Cal-Mate Model: 3203





Application

- Calibration of pressure gauges
- Test and measurement

Hydraulic and Pneumatic test kits

Special Features

- ✓ Wide measuring range (from 0...1bar to 0...1000 bar)
- ✓ Excellent accuracy for its price range (≤0.25%)
- ✓ Battery Operation (2x1.5 AAA)
- ✓ LCD display with 5 digits
- Backlight

- Unit conversion
- ✓ Maximum memory (Peak record)
- ✓ Bar graph display
- ✓ IP65

Description

Cal-Mate 3203 is the essential digital pressure gauge for a calibration facility. It is designed to withstand ingress protection demanding conditions and the accuracy of 0.25% ensures you can use it to calibrate all pressure gauges with 2.5, 1.6 and 1% accuracy class as explained in EN837-1.

There is a backlight function for places with poor lighting condition. The bar graph on the display indicates applied pressure in relation with the total nominal pressure of the instrument; a great assistant to avoid over-pressure.

You can retrieve the maximum value experienced by the instrument just by pushing the button. As easy as that will also be switching the units of pressure among a handful of common pressure units.

InstruMate 3203 is designed to have automatic power off for battery saving purpose. This industrial digital pressure gauge can be easily set to zero or tare function.

InstruMate

Measuring Ranges

Gauge pressure ranges (bar)	Permissible over-pressure			
01	200%			
01.6	200%			
02.5	200%			
04	200%			
06	200%			
010	200%			
016	200%			
025	200%			
040	200%			
060	200%			
0100	200%			
0160	150%			
0250	150%			
0350	150%			
0400	150%			
0600	120%			
0700	120%			
01000	120%			

Vacuum & Compound ranges (bar)	Permissible over-pressure
-10	-
-13	150%
-110	150%
-115	150%
-124	150%

Default Specification

Pressure units	Nominal size in mm				
bar, psi, kpa, Mpa, pa, kgf/cm2, mmHg	100				
Process Connection	Cycle life				
SS316 G ½	6 million cycles				
Battery	Battery life				
2 x 1.5 V AAA	about 2200 hours				
Temperature Effect	Reference conditions (temperature effect)				
\pm 0.02 x (t_2 - t_1) % of the span t_1 is the Reference temperature in degrees celsius. t_2 is the Medium temperature in degrees celsius.	Temperature: 060 °C Atmospheric pressure: 8601060 mbar Humidity: <90% (non-condensing)				
Permissible Temperature					
Ambient: -20+60 °C	Medium: -20+80 °C				
Zero point adjustability	Long-term stability				
via tare function (±1%)	≤ 0.1% of span				
Ingress protection	Accuracy				
IP65	±0.25% of span (ASME B40.7 Grade 3A)				
Case	Display				
SS304, battery lid backside of case	5 digit LCD				

Options

Other process connection

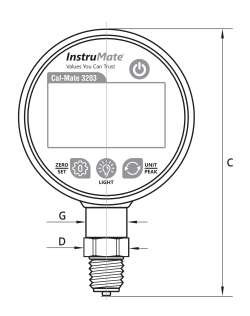
Special pressure ranges

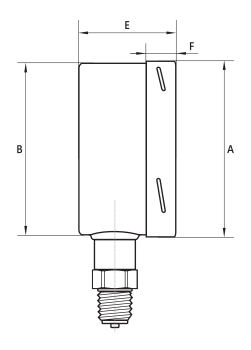
Extra accessories

Item	Order code
Adaptor G $\frac{1}{2}$ female to $\frac{1}{2}$ NPT male	320300025
Adaptor G $\frac{1}{2}$ female to M20x1.5	320300026
Adaptor G $\frac{1}{2}$ female to G $\frac{1}{4}$ male	320300027
Adaptor G $\frac{1}{2}$ female to $\frac{1}{4}$ NPT male	320300028

^{*} In case you ordered a process connection other than $\frac{1}{2}$ BSP, explain about your required adaptors in the order.

Dimensions (in mm)





Nominal Size	A	В	С	D	E	F	G	KG
100	100	98	155	27	48	16	26.3	0.46

Thread Type	Code
NPT	N
BSPP (G)	В
Metric	М

Thread Size	Code		
1/4	4		
1/2	2		
for metric sizes write the number	M20×1.5		

How To Order

	Product Group Name	Model	Thread Type	Thread size	Scale Range	Option	Option
Example:	Cal-mate	3203	В	2	0100bar	320300025	320300026

Or simply order by item number on the basis of your previous purchases.

