







Application

- Pump monitoring
- Filter monitoring
- ✓ Level measurement

- Chemical and process engineering
- **✗** Do not use for medias that are highly viscous or crystallizing

Special Features

Static pressure up to 40 bar

✓ Robust all stainless steel design

Description

Differential pressure gauge model 137 has a strong all stainless steel design to support your measurement application in severe conditions. It can cover wide differential pressure ranges from as low as 25 mbar to as high as 16 bar. The standard version has two \mathcal{1}\text{V NPT female connections which can be changed simply by adding proper adaptors.}

Over pressure safety is ensured in this instrument thanks to the all welded design and diaphragm element encasement.

Pay attention to connect the low pressure and high pressure lines to the correct entry carved on the instrument body by – and + symbols.

Default Specification

Design	Nominal size in mm		
DIN 16003	100		
Temperature Effect	Permissible Temperature		
\pm 0.045 x (t_2 - t_1) % of the span t_1 is the Reference temperature in degrees celsius. t_2 is the Ambient temperature in degrees celsius.	Ambient: -20+60 °C (Glycerin) -40+60 °C (silicon) Medium: -20+100 °C		
Process Connection	Pressure Limitations		
Lower mount 2 x ½ NPT female	Steady: 100% of full scale Fluctuating: 85% of full scale		
Pressure Element, Bellow, Wetted Parts	Ingress Protection		
SS316L	IP65		
Pressure units	Scale Range		
mbar & bar	025 mbar to 16 bar		
Pointer	Accuracy		
Micro-Adjustable pointer	2.5%		
Window	Dial		
Safety Glass	Aluminum		
Case	Movement		
SS304, S1 per EN837-1	Stainless Steel		

Options

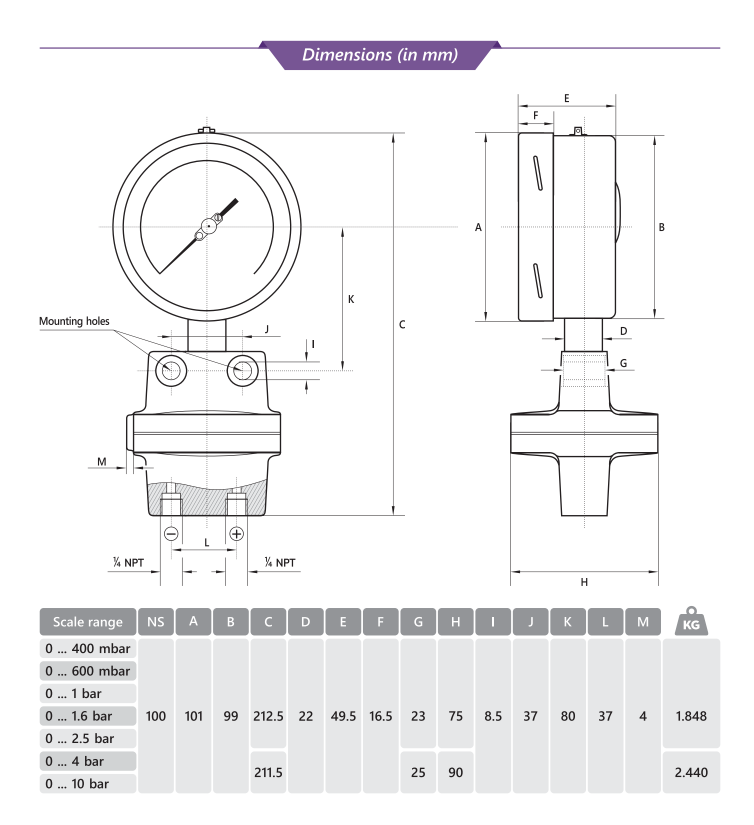
- ✓ Requested process connections
- ✓ Scale design per request

- ✓ Accuracy class 1.6%
- ✓ Other pressure units available on request

Overload safety and maximum working pressure

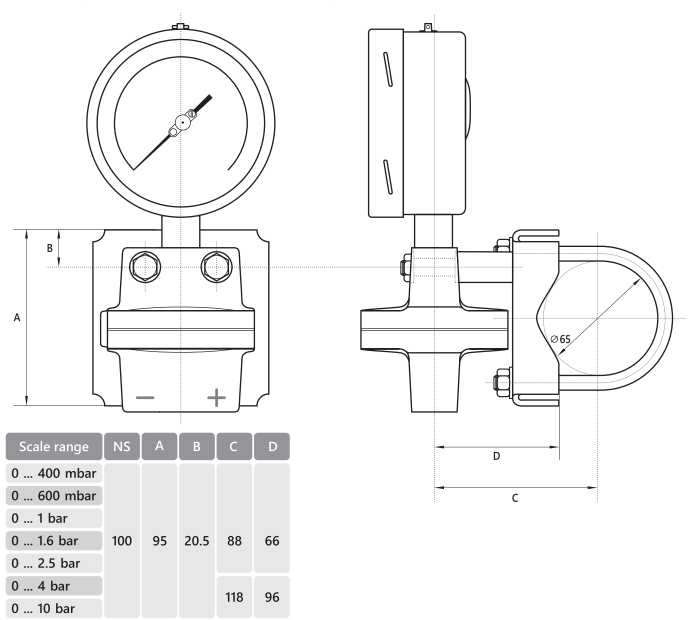
Scale ranges	Overload safety in either side (bar)	Maximum static pressure (bar)	
025 mbar to 40 mbar	2	4	
060 mbar to 250 mbar	2.5	6	
0400 mbar to 600 mbar	4	25	
01 bar	6	40	
0 1.6 bar	10	40	
02.5 bar to 16 bar	20	40	

 $^{^{\}star} \ \text{Exceeding the overload safety pressure will cause the instrument to require recalibration and adjustments}.$



InstruMate

■ Mounting bracket for wall or pipe mounting



How To Order

	Product Group Name	Model	Scale Range	Process Connection	Options
Example:	Differ-Mate	137	0600 mbar	1/4 NPT female x 2	_

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

