# **Block Gauge Family**

# **Digital and Analogue Universal Gauges**

Datasheet 502624 Issue 4.1



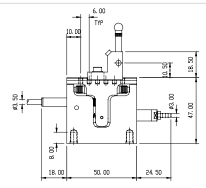
#### **Features**

- 2 mm, 5 mm and 10 mm Total Measuring Range
- Repeatability: < 0.25 µm
- Compact size 2 mm unit
- Digital, LVDT and Half Bridge
- Pneumatic or Spring Actuation
- Adjustable Anti-rotation Guide
- All Stainless Steel Construction
- Large Range of Changeable Tips
- IP65 Protection
- Good linearity over the full measuring range
- High Accuracy
- Traceable calibration

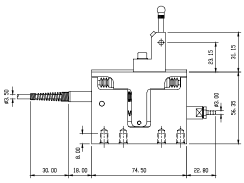
#### Description

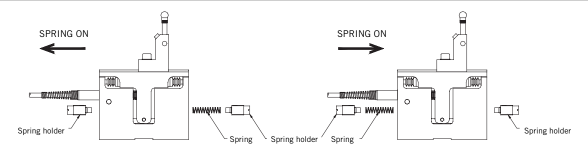
Solartron's new family of Block Gauges makes precision measurements of bores and cavities a simple and reliable process. More generally, the use of these devices is recommended in applications where space is limited and where the use of axial probes is not possible. The family of universal gauges includes 2 mm, 5 mm and 10 mm measurement ranges, the 5 mm unit is used in most gauging applications and the 10 mm unit is designed for applications requiring a longer range. The 2 mm unit is a miniaturised version in length, height and thickness and is recommended for applications where space is very restricted. The block gauges are available in LVDT, half bridge or digital variants, and offer unrivalled ruggedness, accuracy and repeatability. All three units are extremely versatile and provide datum surfaces and all the adjustments required for precision gauging applications.

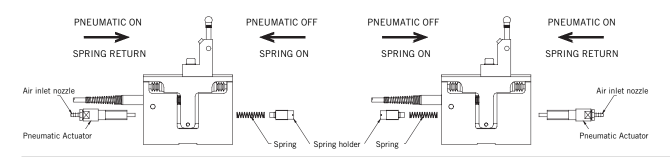
#### **Mechanical Outline**



Diagrams showing general dimensions and datum surfaces for 2 mm, 5 mm and 10 mm block gauges (Please refer to the technical drawing for the complete set of dimensions)







The Block Gauge pneumatic kit enables automatic loading of components. Pneumatic actuation coupled with a spring to control the tip force ensures repeatable measurement results (fig.1)

The 5 mm and 10 mm block gauges are equipped with an industry standard tool holder. This ensures that the gauge is rigid yet easy to adjust. The tip carriers have an M2.5 fitting that accepts all standard tips. Due to its size, the 2 mm gauge has a modified adjustment system that provides equal rigidity and ease of adjustment (fig.2)

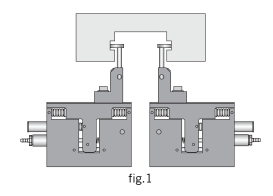
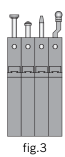
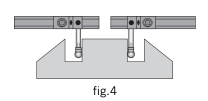


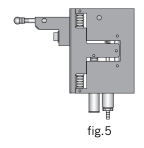
fig.2

As many Block Gauges as required can be banked close together. The compact configuration and the ability to gauge off the centreline is useful when tightly packed points need to be measured (fig.3) Measurements with offset tip are possible with all the units, so to reduce the footprint of the gauge, adjustment along the frame is provided (fig.4)

A range of springs is available to ensure that the Block Gauge can be used in any attitude. IP65 protection helps to extend the life of the gauge in dirty environments (fig.5)







## **Technical Specification**

#### Measurement

	Analogue	Digital				
Measurement Range (mm)	±1.0, ±2.5 and ±5.0	2, 5 and 10				
Mechanical Travel (mm)	3, 6 and 11	3, 6 and 11				
Accuracy <sup>1</sup>	(whichever is greater)					
	at 5 kHz for LVDT at 10 kHz for Half Bridge					
2 mm	±1.0 μm or ±0.5% x D	±0.1 μm ±0.1% x D				
5 mm	±2.5 μm or ±0.5% x D	±0.1 µm ±0.15% x D				
10 mm	±5.0 μm or ±0.5% x D	±0.1 μm ±0.15% x D				
Repeatability (on-axis at 70 g tip force)						
2 mm	< 0.2	25 μm				
5 mm	< 0.2	25 μm				
10 mm	< 0.5	50 μm				
Resolution	Dependant on associated electronics	User selectable to < 0.1µm				
Null Position	Adjustable	Not applicable				
Tip Force						
2 mm	0.7	75 N				
5 mm	0.7	75 N				
10 mm	0.7	75 N				
Temperature Coefficient						
2 mm	±0.2	μm/°C				
5 mm	±0.5	μm/°C				
10 mm	±1.0	μm/°C				
Life	Better than 5 million measuring of	Better than 5 million measuring cycles (dependant on application)				
Mechanical						

