinite	Infinite	No	No
MH20i	Yes	Manual	150mm	15°	168	Yes	Yes
RTP20	Yes	Automated	168mm	15°	168	Yes	Yes
PH10T	No	Motorised	450mm	7.5°	720	Yes	Yes
PH20	Yes	Motorised	168mm	Infinite	Infinite	Yes	Yes
PH6M	No	No	450mm	No	No	No	Yes
PH10M	No	Motorised	450mm	7.5°	720	Yes	Yes

### **CMM CAMERA**

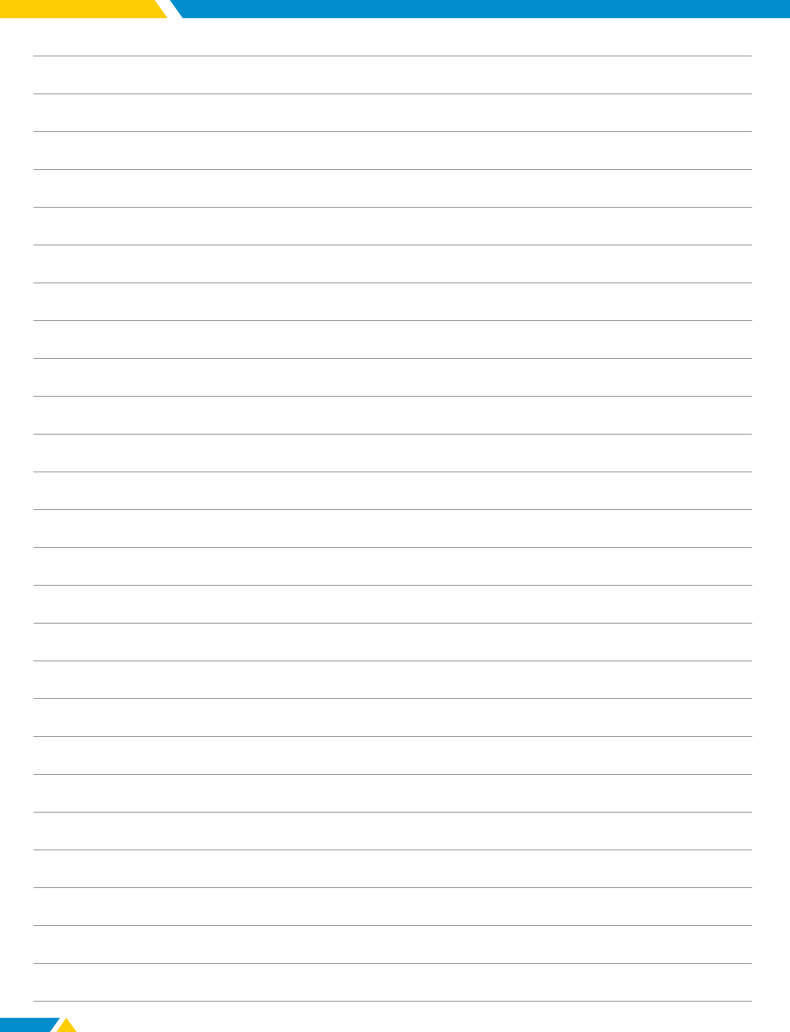
#### (TOUCH & VISION ON THE SAME MACHINE)

Aberlink's camera system offers a non-contact facility on any Aberlink CMM. A clever design of magnetic, kinematic joint allows the probe and camera to be swapped in just seconds. This means that components can be inspected using both touch trigger and vision inspection technology on the same machine.

The camera incorporates a telecentric lens that gives a distortion-free image on the monitor. It also contains a fully programmable 16-LED light ring which contains alternate white and UV LEDs. The white LEDs provide surface illumination in the normal manner while the UV LEDs provide an ingenius solution to the perennial problem of backlighting on a CMM - the component to be measured is simply placed on a plate containing special reflective paper.



# Notes







## Multi Sensor 3D CNG

### **VIDEO & TOUCH**

Baker has collaborated with Schut Geometrical Metrology to present 3D CNC Coordinate Measuring Machines manufactured in the Netherlands with Video Measurement (Optical) & Touch Probe Measurement facility depending upon the customer's requirements & are available in 5 measuring range models.

With an excellent price-performance ratio, the DeMeet measuring machines break the barrier for high precision quality control on the production floor as well as in measuring laboratories.

Applications of the Video & Multi-Sensor measuring are among others in the Precision Engineering, Medical, Plastics and Electronics industry.



