Teltherm

Model: 6/3600

REMOTE INDUSTRIAL THERMOMETER 150mm VAPOUR ACTUATED - 6/3600

SPECIFICATIONS

Plastic cased remote reading nickel plated copper capillary vapour pressure actuated temperature gauge with fast response rates.

CASE	Aluminium	
BEZEL	Anodised Aluminium	
CAPILLARY	2mm OD nickel plated copper	
BULB	Nickel plated copper, 12.7mm OD x 90mm 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 British Standards B.S. 1041

CAPILLARY

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

Vapour pressure thermometer scales are logarithmic. The ideal working temperature point 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

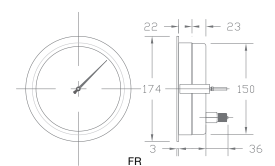
Wall mount or panel mount

CONNECTIONS

OPTIONS

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

DIMENSIONS (mm)



PCD WD

ORDERING GUIDE

	TELTHERM INSTR
Model 6/3600 -30/30 6M 12.7/90 W SS	295 Neilson St,
	Onehunga
Range	Auckland 1061 P.O. Box 12-171,
Capillary Length · (O) Other - Specify	Penrose Auckland
Bulb Dimensions ······ Mounting 12.7/90mm FR - Panel mount	1642 Ph: +64 9 633 0040 Fax: +64 9 633 0012

Manufactured in New Zealand by RUMENTS LTD.

Email: sales@teltherm.co.nz

www.teltherm.co.nz

ADV - 42, REVISION 2 - The specifications may change at any time without notice