# CONTROLS (UK) LTD



Fine Controls have been supplying process controls & instrumentation equipment since 1994, & now serves an ever expanding customer base, both in the UK & globally.

We offer a full range of valve & instrumentation products & services, with our product rangerepresenting leading technologies & brands:

**Flow:** Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

**Temperature:** Temperature Probes & Thermowells, Temperature ransmitters, Temperature Regulators & Temperature Displays

Level: Level Transmitters & Switches

**Pressure:** Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

**Precision Pneumatics:** Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

**Valves:** Solenoid & Pneumatic Valves, Control Valves & Positioners, Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

**Services:** Repair, Calibration, Panel Build, System Design & Commissioning





# burkert















# Honeywell











Fine Controls (UK) LTD, Bassendale Road, Croft Business Park, Bromborough, Wirral, CH62 3QL UK
Tel: 0151 343 9966
Email: sales@finecontrols.com



J Z Z



# MTA5 - MTX5

**Industrial Capsule Pressure Gauges** 





### Main Features

- Low pressure measurements
- Class 1.6 according to EN 837-3
- Wetted parts Stainless steel (MTX5) or Brass (MTA5)
- For non corrosive (MTA5) and corrosive gases (MTX5)

### **Applications**

- Laboratory & Medical
- Machinery





### **Technical Data**

Nominal size	100 mm				
Measurement ranges	0 16 to 0 600 mbar and corresponding vacuum and compound pressure ranges				
Pressure limitation	Steady: 75% of full scale value Fluctuating: 65% of full scale value Short time: 100% of full scale value				
Accuracy	Class 1.6 (according EN837-3)				
Protection rating (EN 60529)	IP 44 (Type B-F-E) IP 33 (Type A-D)				
Process Connection	MTA5 : Brass MTX5 : Stainless steel				
Capsule	Stainless steel 1.4404 (AISI 316L)				
Case	Stainless steel 1.4301 (AISI 304)				
Movement	Brass				
Front flange	ABS, black (for type B)				
Window	Polycarbonate, snap-fitted into the case				
Dial	Aluminium, white				
Pointer	Aluminium, black				

-20...60°C

-20...60°C -40...70°C

Adjustment screw accessible on the front side

± 0.4 % F.S. / 10 K (reference 20°C)

± 10 % of full scale value

after removing of the window

Ambient:

Medium:

Storage:

Temperature

Thermal drift

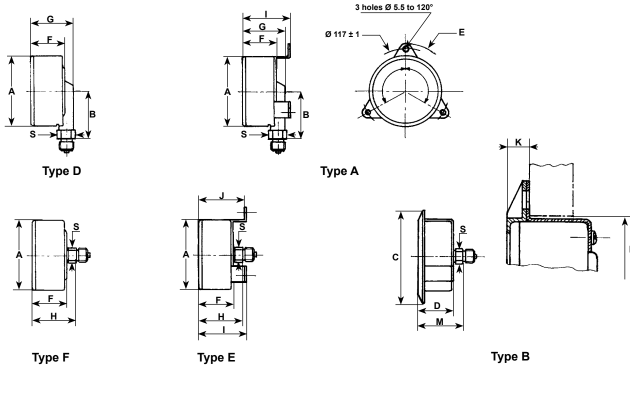
Zero adjustment



# MTA5 - MTX5

# Industrial Capsule Pressure Gauges

## Dimensions - Types of mounting



mm	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	s
NS 100	99	66	132	34.5	130	33.5	40.5	49.5	53.5	52.5	8.5	101	51	23

Weight 0.350 kg

### **Pressure ranges**

Code	Ranges mbar					
N50	-16	0 1)				
N51	-25	0				
N52	-40	0				
N53	-60	0				
N54	-100	0				
N55	-160	0				
N56	-250	0				
N57	-400	0				
N58	-600	0				

Code	Ranges mbar				
N04	0		16 ¹)		
N05	0		25		
N06	0		40		
N07	0		60		
N08	0		100		
N09	0		160		
N10	0		250		
N11	0		400		
N12	0		600		

	mpar				
N61	-6		10 1)		
N62	-10		16		
N63	-16		25		
N64	-25		40		
N65	-40		60		
N66	-60		100		
N67	-100		160		
N68	-160		250		
N69	-250		400		

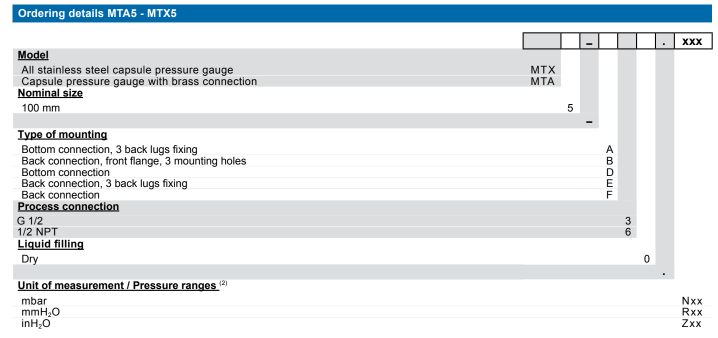
Ranges

Code

<sup>1)</sup> Graduation 180°, accuracy class 2.5



# MTA5 - MTX5 Industrial Capsule Pressure Gauges



(2) Available standard pressures ranges, see tables on page 2. For ranges not listed, please contact Baumer.

# Ordering example

