

## MANOMETRI • pressure gauges

### LEGENDA CODICE • Model designation

<b>M</b>	<b>A</b>	<b>B</b>	<b>R</b>	<b>63</b>	<b>R02</b>	<b>38</b>	<b>BG</b>
↓	↓	↓	↓	↓	↓	↓	↓
Codice code	Materiale Cassa case material	Materiale Attacco connection material	Tipo di Attacco connection type	Ø Diametro Ø diameter	Filetto thread size	Scala range	BG: Bagno di glicerina glycerin filled
	A: ABS X: Inox M: Metallo/metal	B: Ottone/brass X: Inox	P: Posteriore/back R: Radiale/bottom  F: Flangia a 3 fori 3 holes flange  S: Staffa/clamp	40 = 40 mm 50 = 50 mm 63 = 63 mm 100 = 100 mm			Se omissso: a secco if omitted: unfilled

### NEW RANGE

Conico BSPT BSPT thread	
01	R 1/8"
02	R 1/4"
Cilindrico BSPP BSPP thread	
01	G 1/8"
02	G 1/4"
04	G 1/2"

-1	0 Bar = 20
0	1 Bar = 32
0	1,6 Bar = 33
0	2,5 Bar = 34
0	4 Bar = 35
0	6 Bar = 36
0	10 Bar = 37
0	12 Bar = 38
0	16 Bar = 39
0	25 Bar = 40
0	40 Bar = 41
0	60 Bar = 42
0	100 Bar = 43
0	160 Bar = 44
0	250 Bar = 45
0	315 Bar = 46
0	400 Bar = 47
0	600 Bar = 48
0	800 Bar = 49
0	1000 Bar = 50

### TABELLA DI CONVERSIONE DELLE PRINCIPALI UNITA' DI MISURA • conversion table of the pressure units

Unità- unit	bar	mbar	Pa	kPa	Mpa	kp/mm <sup>2</sup>	kp/cm <sup>2</sup>
1 bar	1	1000	100000	100	0,1	0,01019716	1,019716
1 mbar	0,001	1	100	0,1	0,001	0,0000101972	0,001019716
1 Pa	0,00001	0,01	1	0,001	0,000001	0,000000102	0,00001097
1 kPa	0,01	10	1000	1	0,001	0,0001019716	0,01019716
1 MPa	10	10000	1000000	1000	1	0,1019716	10,19716
1 kp/mm <sup>2</sup>	98,0665	9806,5	9806650	9806,65	9,80665	1	100
1 kp/cm <sup>2</sup>	0,980665	980,665	98066,5	98,0665	0,0980665	0,01	1
1 atm	1,01325	1013,25	101325	101,325	0,101325	0,01033227	1,033227
1 mmHg	0,001333224	1,333224	133,322	0,133324	0,000133322	0,00013951	0,00135951
1 mCA	0,0980665	98,0665	9806,05	9,80665	0,00980665	0,001	0,1
1 mmCA	0,00098067	0,0980665	9,80665	0,00980665	0,00009807	0,000001	0,0001
1 psi	0,06894757	68,94757	6894,757	6,894757	0,006894757	0,0070307	0,070307
1 H <sub>2</sub> O	0,00249089	2,49089	249,089	0,249089	0,000249089	0,0000254	0,00254
1 Hg	0,0338639	33,8639	3386,4	3,3864	0,0033864	0,000345312	0,0345312

# MANOMETRI A SECCO PER L'INDUSTRIA unfilled pressure gauges for the industry

## APPLICAZIONI • Applications

Per gas e liquidi che non sono altamente viscosi, non cristallizzano e non sono aggressivi per la lega di rame. Per misurare punti soggetti a vibrazioni e alte pressioni.

Per misurare gas o vapori, questi strumenti devono essere utilizzati in conformità con le norme EN 837-1 / 7,3.

