

PARTNERS IN PRECISION









Introduction

The Bowers range of precision measuring instruments can be found in over 50 countries, across 6 continents, supported by a network of exclusive agents. The Bowers brand is strong throughout the world and is associated with the highest quality in measuring equipment.

Maintaining our leading position in the increasingly competitive Metrology industry has required us to stay at the forefront of product innovation.

Bowers' principal product range centres on internal measuring equipment; in particular bore gauging and internal micrometers – both mechanical and electronic. Core products include the Bowers XT range of Bore Gauges; XT Analogue, XTA Micro, XT Digital & XT Holematic all with integrated Bluetooth. The MicroGauge small diameter bore gauge, XTL lever gauge and XT500 large diameter gauge extend this range even further.

Bluetooth communication ensures that Bowers' bore gauges are ready for the factory of the future and the "Industry 4.0" smart manufacturing revolution.

Complementing the Bore Gauging range sits an array of allied products; including Universal Gauging, Large Diameter Gauges, SmartPlugs, Snap Gauges and Air Gauges, providing Bowers' customers with innovative solutions to a wide range of measuring tasks.

Although Bowers produces the most comprehensive series of bore gauges and internal measuring equipment available, not all applications can be covered by our standard instrument range. Bowers' Special Applications team has earned a reputation for manufacturing special heads for measuring non-standard applications; such as threads, splines and grooves.

Added to the superior range of precision measuring instruments, Bowers' on-site UKAS calibration laboratory ensures many of its products receive a certificate of calibration fully traceable to National Standards, giving its customers confidence in the high quality of the products and services supplied by Bowers Group.



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Analogue Bore Gauges

Bowers XT Analogue Bore Gauges 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 measuring heads and setting rings are supplied with UKAS certification.

Bowers has developed XTA Micro to cover the measuring range 2-20mm. The XTA Micro incorporates a more compact mechanical controller and Vernier scale for improved resolution.



XTA Micro Features

- More compact mechanical controller
- Lighter and ergonomically designed
- Improved functionality
- Vernier scale added to 2-20mm range to improve resolution from 5 μ to 2μ



MXTA10M – XTA Micro

XT SETTING RINGS

2.5

4.00

5.00

8.00

12.50

20.00

35.00

65.00

80.00

125.00

175.00

225.00

275.00

Code No

XTR3M

XTR5M

XTR7M

XTR8M

XTR12M

XTR20M

XTR35M

XTR65M

XTR80M

XTR125M

XTR175M

XTR225M

XTR275M

Setting

Ring (mm)

Setting

0.1000

0.1600

0.2000

0.3125

0.500

0 7 5 0

1.375

2.625

3.250

5.000

7.000

9.000

11.000

Ring (inch)

Code No

XTR3i

XTR5i

XTR7i

XTR8i

XTR12i

XTR20i

XTR35i

XTR65i

XTR80i

XTR125i

XTR175i

XTR225i

XTR275i

Features

- Range 2-300mm (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
- Graduation XTA Micro 0.080"-1/4": 0.0001", 1/4"-3/4": 0.0001"
- Graduation XTA 3/4-12": 0.00025"
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm-6mm and above 12.5mm (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 setting rings
- UKAS certificate supplied as standard with all XT mechanical gauges
- Serial number on all gauges
- Bore gauges manufactured according to DIN 863, part 4
- Supplied in fitted case



Analogue Bore Gauges

XTA MICRO: Individual instruments supplied with setting ring and UKAS

Code No	Code No (without Ring)	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring (mm)	Code No	Range (inch)	Accuracy (inch)	Depth (inch)	Setting Ring (inch)
MXTA1M	MXTA1W	2-2.5	0.004	9	2.50	MXTA1i	0.080-0.100	0.00015	0.35	0.1000
MXTA2M	MXTA2W	2.5-3	0.004	9	2.50	MXTA2i	0.100-0.120	0.00015	0.35	0.1000
MXTA3M	MXTA3W	3-4	0.004	12	4.00	MXTA3i	0.120-0.160	0.00015	0.47	0.1600
MXTA4M	MXTA4W	4-5	0.004	18	4.00	MXTA4i	0.160-0.200	0.00015	0.70	0.1600
MXTA5M	MXTA5W	5-6	0.004	18	5.00	MXTA5i	0.200-0.250	0.00015	0.70	0.2000
MXTA6M	MXTA6W	6-8	0.004	58	8.00	MXTA6i	1/4-5/16	0.00015	2.28	0.3125
MXTA8M	MXTA8W	8-10	0.004	58	8.00	MXTA8i	5/16-3/8	0.00015	2.28	0.3125
MXTA10M	MXTA10W	10-12.5	0.004	58	12.50	MXTA10i	3/8-1/2	0.00015	2.28	0.500
MXTA12M	MXTA12W	12.5-16	0.004	62	12.50	MXTA12i	1/2-5/8	0.00015	2.44	0.500
MXTA16M	MXTA16W	16-20	0.004	62	20.00	MXTA16i	5/8-3/4	0.00015	2.44	0.750

XTA STANDARD: Individual instruments supplied with setting ring and UKAS

Code No	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring (mm)	Code No	Range (inch)	Accuracy (inch)	Depth (inch)	Setting Ring (inch)
XTA20M	20-25	0.004	66	20.00	XTA20i	3/4-1	0.00015	2.62	0.750
XTA25M	25-35	0.004	66	35.00	XTA25i	1-1 3/8	0.00015	2.62	1.375
XTA35M	35-50	0.004	80	35.00	XTA35i	1 3/8-2	0.00015	3.15	1.375
XTA50M	50-65	0.005	80	65.00	XTA50i	2-2 5/8	0.00020	3.15	2.625
XTA65M	65-80	0.005	80	65.00	XTA65i	2 5/8-3 1/4	0.00020	3.15	2.625
XTA80M	80-100	0.005	100	80.00	XTA80i	3 1/4-4	0.00020	3.94	3.250
XTA100M	100-125	0.006	115	125.00	XTA100i	4-5	0.00025	4.53	5.000
XTA125M	125-150	0.006	115	125.00	XTA125i	5-6	0.00025	4.53	5.000
XTA150M	150-175	0.007	115	175.00	XTA150i	6-7	0.00030	4.53	7.000
XTA175M	175-200	0.007	115	175.00	XTA175i	7-8	0.00030	4.53	7.000
XTA200M	200-225	0.008	118	225.00	XTA200i	8-9	0.00030	4.65	9.000
XTA225M	225-250	0.008	118	225.00	XTA225i	9-10	0.00030	4.65	1.375
XTA250M	250-275	0.009	118	275.00	XTA250i	10-11	0.00035	4.65	11.000
XTA275M	275-300	0.009	118	275.00	XTA275i	11-12	0.00035	4.65	11.000

XTA MICRO SETS: Supplied with individual instrument, setting rings and UKAS

Code No	Code No (without Ring)	Range (mm)	Measuring Heads	Setting Rings	Code No	Range (inch)
SMXTA1M	SMXTA1W	2-3	2	1	SMXTA1i	0.080-0.120
SMXTA2M	SMXTA2W	3-6	3	2	SMXTA2i	0.120-0.250
SMXTA3M	SMXTA3W	6-10	2	1	SMXTA3i	1/4-3/8
SMXTA4M	SMXTA4W	10-20	3	2	SMXTA4i	3/8-3/4



XTA STANDARD SETS: Supplied with individual instrument, setting rings and UKAS

Code No	Range (mm)	Measuring Heads	Setting Rings	Code No	Range (inch)
SXTA5M	20-50	3	2	SXTA5i	3/4-2
SXTA6M	50-100	3	2	SXTA6i	2-4
SXTA7M	100-150	2	1	SXTA7i	4-6
SXTA8M	150-200	2	1	SXTA8i	6-8

EXTENSIONS

Code No	Length (mm)	Length (inch)	To Fit Heads (mm)	To Fit Heads (inch)
EGX0200	63	2.5	6-10	1/4-3/8
EGX0400	76	3.0	10-12.5	3/8-1/2
EGX0500	100	4.0	12.5-20	1/2-3/4
EGX0001	150	6.0	20-50	3/4-2
EGX0004	150	6.0	50-300	2-12





Digital Bore Gauges

Bowers' Bluetooth XT3-BT digital internal micrometers offer an ergonomic design - including a larger and clearer LCD display - along with IP67 electronics protection, proximity output; allowing 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 on request.

The Bowers XT3-BT range can be supplied as individual instruments or in complete sets, with UKAS certification of both measuring head and setting ring as standard.

50-65mm



Non Bluetooth is available upon request

DATA TRANSMISSI	ON
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Code No	Description
30-926-6721	Sylvac Proximity USB Cable
30-981-7100	USB Dongle BT Smart for PC/D300S/D400S

Features

6

- Eergonomic design with larger and clearer LCD display
- IP67 Electronics
- Simple 2-button operation
- 4 preset memories
- Proximity output with built-in Bluetooth
- Bi-directional communication
- Range 2-300mm (0.080" 12")
- 2-6mm 2 point/ 6-300mm 3 point measurement
- Resolution 0.001mm/0.00005"
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm

The Sylvac Smart and BT anywhere apps allows communication with Bowers Bluetooth Android 8.0 IOS 10 Bluetooth 4.0 required

13.11

24.592

- Blind bore measurement from 2mm 6mm and above 12.5mm (0.500")
- Extensions available above 6mm for deep hole measurement
- Ratchet stop to ensure consistent measurement

BOWERS

111 mm

10.181

- Setting rings included with individual instruments and sets
- UKAS certificates supplied as standard with all setting rings and 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)
- Bore gauges manufactured according to DIN 863, part 4
- Supplied in fitted wooden case



DISPLAY

Digital Bore Gauges

TECHNICAL SPECIFICATION: Individual instruments supplied with digital display unit, head, ring and UKAS

head, ring a		ICATION.			nems supplier	u with digital	i uispiay ui	π ι ,		UNITS ONLY
Code No (with BT)	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring (mm)	Code No (with BT)	Range (inch)	Accuracy (inch)	Depth (inch)	Setting Ring (inch)	Display Unit (with BT)
XTD1M-BT	2-2.5	0.004	9	2.50	XTD1i-BT	0.080-0.100	0.00015	0.35	0.1000	XTDU2M-BT
XTD2M-BT	2.5-3	0.004	9	2.50	XTD2i-BT	0.100-0.120	0.00015	0.35	0.1000	XTDU2M-BT
XTD3M-BT	3-4	0.004	12	4.00	XTD3i-BT	0.120-0.160	0.00015	0.47	0.1600	XTDU2M-BT
XTD4M-BT	4-5	0.004	18	4.00	XTD4i-BT	0.160-0.200	0.00015	0.70	0.1600	XTDU2M-BT
XTD5M-BT	5-6	0.004	18	5.00	XTD5i-BT	0.200-0.250	0.00015	0.70	0.2000	XTDU2M-BT
XTD6M-BT	6-8	0.004	58	8.00	XTD6i-BT	1/4-5/16	0.00015	2.28	0.3125	XTDU6M-BT
XTD8M-BT	8-10	0.004	58	8.00	XTD8i-BT	5/16-3/8	0.00015	2.28	0.3125	XTDU6M-BT
XTD10M-BT	10-12.5	0.004	58	12.50	XTD10i-BT	3/8-1/2	0.00015	2.28	0.500	XTDU10M-BT
XTD12M-BT	12.5-16	0.004	62	12.50	XTD12i-BT	1/2-5/8	0.00015	2.44	0.500	XTDU10M-BT
XTD16M-BT	16-20	0.004	62	20.00	XTD16i-BT	5/8-3/4	0.00015	2.44	0.750	XTDU10M-BT
XTD20M-BT	20-25	0.004	66	20.00	XTD20i-BT	3/4-1	0.00015	2.62	0.750	XTDU20M-BT
XTD25M-BT	25-35	0.004	66	35.00	XTD25i-BT	1-1 3/8	0.00015	2.62	1.375	XTDU20M-BT
XTD35M-BT	35-50	0.004	80	35.00	XTD35i-BT	1 3/8-2	0.00015	3.15	1.375	XTDU20M-BT
XTD50M-BT	50-65	0.005	80	65.00	XTD50i-BT	2-2 5/8	0.00020	3.15	2.625	XTDU50M-BT
XTD65M-BT	65-80	0.005	80	65.00	XTD65i-BT	2 5/8-3 1/4	0.00020	3.15	2.625	XTDU50M-BT
XTD80M-BT	80-100	0.005	100	80.00	XTD80i-BT	3 1/4-4	0.00020	3.94	3.250	XTDU50M-BT
XTD100M-BT	100-125	0.006	115	125.00	XTD100i-BT	4-5	0.00025	4.53	5.000	XTDU100M-BT
XTD125M-BT	125-150	0.006	115	125.00	XTD125i-BT	5-6	0.00025	4.53	5.000	XTDU100M-BT
XTD150M-BT	150-175	0.007	115	175.00	XTD150i-BT	6-7	0.00030	4.53	7.000	XTDU100M-BT
XTD175M-BT	175-200	0.007	115	175.00	XTD175i-BT	7-8	0.00030	4.53	7.000	XTDU100M-BT
XTD200M-BT	200-225	0.008	118	225.00	XTD200i-BT	8-9	0.00030	4.65	9.000	XTDU200M-BT
XTD225M-BT	225-250	0.008	118	225.00	XTD225i-BT	9-10	0.00030	4.65	9.000	XTDU200M-BT
XTD250M-BT	250-275	0.009	118	275.00	XTD250i-BT	10-11	0.00035	4.65	11.000	XTDU200M-BT
XTD275M-BT	275-300	0.009	118	275.00	XTD275i-BT	11-12	0.00035	4.65	11.000	XTDU200M-BT

