

Pressure Gauges

All Stainless Steel (Heavy Duty)

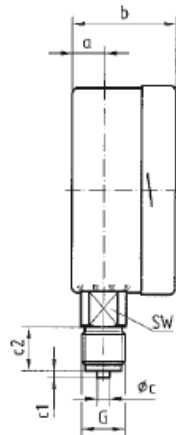
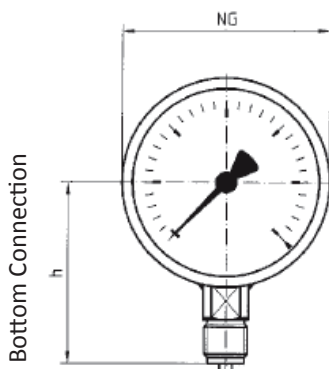
100 mm



Model RF2

Body Material	304 Stainless Steel Case
Ranges	-100 and up to 100,000 kPa (dual scale / PSI)
Conforms to	Australian Standard AS1349 or better
Wetted parts	316L Stainless Steel
Medium temperature	-20 to 150°C
Lens	Safety Glass
Protection	IP54 (above 160 kPa IP65)
Accuracy Class	100mm 1 % Full scale deflection

Dial Size	100 mm (4")		
Mounting	bottom	Mounting	Bottom
Thread Size	½"NPT	Thread Size	½"NPT
Range ↓	(for pricing see page 3 of Item Price List)	Range ↓	(for pricing see page 3 of Item Price List)
-100 / 0 kPa / 30" Hg	6 311 403	0... 800 kPa / PSI	*
-100... 60 kPa / PSI	*	0... 1000 kPa / PSI	6 311 424
-100... 150 kPa / PSI	*	0... 1600 kPa / PSI	6 311 426
-100... 300 kPa / PSI	*	0... 2500 kPa / PSI	6 311 427
-100... 500 kPa / PSI	*	0... 4000 kPa / PSI	6 311 428
-100... 900 kPa / PSI	*		
-100...1500 kPa / PSI	*	0... 6000 kPa / PSI	*
0... 60 kPa / PSI	*	0...10000 kPa / PSI	*
0... 100 kPa / PSI	*	0...16000 kPa / PSI	*
0... 160 kPa / PSI	*	0...25000 kPa / PSI	*
0... 250 kPa / PSI	6 311 420	0...40000 kPa / PSI	6 311 434
0... 400 kPa / PSI	*	0...60000 kPa / PSI	*
0... 600 kPa / PSI	*	0..100000 kPa / PSI	*



Items marked with an * can be manufactured to order (Lead times apply)

For all options (flanges / mounting / safety cases / chemical seals) please enquire directly with ANZ Controls. Part numbers in stock are listed on page 4 of the pricelist.

Dimensions (mm)							
Nominal Size (NG) 100mm							
a	b	∅c	c1	c2	G	h	SW
15.6	49	6	3	20	G½B	86	22

Options Model RF2

(for pricing see page 4 of Item Price List)

REST_SS	Restrictor suit Stainless Steel Wetted 0.7mm inner
99 100 200	Surcharge for Glycerine filling for 100mm gauges
RF100_BF	RF100 Surface Mount case suit bottom entry brass wetted gauges
RF100_FF	3 hole Front Flange suit RF100 "Bayonet" pressure gauges
RF100_RB	Rubber Boot suit 100mm B/E pressure gauges in black

All prices exclude GST. We reserve the right to change technical specifications & prices without prior notice.