

PRESSURE GAUGES

150mm General Purpose - 3600



SPECIFICATIONS

CASE Spun Aluminium

BEZEL Anodised Aluminium

BOURDON TUBE Phosphor Bronze

STEM Brass

WINDOW Glass

GASKET Rubber

OPERATION

The 3600 is designed as a general purpose gauge for service with low vibration and minimal pulsation.

The design and accuracy of this Teltherm gauge complies with BS EN 837-1:1998 for class 1 pressure gauges.

FEATURES

DUAL SCALE kPa and psi standard, other engineering units available

on request

ACCURACY ±1% of full scale. Gauges are

tested on ascending and descending pressure.

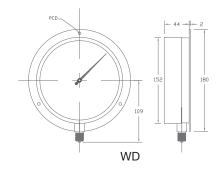
THREAD TYPE Standard 3/8"BSP

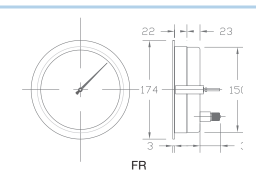
Pressure Ranges kPa							
Vacuum		-100/0					
Pressui	e	0/70, 0/100, 0/160					
		0/250, 0/400, 0/600					
		0/1000, 0/1600					
		0/2500, 0/4000					
		0/6000, 0/10000					
		0/16000, 0/25000					
		0/40000					
Compound	-100/150, -100/300						
	-100/500, -100/900, -100/1500 -100/2400						

OPTIONS

Special Scales, Corporate Logos, Freon Scales, Tonnes-on-ram, Coloured Sectors

DIMENSIONS (mm)





HOW TO ORDER

HOW TO ORDER											
Model			3600	Н	WD	0/1600	3/8" BSP				
Accurac H - 1% E - 0.6%		i					Ĺ	Thread Type Range			
Types	A — Altitude with red set pointer C — Compound D — Direct mounting, bottom FR — Flush panel mount with back strap R — Direct mount – rear W — Wall mount with back flange X — Specials - state				trap	t					

Manufactured in New Zealand by **TELTHERM INSTRUMENTS LTD.**

295 Neilson St, Onehunga Auckland 1061

P.O. Box 12-171, Penrose Auckland 1642

Ph: +64 9 633 0040 Fax: +64 9 633 0012 Email: sales@teltherm.co.nz

www.teltherm.co.nz