SETS: Supplied with one digital display unit, heads, rings and UKAS

Code No (with BT)	Range (mm)	Measuring Heads	Setting Rings	Code No (with BT)	Range (inch)
SXTD1M-BT	2-6	5	3	SXTD1i-BT	0.080-0.250
SXTD3M-BT	6-10	2	1	SXTD3i-BT	1/4-3/8
SXTD4M-BT	10-20	3	2	SXTD4i-BT	3/8-3/4
SXTD5M-BT	20-50	3	2	SXTD5i-BT	3/4-2
SXTD6M-BT	50-100	3	2	SXTD6i-BT	2-4
SXTD7M-BT	100-150	2	1	SXTD7i-BT	4-6
SXTD8M-BT	150-200	2	1	SXTD8i-BT	6-8
SXTD9M-BT	100-200	4	2	SXTD9i-BT	4-8

SETS: Supplied with digital display units with each head, rings and UKAS

Code No (with BT)	Range (mm)	Measuring Heads	Setting Rings	Note
SXTD3U-BT	6-10	2	1	with 2 display units
SXTD4U-BT	10-20	3	2	with 3 display units
SXTD5U-BT	20-50	3	2	with 3 display units
SXTD6U-BT	50-100	3	2	with 3 display units

EXTENSIONS

Code No	Length (mm)	Length (inch)	To Fit Heads (mm)	To Fit Heads (inch)
EGX0200	63	2.5	6-10	1/4-3/8
EGX0400	76	3.0	10-12.5	3/8-1/2
EGX0500	100	4.0	12.5-20	1/2-3/4
EGX0001	150	6.0	20-50	3/4-2
EGX0004	150	6.0	50-300	2-12

Note: BT denotes Bluetooth. Non-BT available upon request

DEPTH STOP

Code No	Range (mm)	Range (inch)
DSTOP01	2-6	0.080-0.25



7



Digital Pistol Grip Bore Gauge

Bowers' XT3-BT Holematic offers an ergonomic design with a larger and clearer LCD display, along with IP67 electronics protection, proximity output with built-in Bluetooth; allowing 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 on request.

The Bowers XT3-BT range can be supplied as individual instruments or in complete sets, with UKAS certification of both measuring head and setting ring as standard.



Non Bluetooth is available upon request



The Sylvac Smart and BT anywhere apps allows communication with Bowers Bluetooth Android 8.0 IOS 10 Bluetooth 4.0 required

- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm 6mm and above 12.5mm (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 setting rings and 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)
- Bore gauges manufactured according to DIN 863, part 4
- Supplied in fitted wooden case

DATA TRANSMISSION

Code No	Description
30-926-6721	Sylvac Proximity USB Cable
30-981-7100	USB Dongle BT Smart for PC/D300S/D400S

Features

- Ergonomic design with larger and clearer LCD swivel display
- IP67 Electronics
- Simple 2-button operation
- 4 preset memories
- Proximity output with built-in Bluetooth
- Bi-directional communication
- Self-centring heads
- Fast, accurate measurement
- Range 2–300mm (0.080" 12")
- 2-6mm 2 point/ 6-300mm 3 point measurement
- Resolution 0.001mm/0.00005"



Digital Pistol Grip Bore Gauge

TECHNICAL SPECIFICATION: Individual instruments supplied with digital pistol grip, head, ring and UKAS

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

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

			- ·	-	
Code No (with BT)	Range (mm)	Measuring Heads	Setting Rings	Code No (with BT)	Range (inch)
SXTH1M-BT	2-6	5	3	SXTH1i-BT	0.080-0.250
SXTH3M-BT	6-10	2	1	SXTH3i-BT	1/4-3/8
SXTH4M-BT	10-20	3	2	SXTH4i-BT	3/8-3/4
SXTH5M-BT	20-50	3	2	SXTH5i-BT	3/4-2
SXTH6M-BT	50-100	3	2	SXTH6i-BT	2-4
SXTH7M-BT	100-150	2	1	SXTH7i-BT	4-6
SXTH8M-BT	150-200	2	1	SXTH8i-BT	6-8

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

Code No (with BT)	Range (mm)	Measuring Heads	Setting Rings	Code No (with BT)	Range (inch)
SXTH10M-BT	6-20	5	3	SXTH10i-BT	1/4-3/4
SXTH11M-BT	20-100	6	4	SXTH11i-BT	3/4-4
SXTH9M-BT	100-200	4	2	SXTH9i-BT	4-8

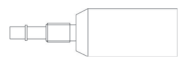
EXTENSIONS

Code No	Length (mm)	Length (inch)	To Fit Heads (mm)	To Fit Heads (inch)
EGX0200	63	2.5	6-10	1/4-3/8
EGX0400	76	3.0	10-12.5	3/8-1/2
EGX0500	100	4.0	12.5-20	1/2-3/4
EGX0001	150	6.0	20-50	3/4-2
EGX0004	150	6.0	50-300	2-12

DEPTH STOP

Range (mm)	Range (inch)
2-6	0.080-0.25
	Range (mm)

Note: BT denotes Bluetooth. Non-BT available upon request



XTHADAPTER 6-10mm Head Adapter required for the use of XTPG02-BT with 6-8 and 8-10mm heads if display unit purchased separately.



Tel: +44 (0)1276 469 866



Bowers MicroGauge 2-Point Bore Gauge

The MicroGauge 2-point bore gauging system has been designed specifically for the measurement of small bores between 1.0-10.0mm. Featuring a digital readout and extremely compact overall dimensions, the MicroGauge is truly a pocket-sized instrument. The 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. All setting rings are supplied as standard with UKAS certification.



Depth Stop

Features

- System range: 1-10mm
- Slimline digital display
- Switchable resolution 0.01/0.001/0.0005mm
- 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 0.001mm. Diameter 1.5-10 max 1% of measuring travel, min 0.001mm
- Repeatability: 0.001mm
- Available as individual instruments or sets
- UKAS-certificates as standard with all setting rings
- Hard-chromed ball-contacts
- Depth-stops available
- Stand available as an option



FTS001 - Floating Table

For more information visit **www.bowersgroup.co.uk**



Bowers MicroGauge 2-Point Bore Gauge

TECHNICAL SPECIFICATION: Individual measuring heads, readouts and setting rings

Head	Range	Range	Measuring Depth				Setting Ring
Code No	(mm)	(inch)	(mm)	Digital Readout	Cone	Setting Ring	(mm)
MG011W	0.95-1.15	0.037-0.045	0.6-11	MGU1	MGC1	MGR100	1.00
MG012W	1.07-1.25	0.042-0.049	0.6-11	MGU1	MGC1	MGR110	1.10
MG013W	1.17-1.35	0.046-0.053	0.6-11	MGU1	MGC1	MGR120	1.20
MG014W	1.27-1.45	0.050-0.057	0.6-11	MGU1	MGC1	MGR130	1.30
MG015W	1.37-1.55	0.054-0.061	0.6-11	MGU1	MGC1	MGR140	1.40
MG016W	1.50-1.90	0.059-0.075	0.9-17	MGU2	MGC2	MGR175	1.75
MG017W	1.80-2.20	0.071-0.087	0.9-17	MGU2	MGC2	MGR200	2.00
MG018W	2.05-2.45	0.081-0.096	0.9-17	MGU2	MGC2	MGR225	2.25
MG019W	2.25-2.75	0.089-0.108	1.2-22	MGU2	MGC3	MGR250	2.50
MG020W	2.50-3.00	0.098-0.118	1.2-22	MGU2	MGC3	MGR275	2.75
MG021W	2.75-3.25	0.108-0.128	1.2-22	MGU2	MGC3	MGR300	3.00
MG022W	3.00-3.50	0.118-0.138	1.2-22	MGU2	MGC3	MGR325	3.25
MG023W	3.25-3.75	0.128-0.148	1.2-22	MGU2	MGC3	MGR350	3.50
MG024W	3.50-4.00	0.138-0.157	1.2-22	MGU2	MGC3	MGR375	3.75
MG025W	3.75-4.25	0.148-0.167	1.2-22	MGU2	MGC3	MGR400	4.00
MG026W	3.65-4.35	0.144-0.171	2.0-40	MGU2	MGC4	MGR400	4.00
MG027W	4.15-4.85	0.163-0.191	2.0-40	MGU2	MGC4	MGR450	4.50
MG028W	4.65-5.35	0.183-0.211	2.0-40	MGU2	MGC4	MGR500	5.00
MG029W	5.15-5.85	0.203-0.230	2.0-40	MGU2	MGC4	MGR550	5.50
MG030W	5.65-6.35	0.222-0.250	2.0-40	MGU2	MGC4	MGR600	6.00
MG031W	6.15-6.85	0.242-0.270	2.0-40	MGU2	MGC4	MGR650	6.50
MG032W	6.65-7.35	0.262-0.290	2.0-40	MGU2	MGC4	MGR700	7.00
MG033W	7.15-7.85	0.281-0.309	2.0-40	MGU2	MGC4	MGR750	7.50
MG034W	7.65-8.35	0.301-0.329	2.0-40	MGU2	MGC4	MGR800	8.00
MG035W	8.15-8.85	0.321-0.349	2.0-50	MGU2	MGC4	MGR850	8.50
MG036W	8.65-9.35	0.340-0.368	2.0-50	MGU2	MGC4	MGR900	9.00
MG037W	9.15-9.85	0.360-0.388	2.0-50	MGU2	MGC4	MGR950	9.50
MG038W	9.65-10.35	0.380-0.408	2.0-50	MGU2	MGC4	MGR1000	10.00

Note: MicroGauge individual set configurations available on request

SETS: including digital readout, measuring heads and setting rings with UKAS certificate

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

LARGE SETS: including digital readout, measuring heads and setting rings with UKAS certificate

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

STANDARD DEPTH STOP

Code No	Range (mm)
MGSTOP1	0.95-1.55
MGSTOP2	1.50-2.45
MGSTOP3	2.25-4.25
MGSTOP4	3.65-6.35
MGSTOP5	6.15-10.35

DATA TRANSMISSION

Code No	Description
30-926-6721	Sylvac Proximity USB Cable
25-604-064	Wireless Proximity Module Transmitter
25-604-001	USB Receiver



STANDS	
Code No	Description
EST0001	MicroGauge Bench Stand
FTS001	Floating Table Stand
MGSA	MicroGauge Adapter
	5



Digital Lever Bore Gauge

The robust Bowers XTL Lever range is perfect for vertical bore measurement, providing accurate and repeatable bore gauging under inspection department or shop-floor conditions. The XTL has a simple ergonomic action and can be fitted with a wide variety of analogue and digital indicators or even transducer probes. The range can be provided with IP65 rated digital indicators, rendering it resistant to coolant, water and airborne particles. A 'wireless' gauge module is also available, enabling cable free communication with remote data collectors, PCs etc.

The cost-effective new XTL boasts hardwearing extended travel carbide measuring anvils and is able to measure diameters up to 100mm.

