

# Ordering key new pressure gauges

The following items will be excluded from this way of numbering

Contactmanometers
Tyre filling equipment

Differentpressure gauges
Digital pressure gauges

Festo pressure guages Pressure guages for sprayingsystems.

The new item number contains two parts:

The first part contains MA or MAV, this means Manometer VacuumMeter, followed by the case diameter

The first part contains two or two variances.

and thereafter the pressure range.

Example: MA63 250 Manometer, casediameter 63 mm, pressure range 0 - 250 bar Vacuummeter, casediameter 100 mm; pressure range -1 tot 0 bar.

The second part contains letters and numbers which direct the following specifications:
-1-connection in inches BSP (1/8, 1/4, 1/2)
-2- position from the connection and case design

- -3- case material
- -4- protection, glycerine-filled (Y/N)

#### Summary

# Diameters and quality classes for standard pressure gauges

(Qualityclass is the maximum permittable tolerance, plus and minus, in % from the maximim pressure range)

Diameter	Class		
40	1,6		
50	1,6		
63	1,6		
100	1,0		
150	1.0		

# Standard pressure range for pressure gauges

Vacuum Vacuum/pressure	Bar -1 / +0 -1 / +1,5 -1 / +3,0	code in the Kramp article number 0100 0115 0130
Pressure	0-1 0-1,6 0-2,5 0-4 0-6 0-10 0-16 0-25 0-40 0-160 0-160 0-250 0-400 0-600 0-1000 0-1000	1 016 025 4 6 10 16 25 40 60 100 160 250 400 600

# Second part of the pressure gauge item number:

Į	Connection position	Case	design						
	low	standard	L	Connection size					
ı	back	standard	В	1/8"	02	Case mat	erial		
I	back	panel	P	1/4"	04	Steel	ST	Protection	ļ
				1/2"	08	Stainless Steel	SS	Glycerin-Filled	GF
						Plastic	PL		

Lower Mount	L	Low
Back Mount	В	Back
Panel	P	Panel
Steel	ST	Steel
Stainless Steel	SS	Stainless Steel
Plastic	PL	Plastic
Glycerin-Filled	GF	Glycerin - Filled

### Examples:

# MA63 250 B04 ST

Pressure gauge, diameter 63 mm, 0 - 250 bar, 1/4" connection back mount, steel case.

## MA100 16 P08 SS GF

Pressure gauge, diameter 100 mm, 0 - 16 bar, panel mount, 1/2" back mount, Stainless Steel case and glycerin filled.

# MAV100 0113 L08 ST

Vacuummeter, diameter 100mm, -1 - 1,3 bar, lower mount 1/2", steel case