*For gas and liquid media which are not highly viscous, do not crystallize and are not aggressive to copper alloys.*

*For measuring the subject to vibration and high pressure.*

*For measuring gas or vapour these instruments must be used in accordance with the safety recommendations of EN 837-1 / 7,3*

## DATI TECNICI

Applicazioni	Gas e Liquidi
Materiali utilizzati	Cassa: ABS Perno e Molla: Ottone
Filettature	Gas Conica BSPT
Pressione d'esercizio max	max 3/4 del valore del fondo scala per pressioni statiche. max 2/3 del valore di fondo scala per pressioni a colpo d'ariete 100% del valore di fondo scala per breve tempo
Temperatura ambiente	da -20°C a +60°C
Temperatura d'esercizio	max 60°C
Grado di protezione	IP 32 (EN 60 529)

## Technical specifications

<i>applications</i>	<i>gas and liquid</i>
<i>materials used</i>	<i>case: ABS spring &amp; hub: brass</i>
<i>threads</i>	<i>taper gas BSPT</i>
<i>max working pressure</i>	<i>max 3/4 of the value of full scale for static pressure. max 2/3 of the value of full scale for knock pressure 100% of the value scale for a short time</i>
<i>room temperature</i>	<i>from -20°C to +60°C</i>
<i>working temperature</i>	<i>max 60°C</i>
<i>protection degree</i>	<i>IP 32 (EN 60 529)</i>

Prodotti conformi alla direttiva 2002/95/EC **RoHS**

*products in conformity with the directive 2002/95/EC **RoHS***


I dati tecnici e le quote non sono vincolanti • *drawings and technical data are not binding*

manometro a secco per l'industria con cassa ABS antiurto, perno e molla in ottone, attacco radiale, filetto conico BSPT, a norma EN 837-1 / 7,3  
*impact resistant unfilled pressure gauge for the industry with ABS case, spring & hub in brass, bottom connection, BSPT thread, according to directive EN 837-1 / 7,3*

## MABR



**NEW**


CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar PSI)	Precisione accuracy	
MABR40R0120	R1/8"	40	-1-0	Classe class 2,5	1
MABR40R0132	R1/8"		0-1		1
MABR40R0133	R1/8"		0-1,6		1
MABR40R0134	R1/8"		0-2,5		1
MABR40R0135	R1/8"		0-4		1
MABR40R0136	R1/8"		0-6		1
MABR40R0137	R1/8"		0-10		1
MABR40R0138	R1/8"		0-12		1
MABR40R0139	R1/8"		0-16		1
MABR40R0140	R1/8"		0-25		1
MABR40R0141	R1/8"		0-40		1
MABR40R0142	R1/8"		0-60		1
MABR40R0143	R1/8"		0-100		1
MABR40R0146	R1/8"		0-315		1
MABR40R0147	R1/8"	0-400	1		
MABR50R0234	R1/4"	50	0-2,5	1	
MABR50R0235	R1/4"		0-4	1	
MABR50R0236	R1/4"		0-6	1	
MABR50R0238	R1/4"		0-12	1	
MABR50R0239	R1/4"		0-16	1	
MABR50R0240	R1/4"		0-25	1	
MABR50R0242	R1/4"		0-60	1	
MABR50R0246	R1/4"		0-315	1	
MABR63R0220	R1/4"		63	-1-0	1
MABR63R0232	R1/4"			0-1,0	1
MABR63R0233	R1/4"	0-1,6		1	
MABR63R0234	R1/4"	0-2,5		1	
MABR63R0235	R1/4"	0-4		1	
MABR63R0236	R1/4"	0-6		1	
MABR63R0237	R1/4"	0-10		1	
MABR63R0238	R1/4"	0-12		1	
MABR63R0239	R1/4"	0-16		1	
MABR63R0240	R1/4"	0-25		1	
MABR63R0241	R1/4"	0-40		1	
MABR63R0242	R1/4"	0-60		1	
MABR63R0245	R1/4"	0-250		1	
MABR63R0246	R1/4"	0-315		1	

**MANOMETRI • pressure gauges**

manometro a secco per l'industria con cassa ABS antiurto, perno e molla in ottone, attacco posteriore, filetto conico BSPT a norma EN 837-1 / 7,3  
 impact resistant unfilled pressure gauge for the industry with ABS case, spring & hub in brass, back connection, BSPT thread according to directive EN 837-1 / 7,3