Features

- Measuring range 6-100mm
- Excellent for vertical bore measurement
- Large easy-to-read swivel display (20-100 sizes only)
- 2 preset memories
- RS-232C 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 above 6mm for deep hole measurement
- Setting rings included with individual instruments and sets
- UKAS certificates supplied as standard with all setting rings
- UKAS certificates supplied with all gauges
- 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)
- Bore gauges manufactured according to DIN863, part4
- ${\ensuremath{\, \bullet \,}}$ Bluetooth ${\ensuremath{^{\ensuremath{\mathbb{R}}}}}$ indicator option available





Depth (inch)

2.28

2.28

2.28

2.44

2.44

2.62

2.62

3.15

3.15

3.15

3.35

Setting Ring (inch)

0.312

0.312

0.500

0.500

0.750

0.750

1.375

1.375

2.625

2.625

3.250

INDIVIDUAL INSTRUMENTS: Supplied with head, ring and UKAS certificates

Code No	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring (mm)
XTL6M	6-8	0.004	58	8.00
XTL8M	8-10	0.004	58	8.00
XTL10M	10-12.5	0.004	58	12.50
XTL12M	12.5-16	0.004	62	12.50
XTL16M	16-20	0.004	62	20.00
XTL20M	20-25	0.004	66	20.00
XTL25M	25-35	0.004	66	35.00
XTL35M	35-50	0.004	80	35.00
XTL50M	50-65	0.005	80	65.00
XTL65M	65-80	0.005	80	65.00
XTL80M	80-100	0.005	85	80.00

SETS: Supplied with heads, rings and UKAS certificates

Code No	Range (mm)	Description	Range (inch)	Code No
SXTL3M	6-10	Mini Indicator	1/4-3/8	SXTL3i
SXTL4M	10-20	Mini Indicator	3/8-3/4	SXTL4i
SXTL5M	20-50	Standard Indicator	3/4-2	SXTL5i
SXTL6M	50-100	Standard Indicator	2-4	SXTL6i

6-20MM LEVER GAUGE DATA TRANSMISSION

Code No	Description
30-926-6821	Powered Opto / USB
25-604-013	Wireless Powered Opto Module

20-100MM LEVER GAUGE DATA TRANSMISSION

Code No	Description
30-926-6721	Sylvac Proximity USB Cable
25-604-064	Wireless Proximity Module Transmitter

Code No Range (inch)

1/4-5/16

5/16-3/8

3/8-1/2

1/2-5/8

5/8-3/4

3/4-1

1-1 3/8

1 3/8-2

2-2 5/8

3 1/4-4

2 5/8-3 1/4

XTL6i

XTL8i

XTL10i

XTL12i

XTL16i

XTL20i

XTL25i

XTL35i

XTL50i

XTL65i

XTL80i

Accuracy (inch)

0.00015

0.00015

0.00015

0.00015

0.00015

0.00015

0.00015

0.00015

0.00020

0.00020

0.00020





XTHSY Pistol Grip Bore Gauge with Indicator

The XTHSY Pistol Grip bore gauge is a useful option for those requiring pistol ergonomics with a large digital indicator. The LCD digital indicator fits into a standard 8mm clamping shaft at the rear of the pistol-grip. Pistols of this type are available for all measuring heads in the XT range.

🚯 Bluetooth Option Option RS232.

Features

Standard: DIN 863 - Part 4

- Measurement range from 6-100mm
- Ergonomically designed pistol grip body
- Functions include 2 pre-set memories, tolerance indicator lights and mm/inch conversion
- Proximity RS-232 and Powered Opto Ouput facility
- Self centring measuring heads with tungsten carbide contact points above 12.5mm
- Setting rings provided with each instrument complete with traceable certification
- Blind bore measurement on all instruments above 12.5mm
- Bluetooth indicator option available





BOXED SET	S			
Code No	Code No (with BT)	Range (mm)	Depth (mm)	Accuracy (mm)
SXTHSY3M	SXTHSY3M-BT	6-10	58	0.004
SXTHSY4M	SXTHSY4M-BT	10-20	62	0.004
SXTHSY5M	SXTHSY5M-BT	20-50	66	0.004
SXTHSY6M	SXTHSY6M-BT	50-100	82	0.005
SXTHSY10M	SXTHSY10M-BT	6-20	58-62	0.004
SXTHSY11M	SXTHSY11M-BT	20-100	66-82	0.005

DATA TRANSMISSION

Code No	Description
30-926-6821	Powered Opto / USB
30-926-6721	Sylvac Proximity USB Cable

Note: BT denotes Bluetooth



Electronic Bore Gauge - Ultima

Bowers Ultima Bore Gauge offers a choice of resolutions up to 0.0001mm. Featuring the Bowers 'FASTFIT' measuring heads with extended measuring range (above 14mm), the Ultima boasts a simple lever operation and a constant measuring force, ensuring outstanding ease of use and repeatability under laboratory or shop-floor conditions.





Features

14

- UKAS certificates standard for all measuring heads and setting rings
- Measuring range 2-310mm (0.080"-12.000")
- Resolution: 0.0001mm (0.00001")
- Constant spring pressure for improved repeatability
- Good positive feel as heads self-centre in the bore
- Bowers Fastfit measuring heads for rapid changeover
- Ceramic anvils on heads above 12mm
- Blind-bore measurement standard above 12mm
- Possible to connect 2 probe holders to one single readout to measure different bore sizes at one measuring station
- The complete range of Bowers special heads is available for the Ultima (grooves, threads, splines, deep-bores etc)
- Depth stops available for all heads
- Alternative displays available on request
- Available without digital readout unit (if not required)
- Interchangeable probe option, to allow use of other manufacturers probes and displays

ULTIMA HOLDERS

Code No	Range (mm)	Description
PH2	2-6	With Probe
PH3	6-20	With Probe
PH4	20-100	With Probe
PH5	100-310	With Probe
PW2	2-6	Without Probe
PW3	6-20	Without Probe
PW4	20-100	Without Probe
PW5	100-310	Without Probe



ULTIMA SPECIFICATION

Codo No	Pango (mm)	Range (inch)	Accuracy (mm)	Accuracy (inch)	Repeatability (mm)	Repeatability (inch)	Measuring Depth (mm)	Measuring Depth (inch)	Codo No	Setting Ring (mm)	Setting Ring (inch)	Holder
ULH6	Range (mm) 2.0-2.5	0.078-0.098	0.0010	0.00004	0.0010	0.00004	9 Deptn (mm)	0.35	ULR2	2.5	0.098	Type PH2
ULH7	2.5-3.0	0.078-0.098	0.0010	0.00004	0.0010	0.00004	9	0.35	ULR2	2.5	0.098	PH2
ULH8	3.0-4.0	0.118-0.157	0.0010	0.00004	0.0010	0.00004	12	0.33	ULR4	4	0.098	PH2
ULH8	4.0-5.0	0.118-0.137	0.0010	0.00004	0.0010	0.00004	12	0.47	ULR5	5	0.137	PH2
ULH10	5.0-6.0	0.197-0.236	0.0010	0.00004	0.0010	0.00004	18	0.71	ULR5	5	0.197	PH2
ULH11	6-8	0.236-0.315	0.0010	0.00004	0.0010	0.00004	60	2.36	ULR8	8	0.315	PH3
ULH12	8-10	0.230-0.313	0.0010	0.00004	0.0010	0.00004	60	2.30	ULR8	8	0.315	PH3
ULH12	10-12	0.393-0.472	0.0010	0.00004	0.0010	0.00004	61	2.30	ULR12	12	0.315	PH3
ULH14	12-14	0.393-0.472	0.0010	0.00004	0.0010	0.00004	61	2.40	ULR12	12	0.472	PH3
ULH15	12-14	0.472-0.550	0.0010	0.00004	0.0010	0.00004	61	2.40	ULR12	17	0.472	PH3
ULH15	17-20	0.670-0.787	0.0010	0.00004	0.0010	0.00004	61	2.40	ULR17	17	0.670	PH3
ULH10	20-24	0.787-0.945	0.0010	0.00004	0.0010	0.00004	69	2.40	ULR24	24	0.870	PH3 PH4
ULH18	20-24	0.945-1.100	0.0010	0.00004	0.0010	0.00004	69	2.72	ULR24	24	0.945	PH4
ULH18	28-32	1.100-1.260	0.0010	0.00004	0.0010	0.00004	69	2.72	ULR24	32	1.260	PH4 PH4
	32-38			0.00004	0.0010		72		ULR32	32		PH4 PH4
ULH20 ULH21	32-38	1.260-1.500	0.0010	0.00004	0.0010	0.00004	72	2.83 2.83	ULR32	44	1.260	PH4 PH4
ULH22	44-50	1.730-1.970	0.0010	0.00004	0.0010	0.00004	72	2.83	ULR44	44	1.730	PH4
ULH22							80	3.15	-	60	2.360	PH4
ULH23	50-60 60-70	1.970-2.360 2.360-2.756	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR60 ULR60	60	2.360	PH4 PH4
ULH25	70-80	2.756-3.150	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR80	80	3.150	PH4
ULH25	80-90	3.150-3.543	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR80	80	3.150	PH4
ULH20	90-100	3.543-3.940	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR100	100	3.940	PH4
ULH28	100-110	3.940-4.330	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR100	100	3.940	PH5
ULH28	110-120	4.330-4.725		0.00006	0.0015	0.00006	80	3.15	ULR120	120	4.725	PH5 PH5
ULH29	120-130		0.0015	0.00006	0.0015		80	3.15		120	4.725	PH5 PH5
	130-140	4.725-5.120	0.0015		0.0015	0.00006	80	3.15	ULR120 ULR140	120	5.510	PH5 PH5
ULH31 ULH32	140-150	5.120-5.510 5.510-5.900	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR140	140	5.510	PH5 PH5
ULH32	150-160	5.900-6.300	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR160	160	6.300	PH5
ULH33							80	3.15		160		PH5 PH5
	160-170 170-180	6.300-6.690 6.690-7.090	0.0015	0.00006	0.0015	0.00006	80		ULR160 ULR180	180	6.300 7.090	PH5 PH5
ULH35 ULH36	180-190	7.090-7.480	0.0015	0.00006	0.0015	0.00006	80	3.15 3.15	ULR180	180	7.090	PH5 PH5
ULH30	190-200	7.480-7.875	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR200	200	7.875	PH5
ULH38	200-210	7.875-8.270	0.0015	0.00006	0.0015	0.00006	80	3.15	ULR200	200	7.875	PH5
ULH39	210-220	8.270-8.661	0.0015	0.00008	0.0015	0.00008	80	3.15	ULR220	200	8.661	PH5
ULH40	220-230	8.661-9.055	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR220	220	8.661	PH5
ULH40	230-230	9.055-9.449	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR240	220	9.449	PH5 PH5
ULH41	240-250	9.449-9.842	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR240	240	9.449	PH5
ULH42	250-260	9.842-10.236	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR240	240	10.236	PH5 PH5
ULH43			0.0020				80	3.15		260		PH5 PH5
ULH44 ULH45	260-270 270-280	10.236-10.630	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR260 ULR280	260	10.236	PH5 PH5
		10.630-11.024		0.00008	0.0020	0.00008					11.024	
ULH46	280-290	11.024-11.417	0.0020	0.00008	0.0020	0.00008	80 80	3.15	ULR280	280	11.024	PH5
ULH47	290-300	11.417-11.811	0.0020	0.00008	0.0020	0.00008		3.15	ULR300	300	11.811	PH5
ULH48	300-310	11.811-12.200	0.0020	0.00008	0.0020	0.00008	80	3.15	ULR300	300	11.811	PH5







Electronic Bore Gauge - Ultima



USET8 20-50mm Set

ULTIMA SET	S
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Code No	Range (mm)	Description		
USET2	2-6	With Sylvac D5OS display		
USET3	6-10	With Sylvac D5OS display		
USET4	10-20	With Sylvac D5OS display		
USET7	6-20	With Sylvac D5OS display		
USET8	20-50	With Sylvac D5OS display		
USET9	50-100	With Sylvac D5OS display		
USET10	20-100	With Sylvac D5OS display		
USET2W	2-6	Without Sylvac D5OS display		
USET3W	6-10	Without Sylvac D5OS display		
USET4W	10-20	Without Sylvac D5OS display		
USET7W	6-20	Without Sylvac D5OS display		
USET8W	20-50	Without Sylvac D5OS display		
USET9W	50-100	Without Sylvac D5OS display		
USET10W	20-100	Without Sylvac D5OS display		

Code No	Length (mm)	To Fit Heads (mm)		
UEXT0200	63	6-10		
UEXT0300	75	10-12		
UEXT0001	100	12-20		
UEXT0002	150	20-50		
UEXT0004	150	50+		

ULTIMA SHORT EXTENSIONS

UITIMA STANDARD EXTENSIONS

Code No	Length (mm)	To Fit Heads (mm)
UXSH4	50	20-50
UXSH5	50	50+



😫 Bluetooth

RFAD)

WiFi[®]

Option

Non Bluetooth is vailable on request

RS232

XT500 Large Diameter 3-point Bore Gauge

The Bowers XT500 large diameter 3-point bore-gauge has been designed specifically for the measurement of internal diameters between 300 and 500mm. The newly designed constant-force digital readout ensures that the measuring pressure remains constant throughout the measurement whilst radiussed measuring anvils provide optimum centralisation in the part. Anvil sets are supplied in 25mm steps (300-325, 325-350 etc) and each set has been manufactured to the exact toleranced size. The 300-325mm anvils are the master reference set and are used for setting the gauge in the setting ring. The other anvil sets are then fitted as required without further re-setting. This means that only one 300mm setting ring is required to set the gauge for all diameters in the full 300-500mm range of the instrument.

