

### GAUGE RISER ASSEMBLIES

These units are designed to mount electric level cartridges of up to 80mm OD, by other manufacturers, directly to a RIS-FLANGE™ Tanklid System.

The flanged swivel cap assembly allows the cable to exit the RIS-RISER in a horizontal plane to any required orientation.

The ATEX approved and IP68 rated metal cable gland supplied comes with a standard 4.0 – 8.0mm bush.

#### **RIS-RISER-3F-MK2 Flanged Top and Flanged Bottom**

RIS-RISER height (less cap) is 500mm flange face to flange face.

#### **RIS-RISER-3F-BSP-MK2 Flanged Top and Threaded Bottom**

These units have a 3" BSPT threaded base, which allows fitment to traditional threaded port tank lids.

#### **RIS-RISER-3T Flanged Top and Threaded Adaptor**

RIS-RISER cap assembly to fit to your own riser, with 3" BSPP female fitting as shown.

#### **RIS-RISER-R4-3F Flanged Top and Flanged Bottom**

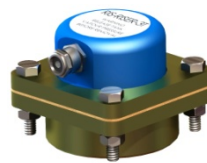
RIS-RISER height (less cap) is 500mm flange face to flange face, plus 4" BSPT retrofit male fitting.



RIS-RISER-3F-MK2



RIS-RISER-3F-BSP-MK2



RIS-RISER-3T



RIS-RISER-R4-3F

### INSTRUCTIONS:

Fit gauge probe through riser, routing cables via banjo fitting and cable gland, orientating the direction of cable to suit. Apply Copper Slip to all 4 bolts before tightening to secure flanges.

Flanged fitting bases are supplied with gaskets bolts and washers, for threaded version or RIS-RISER-3T use fitting processes and normal thread sealants as preferred.