Teltherm

PRESSURE GAUGES 63 mm STAINLESS STEEL/COPPER ALLOY - 3063

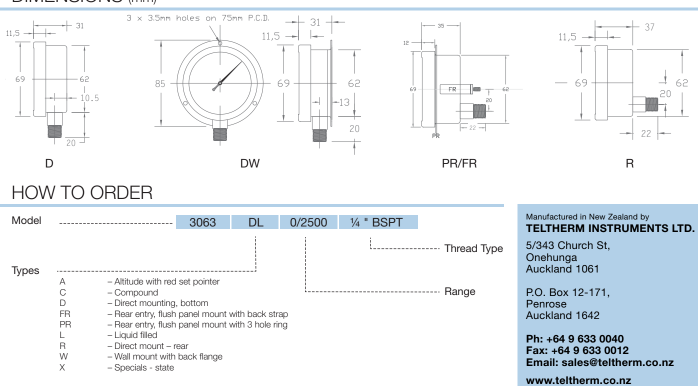
SPECIFICATIONS CASE AISI 304 stainless steel BEZEL AISI 304 stainless steel **BOURDON TUBE** Phosphor Bronze STEM Brass WINDOW Polycarbonate GASKET Silicone Model: 3063 **FILLING LIQUID** Glycerine **OPERATION** The 3063 is a general purpose 63 mm diameter gauge designed for liquid filling if required. The design and accuracy of this Teltherm gauge complies with BS EN 837-1:1998 for class 1.6 pressure gauges. **FEATURES** DUAL SCALE kPa and psi standard, other engineering units available Pressure Ranges KPa on request. -100/0 Vacuum ACCURACY ±1.6 % of full scale. Gauges are tested on Pressure 0/70, 0/100 ascending and descending pressure. 0/250, 0/400, 0/600 LIQUID FILLED This acts as a dampening agent for the sensitive 0/1000, 0/1600 element and movement and also reduces pointer 0/2500, 0/4000 flutter to allow easier reading. Gauge service life is 0/6000, 0/10000 therefore extended. Standard fill is glycerine. 0/16000, 0/25000 THREAD TYPE Standard 1/4 " BSPT 0/40000 Compound -100/150, -100/300 -100/500, -100/900, -100/1500 -100/2400

100/000, 100/000, 100/1000 100/24

OPTIONS

Silicone Filled, Adjustable Pointers, Drag Pointers (Max Reading), Corporate Logos, mH₂O, Freon Scales, Coloured Sectors

DIMENSIONS (mm)



ADV - 17, REVISION 7ja - The specifications may change at any time without notice