**MABP**

**NEW**

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar PSI)	Precisione accuracy			
MABP40R0120	R1/8"	40	-1-0	Classe class 2,5	1		
MABP40R0132	R1/8"		0-1,0		1		
MABP40R0133	R1/8"		0-1,6		1		
MABP40R0134	R1/8"		0-2,5		1		
MABP40R0135	R1/8"		0-4		1		
MABP40R0136	R1/8"		0-6		1		
MABP40R0137	R1/8"		0-10		1		
MABP40R0138	R1/8"		0-12		1		
MABP40R0139	R1/8"		0-16		1		
MABP40R0140	R1/8"		0-25		1		
MABP40R0142	R1/8"		0-60		1		
MABP40R0143	R1/8"		0-100		1		
MABP40R0144	R1/8"		0-160		1		
MABP40R0147	R1/8"		0-400		1		
MABP50R0120	R1/8"	50	-1-0	Classe class 2,5	1		
MABP50R0132	R1/8"		0-1,0		1		
MABP50R0133	R1/8"		0-1,6		1		
MABP50R0134	R1/8"		0-2,5		1		
MABP50R0135	R1/8"		0-4		1		
MABP50R0136	R1/8"		0-6		1		
MABP50R0138	R1/8"		0-12		1		
MABP50R0139	R1/8"		0-16		1		
MABP50R0140	R1/8"		0-25		1		
MABP50R0146	R1/8"		0-315		1		
MABP50R0234	R1/4"		50		0-2,5	Classe class 2,5	1
MABP50R0235	R1/4"				0-4		1
MABP50R0236	R1/4"				0-6		1
MABP50R0238	R1/4"				0-12		1
MABP50R0239	R1/4"	0-16		1			
MABP50R0240	R1/4"	0-25		1			
MABP50R0246	R1/4"	0-315		1			
MABP50R0247	R1/4"	0-400		1			
MABP63R0220	R1/4"	63	-1-0	Classe class 2,5	1		
MABP63R0232	R1/4"		0-1,0		1		
MABP63R0233	R1/4"		0-1,6		1		
MABP63R0234	R1/4"		0-2,5		1		
MABP63R0235	R1/4"		0-4		1		
MABP63R0236	R1/4"		0-6		1		
MABP63R0237	R1/4"		0-10		1		
MABP63R0238	R1/4"		0-12		1		
MABP63R0239	R1/4"		0-16		1		
MABP63R0240	R1/4"		0-25		1		
MABP63R0242	R1/4"	0-60	1				
MABP63R0245	R1/4"	0-250	1				

# MANOMETRI IN GLICERINA CON CASSA INOX AISI 304 filled pressure gauges INOX AISI 304 case

## APPLICAZIONI • Applications

Per gas e liquidi che non sono altamente viscosi, non cristallizzano e non sono aggressivi per la lega di rame.  
Per misurare punti soggetti a vibrazioni e alte pressioni.  
Per misurare gas o vapori, questi strumenti devono essere utilizzati in conformità con le norme EN 837-1 / 7,3

*For gas and liquid media which are not highly viscous, do not crystallize and are not aggressive to copper alloys.  
For measuring the subject to vibration and high pressure.  
For measuring gas or vapour these instruments must be used in accordance with the safety recommendations of EN 837-1 / 7,3*

## DATI TECNICI

Applicazioni	Gas e Liquidi
Materiali utilizzati	Cassa: Inox AISI 304 Perno e Molla: Ottone
Filettature	Gas Cilindrico BSPP
Pressione d'esercizio max	max 3/4 del valore del fondo scala per pressioni statiche. max 2/3 del valore di fondo scala per pressioni a colpo d'ariete 100% del valore di fondo scala per breve tempo
Temperatura ambiente	max 60°C
Temperatura d'esercizio	da -20°C a +60°C
Grado di protezione	IP 65 (EN 60 529) IP 54 (25 bar) per sfiato dal tappino sulla cassa

## Technical specifications

applications	gas and liquid
materials used	case: Inox AISI 304 spring & hub: brass
threads	gas BSPP
max working pressure	max 3/4 of the value of full scale for static pressure. max 2/3 of the value of full scale for knock pressure 100% of the value scale for a short time
room temperature	from -20°C to +60°C
working temperature	max 60°C
protection degree	IP 65 (EN 60 529) IP 54 (25 bar) allow air to escape on case

Prodotti conformi alla direttiva 2002/95/EC **RoHS** products in conformity with the directive 2002/95/EC **RoHS**

