

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.

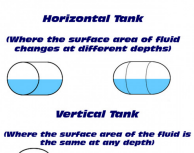
For all low-viscosity Fuel and Oil products which are compatible with GRP, NBR and Nylon. Bespoke Balance Chambers for aggressive liquids can also be produced to your requirements.



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