#### **SPECIFICATIONS**

	DeMeet-220	DeMeet-400	DeMeet-404	DeMeet-443	DeMeet-705
Measuring range (mm)	X = 220, Y = 150, Z = 100	X = 400, Y = 250, Z = 200	X = 400, Y = 400, Z = 200	X = 400, Y = 400, Z = 300	X = 700, Y = 500, Z = 300
Table size (mm)	X = 357, Y = 260	X = 560, Y = 422	X = 560, Y = 580	X = 560, Y = 580	X = 930, Y = 700
Dimensions (mm)	W= 520, L = 700, H = 615	W= 865, L = 930, H = 1570	W= 865, L = 1245, H = 1580	W= 865, L = 1245, H = 1785	W=1520, L = 1550, H = 1820
Weight (approx. kg)	110	530	700	720	1400
Maximum load (kg)	20	50	50	50	60

	Technical Specifications	
General Specifications	Video Model	Combo Model
Video System	DeMeet Sony sensor camera	
Touch Probe System		Renishaw TP20
Nikon Telecentric Lenses	3.0x (1.0x, 5.0x and 10.0x optional)	
Leica design Telecentric Lenses	2.0x (1.0x, 5.0x and 10.0x optional)	
Ringlight*	White LED: 3 Rings, 16 Segments and 48 Cell	s (adjustable)
Backlight and Coaxial Light	Adjustable	
Measuring Table	Tension relieved, hard anodized aluminum	
Drive System	DC Servo Motors	
Operating Mode	Motorized joystick control / CNC	
Construction DeMeet-220	Cast iron, extremely tension relieved	
Construction	Fixed bridge with granite base plate DIN876/0	00
Structure	Extremely tension relieved, flat grinded cast in	ron
Linear guides	THK linear guides	
Linear encoders	Renishaw TONIC linear encoders	
* For video models (except DeM	eet-220) a Ring light with 4 rings, 16 segments and 64 o	cells can be supplied as an option.
Measuring Specifications		
Resolution (µm)	0.5 (0.1 optional)	
Accuracy in μm for 0.5μm model	X/Y/Z = 4 + L/150*	
(L in mm)	XY = 5 + L/150	XYZ = 5 + L/150*
Accuracy in $\mu$ m for 0.1 $\mu$ m model	X/Y/Z = 3 + L/200*	
(L in mm)	XY = 4 + L/200	XYZ = 4 + L/200*
Travel Speed Max. (mm/s)	X/Y = 250, Z = 55	
Acceleration Max. (mm/s²)	X/Y/Z = 500	
*	The accuracy of the probing system should be taken int	o account.
Environmental Conditions		
Operating Temperature (°C)	15 - 35	
Measuring Temperature (°C)	20 ± 0.5	
Humidity (%)	40 – 70 (no condensation)	

- Specifications apply to all DeMeet models, unless otherwise specified.
- Machines with higher specifications and/or modifications are available upon request.
- Specifications are subject to change without prior notice.

## **Multi Sensor 3D CNC CMM**



## BAKER De Meet

### **VIDEO MEASUREMENTS**

With non-contact measuring, the measurements in 2D and/or 3D are performed without the risk of product deformation or damage. Within the (camera) field of view, a very high accuracy can be achieved. The measuring speed of optical measurements with the DeMeet is very high. A combination of high quality optics and camera is integrated for a clear image with an excellent contrast and a high resolution. Telecentric optics are supplied as a standard to avoid perspective image distortion around the center of the field of view. The DeMeet is either equipped with Nikon or Leica-Design optics for a brilliant image with high contrast. The lenses generate a display magnification from 40x to 400x. Optimal illumination is essential for accurate measurements. The DeMeet is standard equipped with three different light sources. A ring light consisting of a 3 rings LED pattern, which can be controlled per individual ring, segment and cell, is standard supplied for optimal light configuration. The ring light can be set in intensity and angle to achieve the best contrast with clearly defined edges. The LED based backlight and coaxial light can be adjusted in intensity. The coaxial light can be used for illumination inside deep located structures.



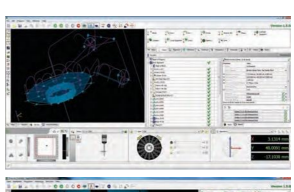
#### **MULTI-SENSOR MEASUREMENTS**

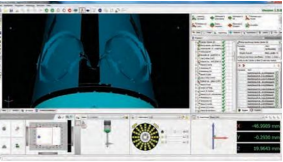
For measurement of certain features, we encounter the physical limitations of non-contact measurement. To overcome this the DeMeet machines can be additionally equipped with a touch probe system. With the DeMeet Combo model both principles are integrated and measurements can be performed by the optical and the probing system. Standard Renishaw TP20 with a 5-way stylus configuration is supplied.