Features

- Measuring range: 300-500mm
- New constant-force digital readout
- Single 300mm setting ring covers full range
- Radiussed anvils of tool-steel for optimum centering
- Accuracy: 15µm
- Repeatability: 3µm
- IP67 electronics
- Proximity output with built-in Bluetooth
- Resolution 0.01/0.001mm. Metric/inch switchable
- Fast accurate measurement

- Extensions available for deeper bores
- UKAS certificate with setting ring
- Certificate of conformity with bore gauge
- Supplied in fitted case





The Bowers XT500 with extension for deeper bores

INDIVIDUAL INSTRUMENTS: Supplied with digital display unit, measuring head with exchangeable anvils and setting ring with UKAS certificate

	-			
Code No (with BT)	Range (mm)	Accuracy (μm)	Depth (mm)	Setting Ring (mm)
XT5001M-BT	300-325	15	120	300
XT5002M-BT	300-325, 325-350	15	120	300
XT5003M-BT	300-325, 350-375	15	120	300
XT5004M-BT	300-325, 375-400	15	120	300
XT5005M-BT	300-325, 400-425	15	120	300
XT5006M-BT	300-325, 425-450	15	120	300
XT5007M-BT	300-325, 450-475	15	120	300
XT5008M-BT	300-325, 475-500	15	120	300

DATA TRANSMISSION

Code No	Description
30-926-6721	Sylvac Proximity USB Cable
25-604-064	Wireless Proximity Module Transmitter
25-604-001	USB Receiver
25 004 001	050 Receiver

Code No

DHEXT500

DHEXT1000

SETS: Supplied with digital display unit, measuring head with exchangeable anvils and setting ring with UKAS certificate

Code No (with BT)	Kange (mm)
SXT3000M-BT	300-400
SXT4000M-BT	300-325, 400-500
SXT5000M-BT	300-500

Tel: +44 (0)1276 469 866

EXTENSIONS TO THE XT500

500

1000

Range (mm)

AIR GAUGING



Air Gauging "a new approach"

Air Gauging is a fast, user friendly method of providing high precision results in even the most challenging of shop-floor environments. Using air flow volumes and pressures to measure parts, Air Gauging is a reliable, repeatable technology well suited for applications that demand submicron precision tolerancing. Air Gauging technology is flexible; enabling measurement of not only dimensions, but geometric and relational characteristics, such as squareness, parallelism, ovality, taper and straightness.

The working range of our standard air gauge tooling is 0.08mm. For optimum accuracy, Bowers produce the Setting Masters at the Upper and Lower product limits.

Bowers Air1 (Single Channel) Air2 (Twin Channel)

The user friendly modern design of the Bowers Air1/2 Gauge has a touch screen for ease of use and readability.

For improved accuracy the Bowers Air1/2 benefits from two or three points of calibration, the minimum, the maximum and the mid: this offers greater linearity. Air gauging on the shop floor is a simple yet robust method of measurement that offers a myriad of measurement capability but with the smallest of footprint in a busy crowded factory floor. With no moving parts the toughened glass touch screen requires no special maintenance making this device really suitable for harsh working environments. It does have a number of connectivity options, all designed to make the measuring process more user friendly.

- Simplicity with USB connectors for laptops and keyboards
- Data output from this device is exceptionally straightforward
- Fast reaction time of measurement, reduces the cycle times on machines
- QR Code Configuration
- Foot pedal for preset-clear-part characteristic-hold-data transfer

Bowers Air1/2 Features

- TFT colour touch screen display 4,3", resolution 480x272
- Static or dynamic measurements (Max, Min, Max-Min, Average, Median)
- Analogue or digital display
- 1 or 2 measurement configurations (2 characteristics)
- Possibility to select automatically the characteristic by using the air gauge or by touching the screen
- Relative or absolute display
- Display resolution (up to 0.1µm)
- Metric (mm or μ m) or Imperial (Inches) measurement or DMS
- Classification/Grading: Up to 16 classes with colour representation
- RS232 port for communication with a PC
- USB port for communication and/or power supply
- USB Stick for data saving on a CSV file
- Optional connection of M-Bus modules
- Measurement transfer by pressing a key, footswitch input or retro-command on the RS232 port
- Operating temperature: +15°C to +30°C
- Power supply from 85 to 265 VAC by using the supplied main transformer (or by connecting it directly on your PC USB port, or through the 24 VDC screw terminal
- Relative humidity: maximum 80%
- Dimensions: width 130mm, height 111mm, depth 105mm
- Mass: 600g (700g with the power supply)

D400S – Mulitfunctional Multichannel Features

The D400S from Sylvac allows users to display readings simultaneously from multigauging applications. All of which offers readings for each dimension, the MIN, MAX and DELTA.

- 7" touchscreen display and customizable display interface
- Aluminium body
- 12VDC/30VDC Power supply
- RJ-45 Ethernet TCP4
- USB host (for usb key) and USB device (virtual keyboard)
- Footswitch
- M-BUS
- RS232
- Static and dynamic (Mini, Maxi, Maxi-mini, Average, Median)
- Trigonometrical measurements
- Analogical and digital display
- Manage up to 32 fixtures with automatic fixture detection by probe motion
- Up to 32 characteristic by fixture
- Up to 128 part references
- Calibration mode
- Individual probe display
- Displays resolution up to 5 decimals E 7
- SPC functions
- Measurement transfer by USB or RS232
- PLC programming







D400S

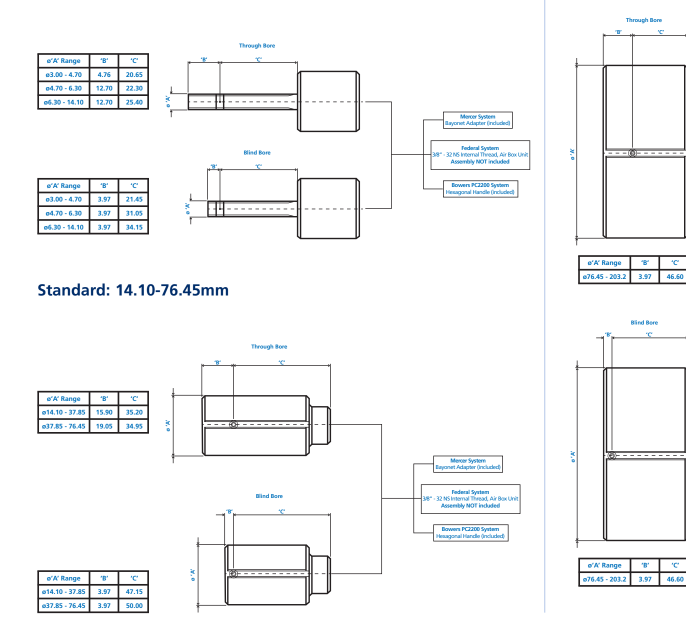
Air Gauge Tooling

Standard: 3.00-14.10mm

Standard: 76.45-203.20mm

'C'

46.60



'C'

AIR GAUGING

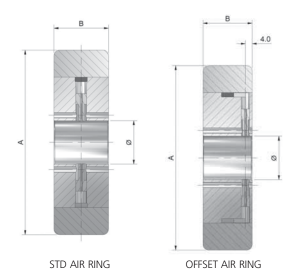


D400S Multifunctional/Multichannel Display



Application example: Display several channels for each dimension (MIN, MAX and DELTA)

Air Rings



AIR RINGS - SPECIFICATION

Size Range (mm)	Size Range (inch)	Dia A (mm)	Dia A (inch)	Dia B (mm)	Dia B (inch)
3.17-6.35	1/8-1/4	63.50	2.5	19.05	3/4
6.35-25.40	1/4-1	82.55	3 1/4	25.40	1
25.40-38.10	1-1.5	107.95	4 1/4	28.58	1 1/8
38.10-50.80	1.5-2	120.65	4 3/4	28.58	1 1/8
50.80-63.5	2-2.5	133.35	5 1/4	28.58	1 1/8

Master Setting Rings

		From mm	To mm	From inch	To inch
R1X	RING GAUGE (CLASS X)	1.5	3	0.059	0.118
R3X	RING GAUGE (CLASS X)	3	6.1	0.118	0.24
R6X	RING GAUGE (CLASS X)	6.1	9.27	0.24	0.365
R9X	RING GAUGE (CLASS X)	9.27	12.95	0.365	0.51
R12X	RING GAUGE (CLASS X)	12.95	20.96	0.51	0.825
R20X	RING GAUGE (CLASS X)	20.96	28.83	0.825	1.135
R28X	RING GAUGE (CLASS X)	28.83	38.35	1.135	1.51
R38X	RING GAUGE (CLASS X)	38.35	51.05	1.51	2.01
R51X	RING GAUGE (CLASS X)	51.05	63.75	2.01	2.51
R63X	RING GAUGE (CLASS X)	63.75	76.45	2.51	3.01
R76X	RING GAUGE (CLASS X)	76.45	89.15	3.01	3.51
R89X	RING GAUGE (CLASS X)	89.15	101.85	3.51	4.01
R101X	RING GAUGE (CLASS X)	101.85	120.9	4.01	4.76
R120X	RING GAUGE (CLASS X)	120.9	139.95	4.76	5.51
R139X	RING GAUGE (CLASS X)	139.95	159	5.51	6.26
R159X	RING GAUGE (CLASS X)	159	178.05	6.26	7.01
R178X	RING GAUGE (CLASS X)	178.05	197.1	7.01	7.76
R197X	RING GAUGE (CLASS X)	197.1	203.2	7.76	8
R1XX	RING GAUGE (CLASS XX)	1.5	3	0.059	0.118
R3XX	RING GAUGE (CLASS XX)	3	6.1	0.118	0.24
R6XX	RING GAUGE (CLASS XX)	6.1	9.27	0.24	0.365
R9XX	RING GAUGE (CLASS XX)	9.27	12.95	0.365	0.51
R12XX	RING GAUGE (CLASS XX)	12.95	20.96	0.51	0.825
R20XX	RING GAUGE (CLASS XX)	20.96	28.83	0.825	1.135
R28XX	RING GAUGE (CLASS XX)	28.83	38.35	1.135	1.51
R38XX	RING GAUGE (CLASS XX)	38.35	51.05	1.51	2.01
R51XX	RING GAUGE (CLASS XX)	51.05	63.75	2.01	2.51
R63XX	RING GAUGE (CLASS XX)	63.75	76.45	2.51	3.01
R76XX	RING GAUGE (CLASS XX)	76.45	89.15	3.01	3.51
R89XX	RING GAUGE (CLASS XX)	89.15	101.85	3.51	4.01
R101XX	RING GAUGE (CLASS XX)	101.85	120.9	4.01	4.76
R120XX	RING GAUGE (CLASS XX)	120.9	139.95	4.76	5.51
R139XX	RING GAUGE (CLASS XX)	139.95	159	5.51	6.26
R159XX	RING GAUGE (CLASS XX)	159	178.05	6.26	7.01

197.1 CLASS X OR XX TO ANSI/ASME B89.1.6M. All Setting Rings are supplied with UKAS Certificates

178.05

197.1

203.2

7.01

7.76

7.76

8

R178XX

R197XX

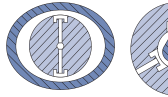
RING GAUGE (CLASS XX)

RING GAUGE (CLASS XX)



Air Gauge Tooling Applications

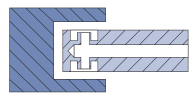
The following are some examples of how Air Gauge tooling can be configured.





OUT-OF-ROUNDNESS

Air tools can gauge a part for roundness. For two-point out-of-round conditions, a standard two-nozzle air tool can be used. If lobing exists in the part, an odd number of nozzles must be used, depending on the number of lobes.



