Teltherm

PRESSURE GAUGES

150 mm CAPSULE GAUGE - 150CAP



SPECIFICATIONS

CASE	AISI 304 stainless steel				
BEZEL	AISI 304 stainless steel				
CAPSULE Copper alloy or AISI 316 stainless steel					
STEM	Brass or AISI 316 stainless steel				
WINDOW	Polycarbonate				
GASKET	Silicone				

OPERATION

The 150CAP is designed to provide low pressure readings, using a 150 mm analogue gauge. The design and accuracy of this Teltherm gauge complies with BS EN 837-1:1998 for class 2 pressure gauges.

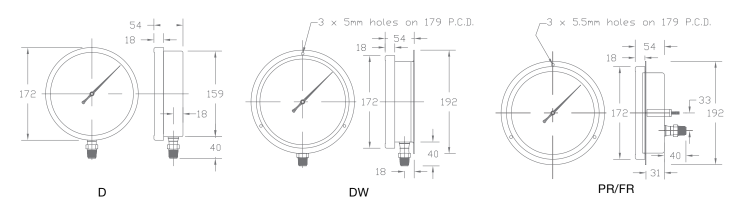
FEATURES

SINGLE SCALE	kPa standard, other engineering units available on request.	Pressure Ranges kPa	
ACCURACY	±2 % of full scale. Gauges are tested on ascending and descending pressure.	Pressure	0/2.5, 0/4 0/6, 0/10
THREAD SIZE	Standard ¼ " BSP		0/16, 0/25 0/40, 0/60

OPTIONS

Compound Ranges, Vacuum Ranges, Special Scales, Corporate Logos, Coloured Sectors

DIMENSIONS (mm)



HOW TO ORDER

Model			150CAP	D	0/60	1⁄4 " BSP	l i i i	Manufactured in New Zealand by TELTHERM INSTRUMENTS LTD.
Types						l	· Thread Type	5/343 Church St, Onehunga Auckland 1061
	C – Compound D – Direct mounting, bottom FR – Rear entry, flush panel mount with back strap PR – Rear entry, flush panel mount with 3 hole ring B – Direct mount – rear						Range	P.O. Box 12-171, Penrose Auckland 1642
	W X	 Wall mount with Specials - state 						Ph: +64 9 633 0040 Fax: +64 9 633 0012 Email: sales@teltherm.co.nz

www.teltherm.co.nz