

REMOTE INDUSTRIAL THERMOMETER

150 mm VAPOUR ACTUATED - 6/3600



Model: 6/3600

SPECIFICATIONS

Aluminium cased, remote reading, nickel plated copper capillary, vapour pressure actuated temperature gauge. Fast response rates.

CASE Aluminium

BEZEL Anodised Aluminium

CAPILLARY 2 mm OD nickel plated copper

BULB Nickel plated copper, 12.7 mm OD x 90 mm

length (minimum)

DIAL Aluminium, black on white

POINTER Black coated aluminium

FEATURES

SINGLE SCALE °C

ACCURACY ±1.5 % of full scale deflection in accordance with BS 1041-2.1:1985.

CAPILLARY Standard Length is 2 m, but lengths up to 30 m are available.

Vapour pressure thermometer scales are logarithmic. The ideal working temperature is between 10 and 2 o'clock

on the dial.

TEMPERATURE RANGES

Temperature Ranges °C	Effective Temperature Range °C
-40/15	-30/15
-30/30	-30/30
-20/60	-20/60
10/80	25/80
40/110	50/100
40/150	50/150
100/200	100/200

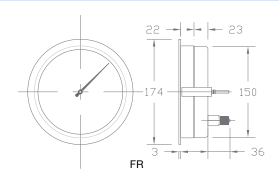
\cap	\Box		16	
()	\boldsymbol{P}	11	ΛC	(I.)
\sim			ノ I	v

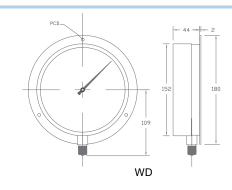
Wall mount or panel mount

CONNECTIONS

Pockets (thermowells) can be provided in either nickel plated brass or 316 stainless steel, $\frac{1}{2}$ "BSP thread with nut and rubber insert to hold capillary.

DIMENSIONS (mm)





ORDERING GUIDE

Model	6/3600	-30/30	6M	12.7/90	W	SS	
Range						L	Thermowell (SS) Stainless ste (CPB) Nickel plat
Capillary Length			!				(O) Other - Specif
Bulb Dimensions 12.7/90 mm	S						WD - Wall mount FR - Panel moun

Manufactured in New Zealand by

TELTHERM INSTRUMENTS LTD.

5/343 Church 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