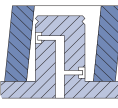
GROOVE WIDTH

The measurement of grooves is conveniently achieved with flat, blade-type air tools. Air Gauging not only determines groove size, but with exploration around the workpiece, parallelism of the groove faces can also be determined.



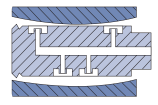
AVERAGING

Multiple nozzles are equally located about the circumference of the air tool to allow for average size measurement. Commonly used for thin-walled or out-of-round parts — four, six, or more nozzles are utilised, depending on the tool size.



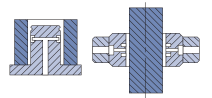
SQUARENESS

To determine squareness of a part, for example a bore to a face, air nozzles configured as a "z" are used with dynamic measurement to change the back-pressure from square to out of square conditions.



STRAIGHTNESS

A common application of Air Gauging is to dynamically measure the straightness or "bow" of an inside or outside diameter. In this case, a custom designed air plug makes verifying a part's straightness simple and fast. (A straightness air plug cannot measure diameter).



INSIDE & OUTSIDE DIAMETERS

Air Gauges are most commonly used for measuring the size and form of inside diameters and outside diameters. Two-nozzle air plugs, with nozzles diametrically opposed, are used for internal measuring, and two-nozzle air rings are used for external dimensions.

Air / Electronics Columns

For the more traditional methods of Air Gauging Bowers offers a variety of display options e.g. air/electronic, which is capable of measuring functions including static and dynamic gauging, classification grading, probe mixing, ie (A+B), (A-B).

FEATURES OF A	IR/ELECTRONIC COLUN	INS
	AEP 2045	PC2 200
Display Type	Tri-clolour bar / Digital numeric	Tri-clolour bar / Digital numeric
User Interface	Keypad	Keypad or remote program (1)
Channels	1	1 or 2 depending on model
Memory Capability	16 Tooling Characteristics	4 Tooling Characteristics
Resolution	Up to 0.0001mm	Up to 0.0001mm
Relative/Absolute	REL/ABS	REL/ABS
Measuring Mode	Static/Dynamic/TIR	Static/Dynamic/TIR
Units	mm or inch	mm or inch
Direct RS232	Yes	Yes
Data Collection	On board (2)	External
Connectivity	USB	RS232
Display Options	Tri-clolour bar /	Tri-clolour bar /
	Digital Numeric Tolerance + Approach	Digital Numeric Tolerance + Approach
Auto Channel Recognition	No	No
Grading	Yes	Yes
Dimension (mm) (HxWxD)	500x60x200	450x57x215
Weight Approx (kg)	4.7	5
Power Requirements	230 VAC 50Hz	110/220 VAC 50Hz

(1) Additional parts / software required. (2) 1000 measurements. Download to Flash Drive via USB.



55-2045-AEP

PC2200



Special Bore Measurement

Although Bowers produces the most comprehensive series of bore gauges and internal measuring equipment available, not all applications can be covered by our standard instrument range. In line with our customer care ethos, Bowers has 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.

Threads



To measure effective (functional) diameter, pitch diameter, major diameter, between M4 - 300mm. / No. 8 UN -12" diameter.





Ball Screw Threads From Ø M10.



External Threads

External Thread





Special Bore Measurement - Grooves

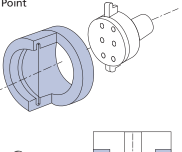
- Interchangeable with standard heads
- Suits Bowers XTD, XTH and Ultima
- Special forms, radius, ball contacts
- Depth stops available for quick location
- Annular grooves possible

Grooves

For sizes from 2-300mm diameter.



3 Point



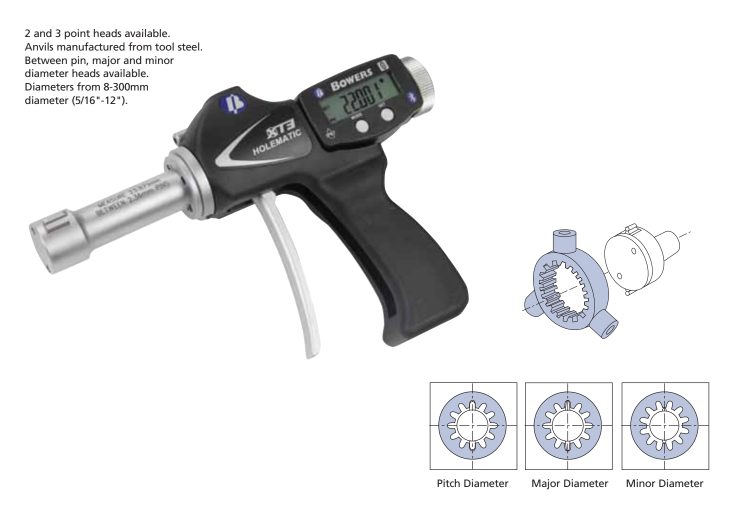


Groove Head with Depth Stop



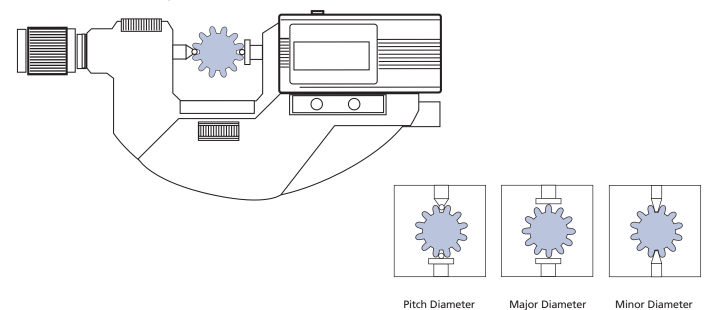


Special Bore Measurement - Internal Spline



Special Measurement - External Spline

Frames fitted with 1 x ball and 1 x pin.



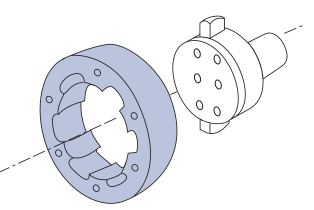


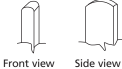
Special Bore Measurement - Spherical





Can be supplied as a 2 point (for ovality) or 3 point contact. Available from 6-300mm.







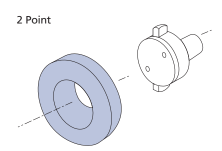


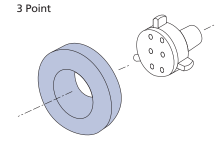
Special Bore Measurement - Deep Hole Pneumatic

Operated by a pneumatic actuator powered by a 3 bar compressed air supply - either from a compressor or a workshop air-line. The measurement data is collected by a capacitive probe fitted just behind, and in constant contact with the measuring head. This direct contact ensures high-quality transducer-type accuracy, even at great depths. Measurements are taken by pressing a footswitch connected to the airline and the data is then passed automatically via cable back down the bore to the digital readout at the operator end.

Features

- Measures diameters from 50-310mm, up to 15m deep
- Spherical, Tungsten Carbide anvils
- 2 point and 3 point heads available
- Accuracy +/-0.005mm (subject to bore condition)
- Quick set-up time
- Easy to use
- Not adversely effected by temperature fluctuation
- Robust design
- Various readouts available







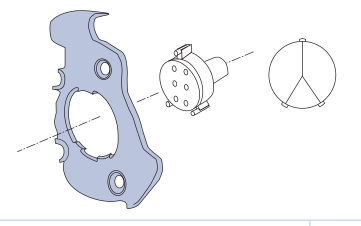


Special Bore Measurement - Miscellaneous

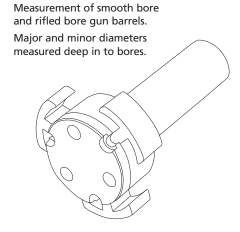
Irregular Spacing

Right Angled Adaptor

Available between 16-300mm diameter to measure between odd spaced lobes.

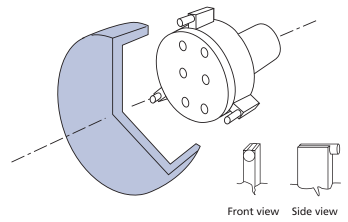


Gun Barrel Head



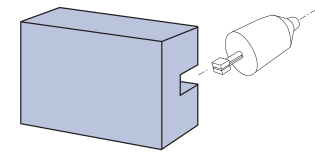
Blind Bore

Standard between 2-6mm and 12.5-300mm. Between 6-12.5mm on request.





Slot Width (Small) Slot widths from 2-6mm.







Special Bore Measurement - Measurement of Dovetail Slots & Turbine Blade Grooves

The Challenge:

Bowers was approached by a well-known industrial turbine manufacturer to develop a method of measuring dovetail slot width and position in a circular component. The datum for the measurements was taken from the shoulder of the slot replicating the final 'In Service' blade datums.

The Solution:

Bowers' Special Applications Team developed a special 2 Point head solution based on the popular Bowers XT system. The system incorporates tungsten carbide ball contacts for high accuracy. The Bowers XT digital readout offers the capability to send data for SPC and part traceability.

Advantages over Competitor Solutions:

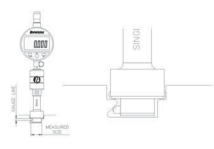
The Bowers dovetail variable gauge is able to output the actual size and position as opposed to competitors' attribute (Go / No Go) gauging. The gauge has a long working life and doesn't wear like attribute gauging.

Potential Industries:

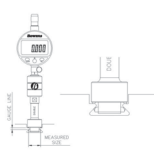
- Aerospace
- Nuclear
- Turbines
- Power Generation



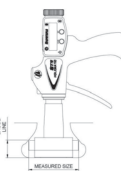
Single side measurement for set-up / symmetry



Double side measurement for overall width



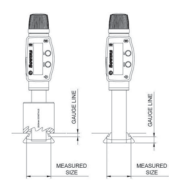
Measurement of dovetail seat face width

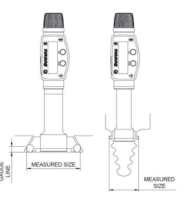


Measurement of bottom lobe width



Other Dovetail & Fir Tree Slots









Special Bore Measurement - Internal Measurement of Surface/Subsea Valve Cavity-Seat Pockets

The Challenge:

Bowers was approached by a well-known solutions provider to the global oil & gas industry to develop a method of measuring the internal cavity in valve bodies.

Features to measure include:

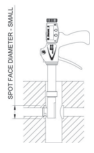
- Internal diameters inside seat pocket
- Internal spot face distance between flats
- Internal spot face to diameter measurement

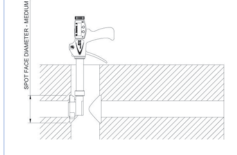
The Solution:

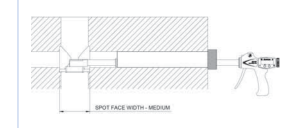
Bowers' Special Applications Team developed a solution utilising a one-piece right angle adapter to allow entry down a perpendicular bore. This allows measurement to take place at 90 degrees to entry of the bore. An optimised anvil form and guide pieces aid entry and position the measuring head correctly for higher accuracy measurements and ease of use for operator.

Features:

- Higher accuracy
- Improved ease of use
- Faster inspection







Potential Industries:

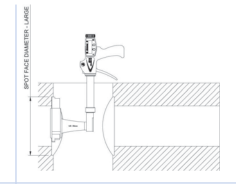
- Oil & Gas
- Hydraulics
- Industrial Pipework

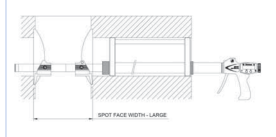














SPOT FACE WIDTH - SMALL



SPOT FACE WIDTH - SMALL



SmartPlugs

The robust, easy to use SmartPlug range is designed to give the operator greater speed of use, unmatched measuring accuracy and superb repeatability, especially in harsh shop-floor environments. Advanced hand held ergonomics allied to an ingenious mechanical / electronic system render SmartPlugs the easiest to operate Bowers bore gauging system to date. The flexible nature of Bowers SmartPlugs range means that they can be supplied fitted with easy to read electronic indicators (ideal for automatic data collection), conventional analogue indicators, or transducer probes linked to remote digital readout units.





