

PRODUCT SPECIFICATION SHEET

WATTS TELEVAR HYDROSTATIC GAUGES FOR OIL TANKS		
BRAND:	TOP SPEC:	PAGE
WATTS	Max Flow 230lph	1/1

Product Description

The Televar gauge is extremely popular for commercial and domestic sites where reliability and accuracy is essential.

Featuring a hand-pump mechanism the gauges do not require any power, and are therefore ideally suited to hazardous environments.

Constructed from High-Impact Plastic but without Ingress-Protection, these gauges should always be fitted inside a weather-proof housing.

With versions available for vertical, or horizontal tanks, each displays the tanks contents as a percentage of the total capacity, and is suitable for tanks from 0.9 m up to 3.0 m in height.

Supplied with 50m of black Polyethylene Connection Tube, and a GRP weighted Nylon Balance Chamber with 3m of NBR suspension tube. Suitable only for tanks that are permanently atmospherically vented.

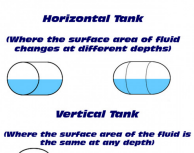
For all low-viscosity Fuel and Oil products which are compatible with GRP, NBR and Nylon. Bespoke Balance Chambers for aggressive liquids can also be produced to your requirements.



Features

- O Universal remote pneumatic level indicator
- Min/max tank depth: 900-3000mm
- For tanks of any shape and height between
- Tank connection suitable for pipe with O.D
- O Basic dial in percentage volume for cylindrical tanks O 6 mm Case with 3 external mounting slots tanks

What sort of tank do you have





Additional Information

Max Nozzle Capacity	110lph	
Max Return Oil Pumped In To The Tigerloop	120lph	
Max Flow	230lph	
Max De-Aerating Capacity	8lph	
Max Operating Temperature	60°c	
Max / Min Operating Pressure In The Feed Line	+0.5 to -0.6 Bar	
Hydrostatic Gauge For Horizontal Tanks	Part Number: D2100	
Hydrostatic Gauge For Vertical Tanks	Part Number: D2000	

NEED MORE INFORMATION?

0 01373 822220

○ sales@fueldump.co.uk

○ www.fueldump.co.uk