I dati tecnici e le quote non sono vincolanti • drawings and technical data are not binding

manometro in glicerina con cassa INOX AISI 304, perno e molla in ottone, attacco radiale, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
filled pressure gauge with INOX AISI 304 case, spring & hub in brass, bottom connection, BSPP thread, according to directive EN 837-1 / 7,3

## MXBR



**NEW**


CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar PSI)	Precisione accuracy	
MXBR40G0135	G1/8"	40	0-4	Classe class 2,5	1
MXBR40G0136	G1/8"		0-6		1
MXBR40G0137	G1/8"		0-10		1
MXBR40G0139	G1/8"		0-16		1
MXBR40G0140	G1/8"		0-25		1
MXBR40G0142	G1/8"		0-60		1
MXBR40G0143	G1/8"		0-100		1
MXBR40G0144	G1/8"		0-160		1
MXBR40G0145	G1/8"		0-250		1
MXBR40G0147	G1/8"		0-400		1
MXBR50G0234	G1/4"	50	0-2,5	Classe class 2,5	1
MXBR50G0235	G1/4"		0-4		1
MXBR50G0236	G1/4"		0-6		1
MXBR50G0237	G1/4"		0-10		1
MXBR50G0239	G1/4"		0-16		1
MXBR50G0240	G1/4"		0-25		1
MXBR50G0241	G1/4"		0-40		1
MXBR50G0242	G1/4"		0-60		1
MXBR50G0243	G1/4"		0-100		1
MXBR50G0244	G1/4"		0-160		1
MXBR50G0245	G1/4"	0-250	1		
MXBR50G0247	G1/4"	0-400	1		
MXBR63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXBR63G0232	G1/4"		0-1,0		1
MXBR63G0233	G1/4"		0-1,6		1
MXBR63G0234	G1/4"		0-2,5		1
MXBR63G0235	G1/4"		0-4		1
MXBR63G0236	G1/4"		0-6		1
MXBR63G0237	G1/4"		0-10		1
MXBR63G0239	G1/4"		0-16		1
MXBR63G0240	G1/4"		0-25		1
MXBR63G0241	G1/4"		0-40		1
MXBR63G0242	G1/4"		0-60		1
MXBR63G0243	G1/4"		0-100		1
MXBR63G0244	G1/4"		0-160		1
MXBR63G0245	G1/4"		0-250		1
MXBR63G0246	G1/4"		0-315		1
MXBR63G0247	G1/4"	0-400	1		
MXBR63G0248	G1/4"	0-600	1		
MXBR63G0250	G1/4"	0-1000	1		

**MANOMETRI • pressure gauges**

manometro in glicerina con cassa INOX AISI 304, perno e molla in ottone, attacco posteriore, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
 filled pressure gauge with INOX AISI 304 case, spring & hub in brass, back connection, BSPP thread, according to directive EN 837-1 / 7,3

**MXBP**


**NEW**

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar PSI)	Precisione accuracy	
MXBP40G0135	G1/8"	40	0-4	Classe class 2,5	1
MXBP40G0136	G1/8"		0-6		1
MXBP40G0137	G1/8"		0-10		1
MXBP40G0139	G1/8"		0-16		1
MXBP40G0140	G1/8"		0-25		1
MXBP40G0142	G1/8"		0-60		1
MXBP40G0143	G1/8"		0-100		1
MXBP40G0144	G1/8"		0-160		1
MXBP40G0145	G1/8"		0-250		1
MXBP40G0147	G1/8"		0-400		1
MXBP40G0148	G1/8"	0-600	1		
MXBP50G0234	G1/4"	50	0-2,5	Classe class 2,5	1
MXBP50G0235	G1/4"		0-4		1
MXBP50G0236	G1/4"		0-6		1
MXBP50G0237	G1/4"		0-10		1
MXBP50G0239	G1/4"		0-16		1
MXBP50G0240	G1/4"		0-25		1
MXBP50G0241	G1/4"		0-40		1
MXBP50G0242	G1/4"		0-60		1
MXBP50G0243	G1/4"		0-100		1
MXBP50G0244	G1/4"		0-160		1
MXBP50G0245	G1/4"	0-250	1		
MXBP50G0247	G1/4"	0-400	1		
MXBP63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXBP63G0232	G1/4"		0-1,0		1
MXBP63G0233	G1/4"		0-1,6		1
MXBP63G0234	G1/4"		0-2,5		1
MXBP63G0235	G1/4"		0-4		1
MXBP63G0236	G1/4"		0-6		1
MXBP63G0237	G1/4"		0-10		1
MXBP63G0239	G1/4"		0-16		1
MXBP63G0240	G1/4"		0-25		1
MXBP63G0241	G1/4"		0-40		1
MXBP63G0242	G1/4"	0-60	1		
MXBP63G0243	G1/4"	0-100	1		
MXBP63G0244	G1/4"	0-160	1		
MXBP63G0245	G1/4"	0-250	1		
MXBP63G0246	G1/4"	0-315	1		
MXBP63G0247	G1/4"	0-400	1		
MXBP63G0248	G1/4"	0-600	1		
MXBP63G0250	G1/4"	0-1000	1		

