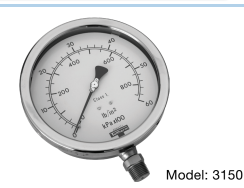


PRESSURE GAUGES

150mm STAINLESS STEEL - 3150



SPECIFICATIONS

CASE AISI 304 stainless steel

BEZEL AISI 304 stainless steel

BOURDON TUBE AISI 316 stainless steel

STEM AISI 316 stainless steel

WINDOW Polycarbonate

GASKET Nitrile

FILLING LIQUID Glycerine

OPERATION

The 3150 is designed to withstand vigorous conditions and is made of all 316 stainless steel wetted parts.

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.

LIQUID FILLED This acts as a dampening agent for the sensitive

element and movement and also reduces pointer flutter to allow easier reading. Gauge service life is therefore extended. Normal fill is Glycerine.

Standard 3/8"BSPT
Others available are: 1/4" BSP, 1/2" BSP,

1/4" NPT, 1/2" NPT,

1/4" Flare

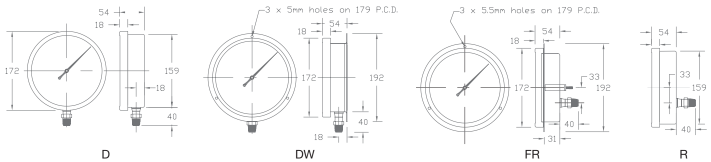
Pressure Ranges kPa		
Vacuum		-100/0
Pressur	e	0/70, 0/100, 0/160
		0/250, 0/400, 0/600
		0/1000, 0/1600
		0/2500, 0/4000
		0/6000, 0/10000
		0/16000, 0/25000
		0/40000, 0/60000
		0/100000
Compound	-100/150, -100/300	
	-100/500, -100/900, -100/1500 -100/2400	

OPTIONS

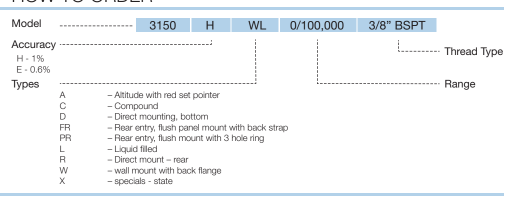
THREAD TYPE

Silicon Filled, Oxygen Service, Adjustable Pointers, Drag Pointers (Max Reading), Electrical Contacts, Special Scales, Corporate Logos, Ammonia Scales, Freon Scales, Tonnes-on-ram, Coloured Sectors,

DIMENSIONS (mm)



HOW TO ORDER



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