

# Remote Reading Tank Contents

**Model number: SMCG01**

**For use with any liquid that does not attack 304 stainless steel or neoprene.**

**This instrument works by taking the pressure above the point at which the sensor is installed, then displaying it remotely via a microbore capillary to the gauge.**

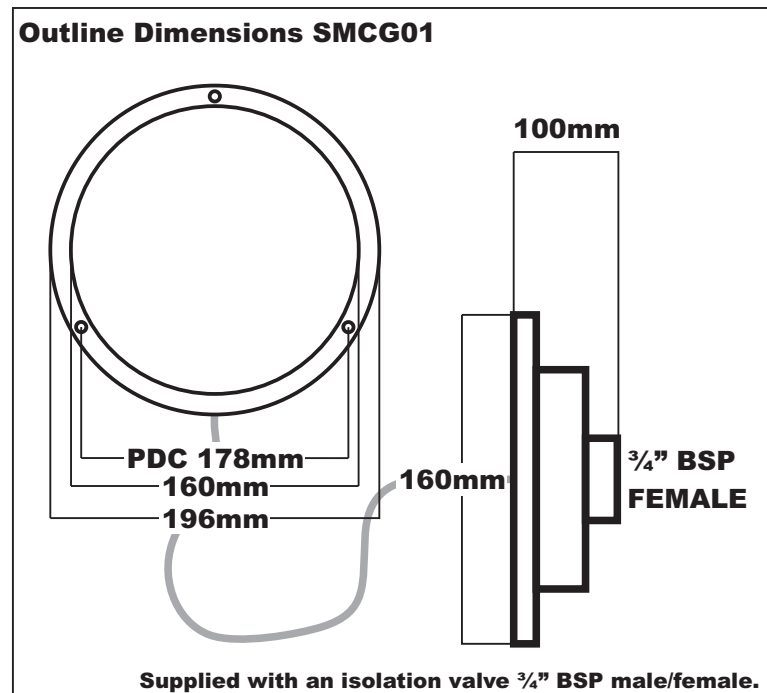
**The gauge will be scaled to suit your application and media. We can accommodate any dial design you may require, single or multiple scales and coloured segments to indicate when contents become low or tank is full, we can even incorporate your company logo.**

**All our instruments come with a 12 month parts and labour guarantee.**



- 160mm Dial size.
- Dial aluminium designed to your specification.
- Window glass, acrylic or polycarbonate.
- Back flange surface mount.
- 304 stainless steel case.
- Armoured capillary length as required.
- Sensor 304 stainless steel, others available.
- 3/4" BSP female loose nut connection.
- Supplied with an isolation valve 3/4" BSP.
- Tank must be freely vented.

## Outline Dimensions SMCG01



Specifications and dimensions given in this leaflet represented the state of engineering at the time of printing.  
Modifications may take place and materials specified may be replaced by others without prior notice.