Risbridger RIS-PRESSURE-DIP Water finding

Quality Engineering Solutions



RIS-PRESSURE-DIP assembled with a dip-rod showing (dip-rod not supplied by Risbridger) special tamper proof key showing

RIS-PRESSURE-DIP shown with upper and lower dip tubes (not supplied by Risbridger)

Available configurations:

2" RIS-FLANGE:

Swivel base to allow easy alignment - fits to 2" flange port on RIS-FLANGE lids (or to 4" port with use of 4 to 2 Adaptor plate)

THREADED VERSION:

RIS-FLANGE threade base adaptor

Part of the RIS-FLANGE Tanklid System, or configured for standard threaded tank lids, this item is designed to allow dip testing for water contamination of tanks on Stage II Vapour Recovery sites. It is specifically designed to prevent release of high volumes of vapour to the atmosphere, by means of a liquid sealed dipping tube.

- Two level position prevents the dip rod from resting on tank floor when not in use
- Secure locking key prevents un-authorised use or access to the dip cap assembly
- Suitable for use with Bio-Fuel Blends up to 90%
- Can be fitted to any RIS-FLANGE tank lids or standard threaded lids
- Dip rod drilling jig available for installation contractors

Materials:

Anodised Aluminium Viton A (FKM) Stainless Steel

Suitable for:

Petroleum Spirit (including Ethanol Blends up to 90%) Bio Diesel / FAME Blends

Document Ref:

DATA-RIS-PRESSURE-DIP-150909 **Maintenance Instructions** MAINT-RIS-PRESSURE-DIP Installation Instructions **INS-PRESSURE-DIP**