

# **RIS-FLANGE SYSTEM - Suction Modules**

# **Quality Engineering Solutions**



**RIS-FLANGE2-SUCTION-MK2-LT** 2" non shut-off suction module without suction tube.

**RIS-FLANGE2-SO-SUCTION-MK2**Complete module with suction tube and flip over test feature.

#### Also available:

RIS-FLANGE2-SO-SUCTION-MK2-LT 2" shut-off suction module without suction tube.



Flexible connectors available.

RIS-FLANGE2-SO-SUCTION-R2-MK2 Module for use on threaded tank lid ports.

## **AVAILABLE CONFIGURATIONS:**

# Inlet Flange:

PECAT fittings to suit all pipework systems.

## **Base Flange:**

Swivel RIS-FLANGE base to allow alignment - fits to 2" flange port on RIS-FLANGE lids (or to 4" port with use of 4 to 2 adaptor plates.

Part of the RIS-FLANGE Tanklid System, a comprehensive series of products to populate either suction or pressure system tank lids with high quality, efficient fittings that are easy to install, maintain and test. This system also allows simple disassembly and reconfiguration of layout on tank lids using only hand tools.

- Lower installation costs can be fitted to tanks in the factory or on site.
- Easy to fit to the tank lid, allows 360° rotation of modules to align with pipework entry.
- Available with 'shut-off' test fitting capability or plain 'elbow' style.
- Suitable for use with Bio-Fuel blends up to 90%.
- Eliminates leak paths with blind hole tappings on lid.
- Compatible with all pipework brands.
- Video of system available from our website.
- Flexible connectors available which make fitting and servicing easier and remove stress from pipework.

#### Materials:

Anodised Aluminium Viton A (FKM) Delrin (Polyacetal) Stainless Steel

#### Suitable for:

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

### **Document Ref:**

DATA-RIS-FLANGE2-SUCTION-160118

Installation Instructions

INS-RIS-FLANGE2-SUCTION

Maintenance/Servicing Instructions

MAINT-RIS-FLANGE2-SUCTION