Features

- Range 6-280mm
- Tough, robust construction
- Easy-to-use
- Long life
- High accuracy dedicated plug-gauges
- Flexible, modular
- Hand-held measurement
- Can be incorporated into automated measuring systems (in-series)
- Cost-effective
- Short delivery times
- High visibility display
- Protective indicator shroud (with some indicators)
- All setting rings supplied as standard with UKAS calibration certificates

- Coverplates as standard on all SmartPlugs
- Specials (e.g. blind bore) on request
- Repeatability ≤1µm
- Setting by means of a setting ring
- Quick and reliable measurement
- 2-point measurement as standard
- Blind bore available on request
- Depth-stops available
- Extensions available for deeper bores
- Guide chamfer for easy entry into bore
- High durability, long-life plugs and contacts
- Easy to clean
- Plug body coatings: Hard-chrome (standard), T.i.N., Plain steel
- Measuring contacts: Tungsten carbide, (standard), hard-chrome, ruby, ceramic



SmartPlugs

Indicators



Contact Options: Tungsten Carbide (standard), Hard Chrome, Ruby, Ceramic Plug-Body options: Hard Chrome Plated (standard), Titanium Nitride, Plain Steel



SmartPlugs

SmartPlug Applications & Options



SmartPlug with TiN coated body



SmartPlug with ceramic contacts



SmartPlug with depth stop



SmartPlug with transducer holder and standalone display



SmartPlug with MicroGauge head



SmartPlug for blind bore measurement



SmartPlug with extension

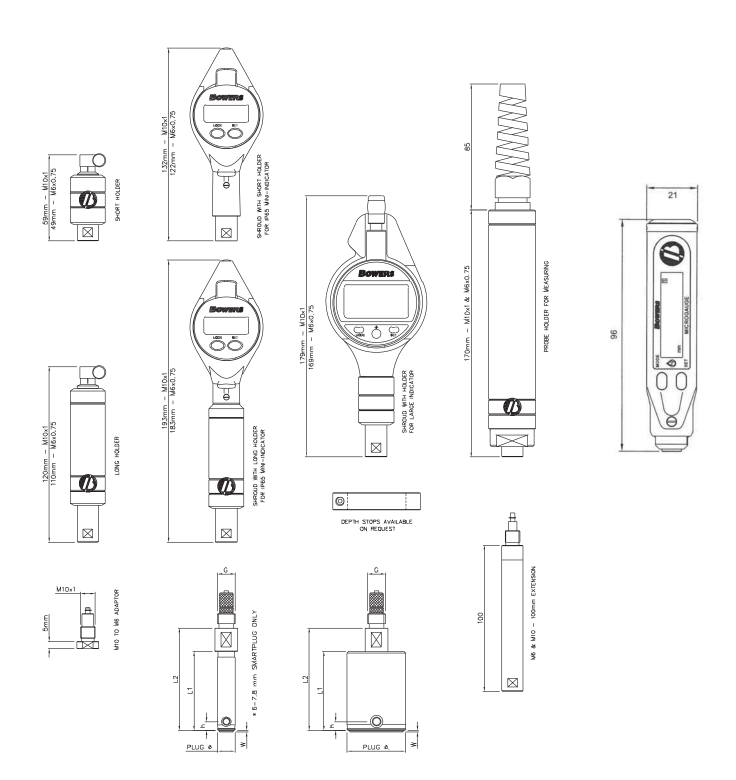


SmartPlug for large diameters (up to 280mm)



SmartPlugs







SmartPlugs

EXAMPLE SMARTPLUG HEADS

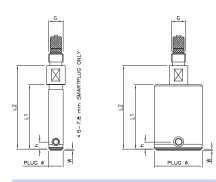
Code No	Description	Note
1SP6	6-8mm / 0.235"-0.315"	M6 thread
5SP45	45-49mm / 1.772"-1.929"	M10 thread
5SP130	130-140mm / 5.118"-5.512"	M10 thread
5SP270	270-280mm / 10.630"-11.024"	M10 thread
Sizos from 2 09	2mm 6mm available on request also available	a as Plind Poro boads (PP)

Sizes from 2.98mm - 6mm available on request, also available as Blind Bore heads (BB)

SMARTPLUGS

Size (mm)	Range	h	h(BB)	L1	L2	W	G
6-7.8*	0.15	3	1.5	27	35	0.5	M6x0.75
7.9-20	0.15	3	1.75	27	35	0.5	M6x0.75
15-45	0.2	3.5	2.5	28	43.5	1	M10x1
45.1-70	0.2	4	2.5	28	44	1.5	M10x1
70.1-100	0.2	4	2.5	35	44	1.5	M10x1
100-280	0.2	4	n/a	35	44	1.5	M10x1

* max measuring depth 27mm between 6 and 7.8mm Sizes from 2.98mm - 6mm available on request



SMARTPLUG ACCESSORIES

Code No	Description
SMA001M	M6 Holder short 8mm stem
SMA002M	M6 Holder long 8mm stem
SMA003	M6 100mm extension
SMA004	M6 Probe holder 8mm stem
SMA009M	*Type A Mini indicator with shroud & M6 short holder 8mm stem
SMA011M	*Type A Mini indicator with shroud & M6 long holder 8mm stem
SMA013	Type C Indicator with shroud & M6 holder 8mm stem
SMA013-BT	Type C Bluetooth Indicator with shroud & M6 holder 8mm stem
SMA028	M6-M10 Adapter (to use M10 holders with M6 plugs)
Code No	Description
SMA005M	M10 Holder short 8mm
SMA006M	M10 Holder long 8mm stem
SMA007	M10 100mm extension
SMA008	M10 Probe holder 8mm stem
SMA015M	*Type A Mini indicator with shroud & M10 short holder 8mm stem
SMA017M	*Type A Mini indicator with shroud & M10 long holder 8mm stem
SMA019	Type C Indicator with shroud & M10 holder 8mm stem
SMA019-BT	Type C Bluetooth Indicator with shroud & M10 holder 8mm stem
SMA019-BT-V18	Type C Indicator with shroud & M10 holder 8mm stem (with Bluetooth)
SMA019-NANO	Type C Nano Indicator with shroud & M10 holder 8mm stem (0.0001mm res)
SMA031	Type 'C' Nano Bluetooth Digital Indicator (0.0001mm res)
* Type A Mini indic	ators preset values up to 130mm only.

SMARTPLUG INDICATING UNITS

Code No	Description		
SMA021	*Type 'A' digital Mini indicator. Res. 0.001mm		
SMA022	Type 'B' mechanical dial-gauge. 0.001mm graduation		
SMA023	Type 'C' digital indicator. Res. 0.001mm		
* Type A Mini indicators preset values up to 130mm only			

Type A Mini indicators preset values up to 130mm only.

1		
Ruby contacts		
	Bluetooth [®]	١
	Option	DC
and the second se		

TiN coated body

Ceramic contacts

WiFi^{»)} Option



READY Option



Note: BT denotes Bluetooth



SmartPlug Setting Rings

- Complete with UKAS Calibration Certificates

SETTING RING (MM) GRADE NOMINAL

Code No	Setting Ring (mm)			
SPR1N	1.50 - 3.00			
SPR3N	3.00 - 6.10			
SPR6N	6.10 - 9.27			
SPR9N	9.27 - 12.95			
SPR12N	12.95 - 20.96			
SPR20N	20.96 - 28.83			
SPR28N	28.83 - 38.35			
SPR38N	38.35 - 51.05			
SPR51N	51.05 - 63.75			
SPR63N	63.75 - 76.45			
SPR76N	76.45 - 89.15			
SPR89N	89.15 - 101.85			
SPR101N	101.85 - 120.90			
SPR120N	120.90 - 139.95			
SPR139N	139.95 - 159.00			
SPR159N	159.00 - 178.05			
SPR178N	178.05 - 197.10			
SPR197N	197.10 - 203.20			
(+/- 0.005mm and marked to actual size)				

(+/- 0.005mm and marked to actual size)

SETTING RING (MM) GRADE "X"

GRADE X	
Code No	Setting Ring (mm)
SPR1X	1.50 - 3.00
SPR3X	3.00 - 6.10
SPR6X	6.10 - 9.27
SPR9X	9.27 - 12.95
SPR12X	12.95 - 20.96
SPR20X	20.96 - 28.83
SPR28X	28.83 - 38.35
SPR38X	38.35 - 51.05
SPR51X	51.05 - 68.75
SPR63X	68.75 - 76.45
SPR76X	76.45 - 89.15
SPR89X	89.15 - 101.85
SPR101X	101.85 - 120.90
SPR120X	120.90 - 139.95
SPR139X	139.95 - 159.00
SPR159X	159.00 - 178.05
SPR178X	178.05 - 197.10
SPR197X	197.10 - 203.20
I support a station of the set of	and an attack to the second second second

Larger setting rings are available upon request

SETTING RING (MM) GRADE "XX"

Code No	Setting Ring (mm)
SPR1XX	1.50 - 3.00
SPR3XX	3.00 - 6.10
SPR6XX	6.10 - 9.27
SPR9XX	9.27 - 12.95
SPR12XX	12.95 - 20.96
SPR20XX	20.96 - 28.83
SPR28XX	28.83 - 38.35
SPR38XX	38.55 - 51.05
SPR51XX	51.05 - 63.75
SPR63XX	63.75 - 76.45
SPR76XX	76.45 - 89.15
SPR89XX	89.15 - 101.85
SPR101XX	101.85 - 120.90
SPR120XX	120.90 - 139.95
SPR139XX	139.95 - 159.00
SPR159XX	159.00 - 178.05
SPR178XX	178.05 - 197.10
SPR197XX	197 10 - 203.20



DEPTH STOPS	
Code No	Range (mm)
SMPDS00	below 6
SMPDS01	6-8.5
SMPDS02	8.5-13
SMPDS03	13-17.5
SMPDS04	17.5-25
SMPDS05	25-32.5
SMPDS06	32.5-40
SMPDS07	40-47.5
SMPDS08	47.5-55
SMPDS09	55-62.5
SMPDS10	62.5-70
SMPDS11	70-77.5
SMPDS12	77.5-85
SMPDS13	85-92.5
SMPDS14	92.5-100





Digital Cylinder Bore Gauge

Bowers Cylinder Bore Gauges now include an easy-to-use digital variant, bringing the benefits of a clear digital display and data output to this dependable gauge. Speed and accuracy is further increased by the ability of the instrument's advanced electronics to 'freeze' and display the diameter of the bore after 'sweeping'.

Features

- Measuring range 12.5-600mm (1/2-24")
- Fast simple checking for bore size, ovality, taper, etc
- 0.002mm / 0.0005", 0.01mm / 0.0001" Dial gauge options (on mechanical system)
- 0.001mm / 0.00005", 0.01mm / 0.0005" switchable (on digital system)
- Tungsten carbide contact points
- Lightweight glass reinforced nylon gauge shroud for extra strength and protection
- Thermally insulated for extra stability
- Proximity RS-232 output (on digital system)
- Inch/metric conversion (on digital system)
- Displays actual bore diameter or comparative results (on digital system)
- Bore gauges available up to 3m (10 feet) long for deep hole measurement
- Bluetooth indicator option available





DIGITAL CYLINDER BORE GAUGE

36

DIGITAL CILINDER BORE GAUGE								
Code No	Description	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Measuring Depth (mm)	Measuring Depth (inch)	Note
CBGD010	600D Series	12.5-22	1/2-7/8	0.001/0.01	0.00005/0.0005	150	6	75, 300mm or 3, 12" measuring depth available
CBGD020	700D Series	22-50	7/8-2	0.001/0.01	0.00005/0.0005	150	6	75, 300, 450, 600, 760, 910mm or 3, 12, 18, 24, 30, 36" measuring depth available
CBGD030	750D Series	50-150	2-6	0.001/0.01	0.00005/0.0005	250	10	75, 450, 600, 760, 910mm or 3, 18, 24, 30, 36" measuring depth available
CBGD040	800D Series	150-300	6-12	0.001/0.01	0.00005/0.0005	380	15	600, 760, 910mm or 24, 30, 36" measuring depth available
CBGD050	820D Series	150-600	6-24	0.001/0.01	0.00005/0.0005	380	15	600, 760, 910mm or 24, 30, 36" measuring depth available





Mechanical Cylinder Bore Gauge

Bowers Mechanical Cylinder Bore Gauges have been further improved giving even greater ease of use and reliability. The introduction of tungsten carbide contact points ensures superior wear resistance. Suitable for use in most environments, these gauges are particularly useful for detecting ovality, or taking measurements relatively deep inside bores.