manometro in glicerina con flangia a 3 fori, cassa INOX AISI 304, perno e molla in ottone, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
 filled pressure gauge with 3 holes flange and INOX AISI 304 case, spring & hub in brass, BSPP thread, according to directive EN 837-1 / 7,3

**MXBF**


**NEW**

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar PSI)	Precisione accuracy	
MXBF63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXBF63G0232	G1/4"		0-1,0		1
MXBF63G0233	G1/4"		0-1,6		1
MXBF63G0234	G1/4"		0-2,5		1
MXBF63G0235	G1/4"		0-4		1
MXBF63G0236	G1/4"		0-6		1
MXBF63G0237	G1/4"		0-10		1
MXBF63G0239	G1/4"		0-16		1
MXBF63G0240	G1/4"		0-25		1
MXBF63G0241	G1/4"		0-40		1
MXBF63G0242	G1/4"	0-60	1		
MXBF63G0243	G1/4"	0-100	1		
MXBF63G0244	G1/4"	0-160	1		
MXBF63G0245	G1/4"	0-250	1		
MXBF63G0246	G1/4"	0-315	1		
MXBF63G0247	G1/4"	0-400	1		
MXBF63G0248	G1/4"	0-600	1		
MXBF63G0250	G1/4"	0-1000	1		

manometro in glicerina con staffa, cassa INOX AISI 304, perno e molla in ottone, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
 filled pressure gauge with back clamp and INOX AISI 304 case, spring & hub in brass, BSPP thread, according to directive EN 837-1 / 7,3

**MXBS**

**NEW**

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar)	Precisione accuracy	
MXBS63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXBS63G0232	G1/4"		0-1,0		1
MXBS63G0233	G1/4"		0-1,6		1
MXBS63G0234	G1/4"		0-2,5		1
MXBS63G0235	G1/4"		0-4		1
MXBS63G0236	G1/4"		0-6		1
MXBS63G0237	G1/4"		0-10		1
MXBS63G0239	G1/4"		0-16		1
MXBS63G0240	G1/4"		0-25		1
MXBS63G0241	G1/4"		0-40		1
MXBS63G0242	G1/4"	0-60	1		
MXBS63G0243	G1/4"	0-100	1		
MXBS63G0244	G1/4"	0-160	1		
MXBS63G0245	G1/4"	0-250	1		
MXBS63G0246	G1/4"	0-315	1		
MXBS63G0247	G1/4"	0-400	1		
MXBS63G0248	G1/4"	0-600	1		
MXBS63G0250	G1/4"	0-1000	1		

# MANOMETRI TUTTO INOX PER LA CHIMICA

## stainless steel pressure gauges for the chemistry

### APPLICAZIONI • Applications

Per gas e liquidi che non sono altamente viscosi, non cristallizzano e non sono aggressivi per la lega di rame.

Per misurare punti soggetti a vibrazioni e alte pressioni. Per misurare gas o vapori, questi strumenti devono essere utilizzati in conformità con le norme EN 837-1 / 7,3.

