# Remote Indicating Tank Contents Gauge EXTERNAL Transmitter



#### Mostly used to measure:

Fuel oil Diesel Kerosene Paraffin Lube oil

Chemical process plant
Printing inks

Corrosive liquids
Potable water

#### Principals of operation

The Instrument operates on the hydrostatic principal, where pressure due to head of liquid is sensed by the Transmitter Head and transmitted via a capillary tube to the indicator giving a continuous level reading.

The gauge is suitable for installation on any shape or size of storage vessel that is freely vented to atmosphere.

#### Installation

The transmitter is fitted at any suitable position near the base of the tank, and the indicator shows the contents of liquid above the transmitter. Indicators are graduated to customer requirements, fractions, 0-100%, litres, gallons, tons or m3 etc. Dial sizes 100mm or 160mm. Questionnaire Q28 must be completed.

## Specifications Indicator

Mounting: Surface as photo or Flush Panel

Accuracy: 1%

Case & Bezel: 304 St. St Bayonet locking bezel

Measuring Element: Phosphor Bronze

Movement: Brass

Dial: White Aluminium with black markings

Pointer: Black Oxidised Aluminium Window: Glass/Clear Acrylic

Gasket Seal: Glass/Clear Actylic
Food Quality Rubber

This instrument can be fitted with a variety of transmitters as shown below, different applications require different solutions, please contact us for advice.

#### Transmitters available:

#### **Type BRP Standard**

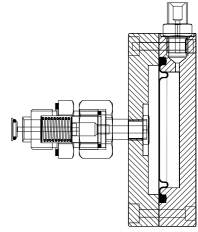
Body: Black Acetal

Connection: 3/4"bsp Brass self-closing valve

Sensing Element: Nitrile/Hydrin diaphragm

Capillary: 2mm o.d. copper microbore tube with 9mm

o.d. solid black PVC protection sheath.



#### Type BPT (Threaded) or BPF (Flanged)

Body: Black Acetal

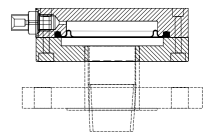
Connection: PVC or ABS threaded or flanged to suit

customer requirements

Sensing Element: Nitrile/Hydrin diaphragm

Capillary: 2mm o.d. copper microbore tube with 9mm

o.d. solid black PVC protection sheath



#### Type BFD Flush Diaphragm Flanged DN80 PN 25

Body: Black Acetal

Connection: 316 Stainless Steel flange to

suit customer requirements

Sensing Element: Flush Nitrile/Hydrin diaphragm

Capillary: 2mm o.d. copper microbore

tube with 9mm o.d. solid black PVC protection

sheath



Body: 316 Stainless Steel

Connection: 3/4"bsp Stainless Steel Female nut & tail or

½"bspt St St stud compression fitting

Sensing Element: 316 Stainless Steel Capsule

Capillary: 2mm o.d. copper microbore tube with 9mm o.d.

solid black PVC protection sheath or 8mm O.D.

St St armoured



Body: 316 Stainless Steel

Connection: 316 Stainless Steel flange to suit customer

requirements

Sensing Element: 316 Stainless Steel Capsule

Capillary: 2mm o.d. copper microbore tube with 9mm o.d. solid

black PVC protection sheath or 8mm O.D. St St

Type BSF Stainless Steel Flanged < DN50

Body: 316 Stainless Steel

Connection: 316 Stainless Steel flange to suit

customer requirements

Sensing Element: 316 Stainless Steel Capsule

Capillary: 2mm o.d. copper microbore tube with

9mm o.d. solid black PVC protection

sheath or 8mm O.D. St St

### Manufactured by

T. J. Williams Ltd

Wimborne Road, Barry, Vale of Glamorgan CF63 3DH

Tel. 01446 729200 Fax. 01446 739281