MECHANICAL CYLINDER BORE GAUGE - METRIC

		Range	Resolution		Measuring	
Code No	Description	(mm)	(mm)	Graduation	Depth (mm)	Note
TGB652M	600 Series	12.5-22	0.01	0-50-0	150	75, 300mm measuring depth available
TGB655M	600 Series	12.5-22	0.002	0-10-0	150	75, 300mm measuring depth available
TGB702M	700 Series	22-50	0.01	0-50-0	150	75, 300, 450, 600, 760, 910mm measuring depth available
TGB717M	700 Series	22-50	0.002	0-10-0	150	75, 300, 450, 600, 760, 910mm measuring depth available
TGB752M	700 Series	50-150	0.01	0-50-0	250	75, 450, 600, 760, 910mm measuring depth available
TGB765M	700 Series	50-150	0.002	0-10-0	250	75, 450, 600, 760, 910mm measuring depth available
TGB802M	800 Series	150-300	0.01	0-50-0	380	600, 760, 910mm measuring depth available
TGB812M	800 Series	150-300	0.002	0-10-0	380	600, 760, 910mm measuring depth available
TGB821M	800 Series	150-600	0.01	0-50-0	380	600, 760, 910mm measuring depth available
TGB851M	800 Series	150-600	0.002	0-10-0	380	600, 760, 910mm measuring depth available

MECHANICAL CYLINDER BORE GAUGE - IMPERIAL

		Range	Resolution		Measuring	
Code No	Description	(inch)	(inch)	Graduation	Depth (inch)	Note
TGB564i	600 Series	1/2-7/8	0.0005	0 - 25 - 0	6	3, 12" measuring depth available
TGB653i	600 Series	1/2-7/8	0.0001	0 - 50 - 0	6	3, 12" measuring depth available
TGB701i	700 Series	7/8-2	0.0005	0 - 25 - 0	6	3, 12, 18, 24, 30, 36" measuring depth available
TGB703i	700 Series	7/8-2	0.0001	0 - 50 - 0	6	3, 12, 18, 24, 30, 36" measuring depth available
TGB751i	700 Series	2-6	0.0005	0 - 25 - 0	10	3, 18, 24, 30, 36" measuring depth available
TGB753i	700 Series	2-6	0.0001	0 - 50 - 0	10	3, 18, 24, 30, 36" measuring depth available
TGB801i	800 Series	6-12	0.0005	0 - 25 - 0	15	24, 30, 36" measuring depth available
TGB803i	800 Series	6-12	0.0001	0 - 50 - 0	15	24, 30, 36" measuring depth available
TGB820i	800 Series	6-24	0.0005	0 - 25 - 0	15	24, 30, 36" measuring depth available
TGB822i	800 Series	6-24	0.0001	0 - 50 - 0	15	24, 30, 36" measuring depth available



Universal Gauge Sets

These gauges are used for measuring internal and external dimensions, such as grooves, shoulders, recesses, threads, tapers, gears, splines, hole centres, a wide range of measuring contacts are available to enable measurement of various features.







- Internal and external measurement
- Range 30-255mm Internal / 0-220mm External with 20mm Anvil Travel
- Large measuring range possible 0-3000mm (0-118")
- Extensions available 150mm (Steel)
- 500mm and 1000mm (Carbon Fibre)
- Constant measuring force
- Supplied with digital readout
- Large range of accessories for standard measurement of threads, grooves, splines, diameters, lengths, shallow spigots and recess diameters etc
- Special anvil designs available P.O.A



UNIVERSAL GAUGE SETS

Code No	Description
TGUSET1	Large Set with Box
TGUSET2	Small Set with box
IGUSEIZ	Small Set with box

SET CONTENTS - TGUSET1

Code No	Description	
TGU1000-XT	Universal with Box but without Indicator or Accessories	
TGUA001-AN	Digital / Analogue Indicator 25mm / 0.001mm c/w COWL	
TGUA006	Measuring arms 50mm (Pair)	
TGUA007	Measuring Arms 75mm (Pair)	
TGUA008	Measuring Arms 100mm (Pair)	
TGUA013	20mm Disc Anvils for measuring grooves (Pair)	
TGUA014 12mm Disc Anvils Int/Ext for measuring grooves (Pair)		
TGUA011	Shoulder anvils flat outside spigot diameter (Pair)	
TGUA012	Semi-cylindrical anvils for inside register diameters (Pair)	
TGUA010 Depth-stops (Pair)		
TGUA003	Clamping inserts (Pair)	
TGUA004	Flat Measuring Anvil (Pair)	
TGUA005	Spherical contacts (Pair)	
TGUA009	Mounting Attachment (Pair)	





TGUSET2

SET CONTENTS - TGUSET2

Code No	Description
TGU1000-XT	Universal with Box but without Indicator or Accessories
TGUA001-AN	Digital / Analogue Indicator 25mm / 0.001mm c/w COWL
TGUA003	Clamping inserts (Pair)
TGUA005	Spherical contacts (Pair)
TGUA006	Measuring arms 50mm (Pair)
TGUA010	Depth-stops (Pair)
TGUA010	Depth-stops (Pair)





Universal Setting Gauge

The Bowers Rivet Height Gauge has been specially designed to measure the height of rivets used on aircraft outer skin. If the top of the rivet is too high above or too low below the level of the rivet-hole, the streamlining of the aircraft will be affected. This wind-resistance will be magnified many times depending on the number of rivets present in the outer hull of the aircraft. The rivet-height gauge measures the height of the top of the rivet in relation to the level of the surrounding aircraft skin, enabling tolerances to be maintained and providing a valuable reference measurement to help determine the streamlining of the aircraft and the consequent effects on its aerodynamics and fuel efficiency.



- Available in 3 different lengths:
 - Up to 550mm Internal 650mm External Up to 1050mm Internal - 1150mm External Up to 1550mm Internal - 1650mm External
- Setting gauge has flat face contact anvils
- Ideal for use in the workshop area
- Easily adjustable gauge mounting supports
- Requires Length Setting Rods for setting (Spherical ends advised)
- Length adjustment can also be achieved by fitting an optional digital indicator
- Can be orientated vertically up to 1050mm internal / 1150 external when a base and vertical guide, (USGS) are fitted





😵 Bluetooth°

Option

UNIVERSAL SETTING GAUGE

Code No	Description	Range (mm)
USG550	Universal Setting Gauge	550mm internal to 650mm external
USG1050	Universal Setting Gauge	1050mm internal 1150mm external
USG1550	Universal Setting Gauge	1550mm internal 1650mm external
USGS	Universal Setting Gauge Vertical Stand	

Digital Indicators available on request



Universal Gauge and Accessories

Digital Indicator and Protective Shroud

Code No TGUA001-AN

Code No

TGUA002

Note: A denotes Analogue

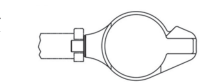


Code No TGUA001 TGUA001-BT

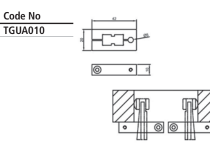


Note: BT denotes Bluetooth

Adjustable Depth Stops for Measuring Arms

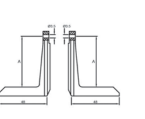


Protective Shroud for Dial/Digital Indicator



Measuring Arms

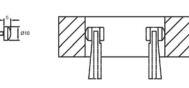
Dimn - A	Code No	
50	TGUA006	
75	TGUA007	
100	TGUA008	



Spherical Tips

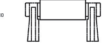
Code No TGUA005

40



Flat Tips



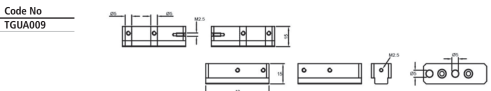


Clamping Insert

Code No	
TGUA003	



Mounting Attachments for use with the following Anvils

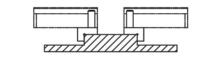




Universal Gauge and Accessories

Shoulder Anvils Flat Outside Spigot Diameter

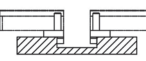




Semi-Cylindrical Anvils for Inside Register Diameters

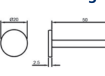
Code No TGUA012

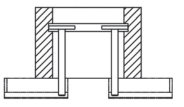


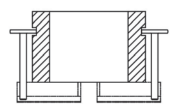


DISC Anvils for measuring Groove Diameter





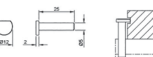


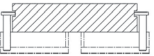


DISC Anvils for measuring Groove Diameter

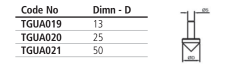
Code No

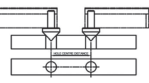
TGUA014





Cone Anvils for Measuring Hole Centre Distance

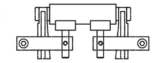




Vee Support for Length Measurement









Universal Gauge and Accessories

UNIVERSAL GAUGING EXTENSIONS

Code No	Description	Length (mm)
TGUA035	Extension Steel	150
TGUA036	Extension Carbon Fibre	500
TGUA037	Extension Carbon Fibre	1000





|--|--|

Universal Setting Gauge up to 1550 Internal and 1650 External







Checkmaster Comparator

Checkmaster is the flexible gauging solution for short production runs. Simply setup your Universal Tooling set to suit your application (see opposite), fit your preferred indicator and zero against a master for fast accurate and incredibly repeatable results. Gauging force can be adjusted for softer materials and biased for either internal or external dimensions by a simple lever selection. This enables multi-dimension setups to be easily catered for.

Need absolute results?

Using Bowers' standard digital indicator, the master size can be pre-set. Now the results are displayed as Absolute dimensions. Tolerances can be entered and an out of tolerance symbol will flash for even quicker reference.

Tooling:

The Universal Tooling Set includes 2 x universal tooling blocks, combination blade / radius anvil, Mushroom anvils and mounting bars to allow a variety of internal and external features to be measured.

Checkmasters can be supplied with or without indicators. If ordered 'Less Indicator' the Checkmaster will be supplied with a set of split bushes to suit any 8mm or 3/8 " stem mount gauge with a suitable reach.

Features

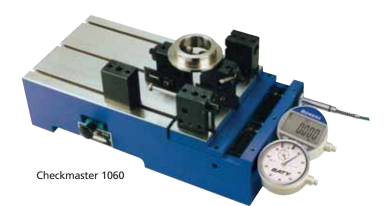
- Unique 3 gauge station and readout capability
- Remarkable versatility and repeatability
- Accepts most dial indicators, digital indicators (12.7mm travel) and Gauging Probes
- Excellent gauge repeatability and reproducibility (G.R. & R.) capability
- Exceptionally tough for shopfloor on-line inspection
- Measuring force, with adjustable setting
- Multi functional
- Ideal for SPC and 100% inspection
- Left or right hand operation

Need SPC, printed reports data storage?

Replacing the conventional indicator with a transducer linked to our Sylvac D300S digital readout will allow you to setup and store multiple parts each with pre-toleranced dimensions. Just setup the correct tooling situation, select the part / job number required from the D300S memory and you are ready to go.

SPC Data from previous measurements of the same part type can be viewed on the large colour screen and even printed direct from the D300S or transferred to a PC.

Full maths functionality included: take dynamic measurements such as roundness / concentricity or solve more complex applications by using multiple transducers.





1060-UTS

CHECKMASTER COMPARATOR				
Code No	Description			
1060-UTS	Universal Tooling Set for 1060 Checkmaster			

Tel: +44 (0)1276 469 866

Comparator

1060

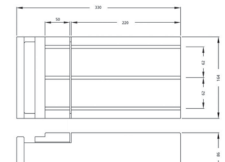


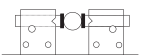
Checkmaster Tooling Applications and **Dimensions**

Features

- Diameters, internal and external
- Undercuts, 0 ring grooves, ball tracks internal and external
- Gear and spline pitch diameter internal and external
- Rolling gear test, gear to gear or gear to master
- Gear pitch diameter to shaft bore run out
- Holes centre to centre
- Concentricity bore to O.D.
- Step height, lengths, depths

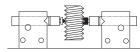
Checkmaster 1060 Code No: 1060





0

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Outside Diameter

0

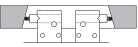
0

Bearing Face Distance

External Spline / Gear PCD

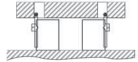
Thread Features

Length

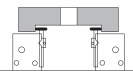




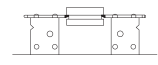
Hole / Slot Position



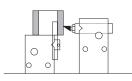
Hole Centres



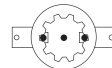
Bore Diameter



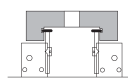
External Diameter



Concentricity / Wall Thickness



Internal Spline (Small Diameter)



Internal Recess Diameter

Web Thickness

0

External Taper

Recess Diameter

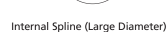


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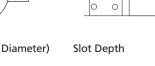
For more information visit www.bowersgroup.co.uk

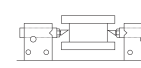
Undercut Depth

0

Internal Taper











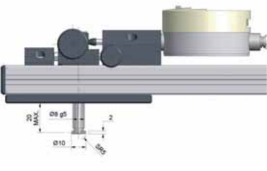
INTEX Comparator Beam Gauge

Developed to measure both internal and external diameters and lengths, the Intex gauge's aluminium extrusion beam gives it a rigid yet lightweight quality, making it ideal for shop-floor environments. The simple release of a locking thumbscrew enables the gauge's measuring direction to be changed quickly and easily.