*For gas and liquid media which are not highly viscous, do not crystallize and are not aggressive to copper alloys.*

*For measuring the subject to vibration and high pressure. For measuring gas or vapour these instruments must be used in accordance with the safety recommendations of EN 837-1 / 7,3.*

### DATI TECNICI

Applicazioni	Gas e Liquidi
Materiali utilizzati	Cassa: Inox AISI 304 Perno e Molla: Inox AISI 316
Filettature	Gas Cilindrico BSPP
Pressione d'esercizio max	max 3/4 del valore del fondo scala per pressioni statiche. max 2/3 del valore di fondo scala per pressioni a colpo d'ariete 100% del valore di fondo scala per breve tempo
Temperatura ambiente	max 60°C
Temperatura d'esercizio	da -20°C a +150°C
Grado di protezione	IP 65 (EN 60 529) IP 54 (25 bar) per sfiato dal tappino sulla cassa

### Technical specifications

applications	gas and liquid
materials used	case: Inox AISI 304 spring & hub:Inox AISI 316
threads	gas BSPP
max working pressure	max 3/4 of the value of full scale for static pressure. max 2/3 of the value of full scale for knock pressure 100% of the value scale for a short time
room temperature	max 60°C
working temperature	from -20°C to +150°C
protection degree	IP 65 (EN 60 529) IP 54 (25 bar) allow air to escape on case

Prodotti conformi alla direttiva 2002/95/EC **RoHS** products in conformity with the directive 2002/95/EC **RoHS**

I dati tecnici e le quote non sono vincolanti • drawings and technical data are not binding

manometro tutto inox a secco per la chimica, cassa INOX AISI 304, perno e molla in INOX AISI 316, attacco radiale, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
stainless steel unfilled pressure gauge for the chemistry with INOX AISI 304 case, spring & hub in INOX AISI 316, bottom connection, BSPP thread, according to directive EN 837-1 / 7,3

## MXXR



NEW

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar)	Precisione accuracy	
MXXR63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXXR63G0232	G1/4"		0-1,0		1
MXXR63G0233	G1/4"		0-1,6		1
MXXR63G0234	G1/4"		0-2,5		1
MXXR63G0235	G1/4"		0-4		1
MXXR63G0236	G1/4"		0-6		1
MXXR63G0237	G1/4"		0-10		1
MXXR63G0239	G1/4"		0-16		1
MXXR63G0240	G1/4"		0-25		1
MXXR63G0241	G1/4"		0-40		1
MXXR63G0242	G1/4"		0-60		1
MXXR63G0243	G1/4"		0-100		1
MXXR63G0244	G1/4"		0-160		1
MXXR63G0245	G1/4"		0-250		1
MXXR100G0220	G1/4"	100	-1-0	Classe class 1,0	1
MXXR100G0432	G1/2"		0-1,0		1
MXXR100G0433	G1/2"		0-1,6		1
MXXR100G0434	G1/2"		0-2,5		1
MXXR100G0435	G1/2"		0-4		1
MXXR100G0436	G1/2"		0-6		1
MXXR100G0437	G1/2"		0-10		1
MXXR100G0439	G1/2"		0-16		1
MXXR100G0440	G1/2"		0-25		1
MXXR100G0441	G1/2"		0-40		1
MXXR100G0442	G1/2"		0-60		1
MXXR100G0443	G1/2"		0-100		1

manometro tutto inox a secco per la chimica, cassa INOX AISI 304, perno e molla in INOX AISI 316, attacco posteriore, filetto cilindrico BSPP, a norma EN 837-1 / 7,3  
stainless steel unfilled pressure gauge for the chemistry with INOX AISI 304 case, spring & hub in INOX AISI 316, back connection, BSPP thread, according to directive EN 837-1 / 7,3

## MXXP



NEW

CODE	Filetto Attacco connection thread	Ø Cassa Ø case	Scala - range (Bar)	Precisione accuracy	
MXXP63G0220	G1/4"	63	-1-0	Classe class 1,6	1
MXXP63G0232	G1/4"		0-1,0		1
MXXP63G0233	G1/4"		0-1,6		1
MXXP63G0234	G1/4"		0-2,5		1
MXXP63G0235	G1/4"		0-4		1
MXXP63G0236	G1/4"		0-6		1
MXXP63G0237	G1/4"		0-10		1
MXXP63G0239	G1/4"		0-16		1
MXXP63G0240	G1/4"		0-25		1
MXXP63G0241	G1/4"		0-40		1
MXXP63G0242	G1/4"		0-60		1
MXXP63G0243	G1/4"		0-100		1
MXXP63G0244	G1/4"		0-160		1
MXXP63G0245	G1/4"		0-250		1