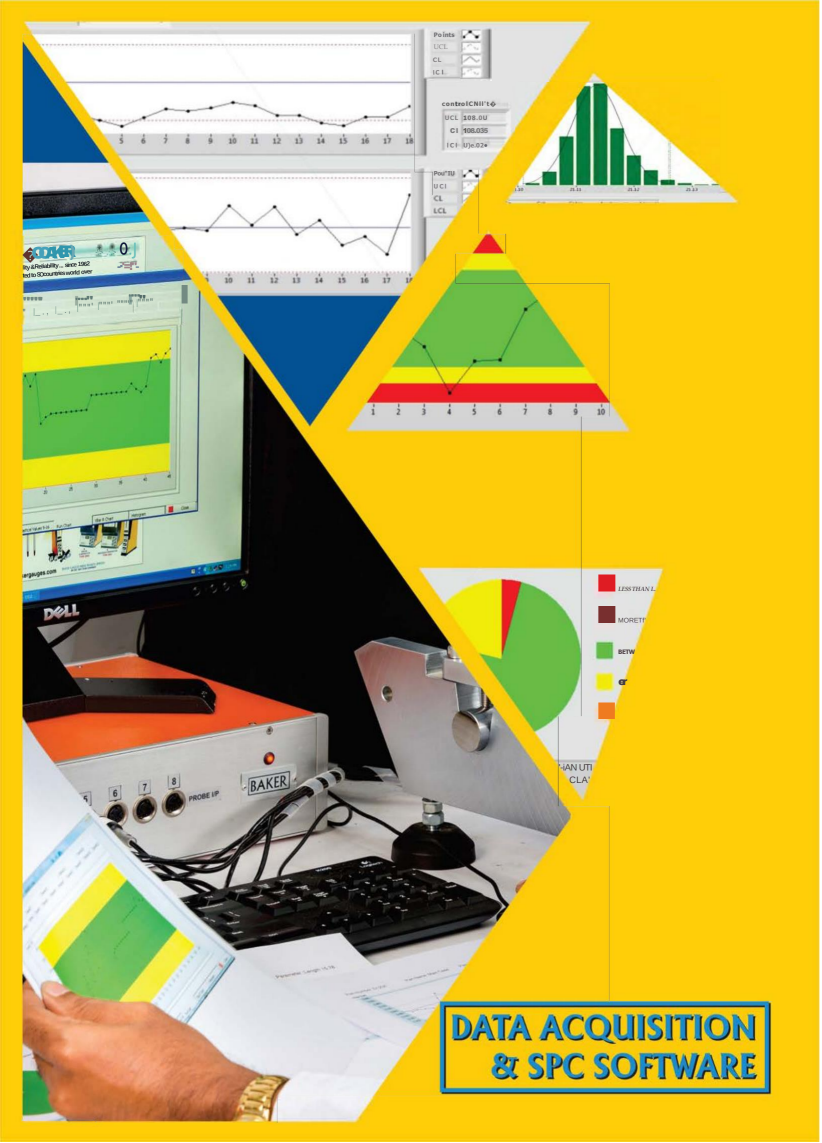
#### AfDM MULTI - SENSOR SOFTWARE

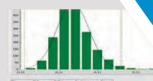
Approve for DeMeet (AfDM) is a true multi-sensor software package. It has been developed from the ground up, keeping the measurement inputs of the different measuring devices in mind to adjust the necessary differences. AfDM is designed to be a user-friendly software package, but still is flexible and very elaborate to measure many products. High accurate measurements in 2D and/or 3D can be done for all kinds of industries like precision mechanics, medical, plastics or electronics to improve quality control. All the measuring results of video and touch probe can be displayed, reported, exported and used in constructs together, and are dynamically updated.





## Notes

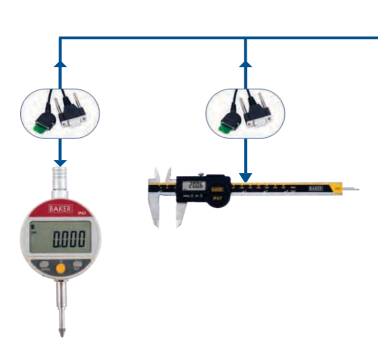




The world today is moving toward Statistical process control techniques at a lightning pace. It is likely that in the near future, the use of statistical process control is mandated in the automobile industry. In order to keep its customers at par to international requirements, Baker Gauges has developed Q-Soft a simple yet effective data acquisition and SPC software, which can be easily installed by anyone, ranging from a small workshop to a big organization. It is as simple as plug and play.



**BAKER Q-Soft** 



### **REQUIREMENTS**

- Baker digital instruments capable of data output
- Connecting cables
- Multiplexer (optional)
- PC (Minimum Configuration Win XP and Above)
- Q Soft Software