#### Mechanical

	Analogue	Digital	
Mass (less tool holder)			
2 mm	160 g (0	).232 lbs)	
5 mm	390 g (0	).858 lbs)	
10 mm	385 g (0	).847 lbs)	
Mass of moving part (less tool holder)			
2 mm	35 g (0	.077 lbs)	
5 mm	90 g (0	.198 lbs)	
10 mm	95 g (0	.209 lbs)	
Material	Stainless Steel (300 se	ries) with Viton® Gaiters	
IP Rating	IP65	IP65 for gauge	
		IP43 for electronics	
Operating Pressure	1 bar to 3 bar		

### **Environmental**

	Analogue	Digital				
Storage Temperature (°C)	-40 to +85	-20 to +70				
Operating Temperature (°C)	+5 to +85	+5 to +65				
Shock	To maintain best performance the Block Gauge should be					
	protected from excessive shock loads and dropping					

#### **Electrical Interface**

		Anal	ogue	Digital
	L	VDT	Half Bridge	
Energising Voltage		1 to 10	O V rms	5 V ±0.25 VDC
Energising Frequency		2 to 2	20 kHz	Not applicable
Energising Current	2 mA/\	/ at 5 kHz	2 mA/V at 10 kHz	55 mA at 5 VDC
Calibration Voltage		3	V	Not applicable
Calibration Frequency	5	kHz	10 kHz	Not applicable
Calibration Load	1	0 kΩ	2 kΩ	Not applicable
Sensitivity (mV/V/mm)	(at	5 kHz)	(at 10 kHz)	
2 mm	200	±0.5%	73.5 ±0.5%	
5 mm	80	±0.5%	29.4 ±0.5%	Not applicable
10 mm	40	±0.5%	14.7 ±0.5%	

Accuracy includes both linearity and sensitivity errors (D is the distance from setting master)
 Maximum Tip Force is 3.5 N, a selection of springs is supplied for attitude and dead weight compensation.
 Care should be taken as the probe performance (accuracy and repeatability) may degrade at high tip forces.

#### **Ordering Guide for Block Gauge Components**

All gauges are supplied configured as spring push. A customer fit pneumatic actuator is required to convert spring push to pneumatic operation. The Block Gauge is inclusive of integral sensor but does not include the pneumatic actuator, additional springs, tool holder (4 mm and 6 mm bore), tip carrier (4 mm and 6 mm diameter) or tips. These must be ordered separately.



Tips

With industry standard M2.5 thread.

See page 98/99 of Solartron Metrology Catalogue 02 or download the PDF file

for the tips from <a href="https://www.solartronmetrology.com">www.solartronmetrology.com</a>

Tip Carrier

	4 mm Ø Tip Carriers (for use with 4 mm bore Tool Holder)	6 mm Ø Tip Carriers (for use with 6 mm bore Tool Holder)		
	Part Number Part Number Part Number			
Length				
20 mm	208221/20	_		
30 mm	208221/30	208453/30		
40 mm	208221/40	208453/40		
50 mm	-	208453/50		



Tool Holder

	4 mm bore Tool Holder Part Number	6 mm bore Tool Holder Part Number
Block Gauge		
2 mm	804797-SX	-
5 & 10 mm	804448-SX	804798-SX



Pneumatic Actuator

	Pneumatic Actuator
	Part Number
Block Gauge	
2 mm	804878
5 & 10 mm	804574



Replacement Spring Kits

	Replacement Spring Kit Part Number					
	2 mm Kit 208574-SX	5 mm Kit 208212-SX	10 mm Kit 208418-SX			
	comprising:	comprising:	comprising:			
70 g (0.68 N)	208574/070	-	-			
75 g (0.74 N)	-	208212/075	-			
100 g (0.98 N)	208574/100	208212/100	-			
150 g (1.47 N)	208574/150	208212/150	208418/150			
250 g (2.45 N)	-	208212/250	208418/250			
350 g (3.43 N)	-	208212/350	208418/350			

# Ordering Guide for Block Gauges

# Digital or Analogue Block Gauge

Digital	2.0 mm		5.0 m	nm	10.0 ו	mm
	Product	Part N°	Product	Part Nº	Product	Part N°
Standard	DK/2/S	973025	DK/5/S	973000	DK/10/S	973008
Standard Radial	-	_	DKR/5/S	973005	DKR/10/S	973009

LVDT	±1.0 mm		nm ±2.5 mm		±5.0 mm	
	Product	Part N°	Product	Part N°	Product	Part N°
Standard (Plugged)	BG/1/S	925165	BG/2.5/S	924750	BG/5/S	924992
Standard Radial (Plugged)	-	-	BGR/2.5/S	924886	BGR/5/S	924996
Standard (Unplugged)	BG/1/S	925099	BG/2.5/S	924713	BG/5/S	924990
Standard Radial (Unplugged)	-	-	BGR/2.5/S	924884	BGR/5/S	924994

Half Bridge	±1.0 mm		±2.5 mm		±5.0 mm	
	Product	Part N°	Product	Part N°	Product	Part N°
Standard (Plugged)	BG/1/SH	925166	BG/2.5/SH	924751	BG/5/SH	924993
Standard Radial (Plugged)	-	-	BGR/2.5/SH	924887	BGR/5/SH	924997
Standard (Unplugged)	BG/1/SH	925100	BG/2.5/SH	924714	BG/5/SH	924991
Standard Radial Unplugged)	-	-	BGR/2.5/SH	924885	BGR/5/SH	924995



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