Features

- Lightweight and rigid
- Measuring ranges: 200-400mm, 400-600mm, 600-800mm, 800-1000mm
- Sizes over 1000mm available on request
- Internal and external measurement
- 2mm travel on moving contacts
- Adjustable fixed contacts with up to 250mm adjustment range
- Digital or analogue indicator available
- Hardened steel wear pads locate gauge onto component aiding repeatability and prolonging service life
- Setting master required to set the instrument
- Instrument supplied without tooling





INTEXA01

INTEX BEAM GAUGE - Without Indicator

Without malcator				
Code No	Range (mm)	Code No	Range (mm)	
INTEX01	200-400	INTEX01IND-BT	200-400	
INTEX02	400-600	INTEX02IND-BT	400-600	
INTEX03	600-800	INTEX03IND-BT	600-800	
INTEX04	800-1000	INTEX04IND-BT	800-1000	
Code No	Description			
	Ctandard contacts 1	0 diameter (nair)		

INTEX BEAM GAUGE

With Indicator (Bluetooth)

INTEXA01 Standard contacts - 10 diameter (pair)

Note: BT denotes Bluetooth



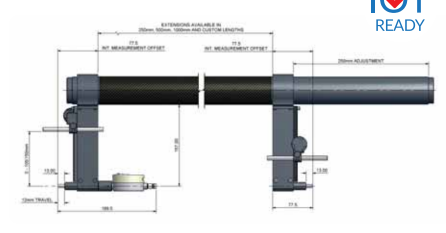
Carbon Fibre Comparator Beam Gauge

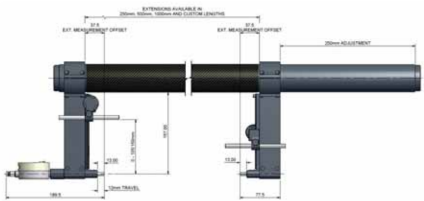
Designed to measure both internal and external diameters and lengths, the high modulus carbon fibre beam is stiff, lightweight and has an extremely low co-efficient of thermal expansion (CTE). Suitable for measuring high accuracy diameters and lengths up to 4000mm+.



Features

- Extremely lightweight even at 4m span
- Extremely low co-efficient of thermal expansion
- Measuring capacity of standard set: External: 0 > 1930mm Internal: 150 > 2150mm
- Modular design of beam allows infinate level of adjustment within the above ranges
- Additional 1000mm extensions add quickly and cost effectively to the gauge capacity
- Internal and external measurement:
 0 > 105 (150)mm measurement depth from component face
- 12mm anvil travel
- Digital or mechanical readout
- Tooling included for presetting gauge on Trimos horizontal machines
- Bluetooth option available







- 1000mm Carbon Fibre Extension Tube
- Tooling to suit Trimos setting machine and storage/travel case





Bowers Snapmic

The revolutionary Bowers Snapmic shares the best attributes of a high quality digital micrometer and a flexible snap gauge. Its wide application range, adjustable support platen and ingenious snap action enable the rapid and accurate measuring of a wide range of parts.

An adjustable support stand is available to aid the speed of batch part measurement.

As well as its many standard uses the flexible nature of the Bowers Snapmic allows it to be configured to suit a multitude of specialised external measuring applications, the gauge can be supplied with special anvils to facilitate the trouble-free measurement of threads, splines, grooves, etc. The optional sturdy Snapmic stand permits the rapid accurate measurement of batch parts.



Features

- Measuring range 0-30mm & 30-60mm
- 2 preset memories

Bowers GROUP

- Preset recall
- Zero set
- Max / min / Tolerance / Hold function
- Metric / inch conversion
- Switchable resolution 0.01 / 0.001mm 0.0005 / 0.00005"
- RS-232 output
- Half duplex transmission
- Bench stand available
- 8mm diameter anvils
- Special contact tips available for threads, gear tooth measurement, splines, grooves etc
- Adjustable backstop
- Repeatability: 1µm / 0.00005"





STANDS

Code No	Description
EST0001	MicroGauge Bench Stand

BOWERS SNAPMIC

Code No	Range (mm)	Resolution (mm)	Flatness (µm)	Parallelism (µm)	Accuracy (µm)
EIM030M	0-30	0.001	0.3	1.0	4
EIM060M	30-60	0.001	0.6	2.0	5

MICROMETERS



WiFi[®]

🚯 Bluetooth

Bowers Universal "Snap" Gauge

The Bowers SNAPMATIC snap gauge has been designed specifically for quick, reliable and accurate measurement of external cylindrical diameters. Particularly suitable for use in series production, the instrument is tough and solid enough to use on the machine in the workshop and flexible enough to be used in the measuring room for sample measurements (bench-stand available). The measuring surfaces are of top-quality tungsten carbide mounted on a no-maintenance spring-operated mechanism.

Features

- Measuring ranges: 0-25mm (0-1"), 25-50mm (1-2"), 50-75mm (2-3"), 75-100mm (3-4"), 100-125mm (4-5"), 125-150mm (5-6")
- Gauging travel: 0.5mm
- Constant measuring pressure
- Adjustable depth-stop
- 8mm diameter indicator locking bush as standard (3/8" on request)
- Can be used with dial-gauges, digital indicators or measuring probes
- 16mm wide tungsten carbide measuring surfaces for positive-feel measurement (see table for flatness and parallelism)
- Measuring force: 13 N ± 3N
- Indicator protection
- Indicator can be swivelled through 360°
- Bench stand available
- Heat-resistant polymer grip



Indicator **not** included in price of gauge.

BOWERS 'SNAP' GAUGE

Code No	Range (mm)	Range (inch)	Flatness (µm)	Flatness (inch)	Parallelism (µm)	Parallelism (inch)
SPM25X	0-25	0-1	0.3	0.000012	2	0.00008
SPM50X	25-50	1-2	0.3	0.000012	2	0.00008
SPM75X	50-75	2-3	0.3	0.000012	3	0.000012
SPM100X	75-100	3-4	0.3	0.000012	3	0.000012
SPM125X	100-125	4-5	0.3	0.000012	4	0.000016
SPM150X	125-150	5-6	0.3	0.000012	4	0.000016

INDICATOR OPTIONS

Code No	Description
SMA023	Type 'C' digital indicator. Res. 0.001mm
SMA023-BT	Type 'C' Bluetooth Digital Indicator Res.0.001mm

Note: BT denotes Bluetooth





😢 Bluetooth

Option

Bowers Aerospace Specials - Rivet Height Gauge

The Bowers Rivet Height Gauge has been specially designed to measure the height of rivets used on aircraft outer skin. If the top of the rivet is too high above or too low below the level of the rivet-hole, the streamlining of the aircraft will be affected. This wind-resistance will be magnified many times depending on the number of rivets present in the outer hull of the aircraft. The rivet-height gauge measures the height of the top of the rivet in relation to the level of the surrounding aircraft skin, enabling tolerances to be maintained and providing a valuable reference measurement to help determine the streamlining of the aircraft and the consequent effects on its aerodynamics and fuel efficiency.

Features

- Rivet diameters : 3/16", 1/4", 5/16", 3/8" available as standard
- Other rivet diameters available on request
- Digital display with mm / inch conversion and preset function
- Resolution : 0.0005" / 0.001mm
- Repeatablility +/- 0.003µm
- RS-232 data output
- Scalloped base to facilitate visual location over the rivet
- Very easy to use
- Small portable format
- Robust construction
- Bluetooth option available

Different diameter and contact point options are available on request.



VARIOUS Ø -

Bowers Aerospace Specials - Digital Countersink Gauge

The Bowers Countersink Gauge can be used to check the major diameters of countersinks in the aircraft outer skin, prior to the application of rivets. The gauge can also be used for countersink measurement in general applications within the aerospace, automotive and other related industries.



Features READY • Standard range diameter 6-16mm / 1/4-5/8" • Switchable resolution - inch/metric true conversion Preset facility Tolerance mode • RS-232 data output В • Robust construction, hardened plunger, induction hardened body • Standard plungers available to measure 90°, 100° and 110° ANGLE • Other angles available on request Setting master supplied as standard GAUGE BODY DIA • Bluetooth option available Alternative size ranges can be manufactured to order. GAUGE CONE ANGLE 1° LARGER MEASUREMENT POSITION

Tel: +44 (0)1276 469 866



UNICAL 2 Universal Digital Caliper

Available in four standard sizes covering most large caliper applications, these revolutionary NEW digital gauges have lightweight reinforced main beams, giving them both incredible strength and lightness, aiding both accuracy and ease of use. All gauges have integrated Bluetooth transmission and IP67 protection. A range of flexible accessories further improves the usability of these advanced gauges.

Features

- Integrated Bluetooth Smart Low Energy data transmission
- Maximum speed of displacement: 2 m/sec
- Internal and external measurement

CALIPERS

- System ensures smooth carriage movement and protects the beam against shocks
- Displays upper and lower tolerances
- Extremely light instrument

- IP67 protection
- 2 references
- Min/Max function
- Tolerance limit indicators
- Supplied complete with adapters for Bowers Universal accessories







UNICAL 2 UNIVERSAL DIGITAL CALIPER

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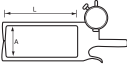
Code No	Range (mm)	Maximum Error (µm)	Repeatability (µm)	Force	Output	Weight
UNICAL2-400	0-400	30	20	5-10N	Bluetooth / RS232 / USB	1.5kg
UNICAL2-600	0-600	40	20	5-10N	Bluetooth / RS232 / USB	1.6kg
UNICAL2-1000	0-1000	50	20	5-10N	Bluetooth / RS232 / USB	1.9kg
UNICAL2-1500	0-1500	90	20	5-10N	Bluetooth / RS232 / USB	2.3kg



Bowers TGM Analogue Major Calipers

The major versions of Bowers TGM calipers include hard wearing carbide contact points as standard. As with other Bowers TGM products, non-standard applications can be quoted against a component drawing.





Model TGIC

External caliper allowing clearance over such obstructions as flanges, pipes etc.

Linear Accuracy +/- 3 Divisions over stated range Repeatability +/- 1 Division

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Model TGEC External caliper for use where access is limited.

EXTERNAL CALIPERS - IMPERIAL

Code No	Dimn - A	Dimn - B	Length (inch)	Resolution (inch)	Range (inch)
TGIC061	55	-	6	0.001	0-2
TGEC061	25	55	6	0.001	0-2
TGIC062	55	-	6	0.01	0-2
TGEC062	25	55	6	0.01	0-2
TGIC101	55	-	10	0.001	0-2
TGEC101	25	55	10	0.001	0-2
TGIC102	55	-	10	0.01	0-2
TGEC102	25	55	10	0.01	0-2

Bowers TGM Digital Major Calipers

Digital Major Calipers have a direct Inch/Metric indicator with switchable resolution 0.01mm / 0.0005". They have zero and preset facility for both absolute and comparative measurement.

Features

- High contrast digital display
- Switchable resolution
- Zero and preset facility for absolute and comparative readings
- Proximity USB output
- Carbide measuring faces as standard

EXTERNAL SPECIFICATION

- Hold function for ease of reading
- Min / max function

Linear Accuracy +/- 3 Divisions over stated range Repeatability +/- 1 Division



Dimn - A Dimn - B Length (mm) Length (inch) **Resolution (mm) Resolution (inch)** Range (mm) Range (inch) Code No TGIC060 150 0-50 55 0.02 0.001 0-2 6 TGEC060 25 55 150 6 0.02 0.001 0-50 0-2 TGIC100 55 250 10 0.02 0.001 0-50 0-2 TGEC100 25 55 250 10 0.02 0.001 0-50 0-2 TGIC200 55 550 0-50 0-2 22 0.1 0.005 55 TGEC200 25 550 22 0.1 0.005 0-50 0-2







NOTES







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