



Gauge type / Manometer Typ																
	M2-Serie	M5-Serie	MR-200/300-Serie	MR-202/302-Serie	MR-206/306-Serie	MR-406/506	MR-606/706	++MR-Serie	M2-280/380	M2-285/385	M2-286/386	R3-Serie	R5-Serie	R7-Serie	PM2-Serie	NH-3-100-Serie
Internal mechanical movement / Messwerk																
Bourdon type / Rohrfeder	●	●	●	●	●	●	●	●	●	●	●					●
Bellow type / Metallbalg												●	●	●	●	
Nominal size (NS) / Nenngröße (NG)																
60												●			●	
63	●		●	●	●			●								
80		●				●			●	●	●		●			
100							●							●		●
Outside diameter / Außendurchmesser	68	79	68	68	68	85	107	68	79	79	79	69,5	90	113	77	100
Connection / Anschluss																
1/8" NPT	●	●		●								●	●		●	
1/4" SAE			●		●	●	●	●	●	●	●	●	●	●	●	
1/2 G																●
Bottom connection / unten	●	●	●	●	●	●	●		●	●	●	●	●	●	●	●
Backside connection / hinten								●				●	●	●	●	
Ring / Ring																
Ring for front mounting / Frontring								●		●						
Ring for back mounting / Montagering hinten					●	●	●				●					
Housing / Gehäuse																
Sturdy metal housing / Robustes Metallgehäuse	●	●														●
Sturdy aluminium housing / Robustes Aluminium-Gehäuse												●	●	●		
Sturdy stainless steel housing IP 65 / Robustes IP 65 Gehäuse aus rostfreiem Stahl			●	●	●	●	●	●								
Sturdy plastic housing / Robustes Kunststoffgehäuse									●	●	●				●	
Class / Klasse																
1.0		●										●	●	●	●	●
1.6	●		●	●	●	●	●	●	●	●	●					
Zero point adjustable / Nullpunkt justierbar																
	●	●							●	●	●	●	●	●	●	●
Colour-coded / Farbkodiert ¹⁾																
	●	●							●	●	●	●	●	●	●	●
Oil-filled / Ölgefüllt ²⁾																
			●	●	●	●	●	●				●	●	●		
 Made in Switzerland / In der Schweiz hergestellt												●	●	●	●	●
 Swiss movement / Schweizer Qualitätswerk	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

● ● Optional, has to be indicated behind the part number for instance:
R3-220-1/4"SAE, ++R3-220++
Optional, muss hinter Bestellung vermerkt sein:
z. B. R3-220-1/4"SAE, ++R3-220++

1) Colour-coded for easy high and low side identification
Farbkodiert für einfache Hoch- und Niederdruck Erkennung

2) Oil-filled: - Minimizes needle flutter for more accurate gauge reading
- Lubricates mechanical movement for a longer lifetime
Ölgefüllt: - Vermindertes Zeigervibrieren für genauere Ablesbarkeit
- Verlängerte Lebensdauer durch dämpfende Wirkung und Schmierung bewegter Teile