

# STK100 Seal Test Kit

The STK100 is a simple to use gauge that is used to determine the best suited rubber compound to use in specific fuel applications\*.

This test kit has been used to provide users and Liquip with an understanding of what is happening at specific customer sites and provides an accurate method to determine the most suitable seal material for each specific application. Users are able to test various seal materials with the exact fuel they are using.

### **Key Features**

- Simple to use Go / No Go Gauge design.
- Allows exact fuel being used to be tested for suitability.
- O-ring samples provided with test kit.
- Ensure appropriate seals are being used on site.
- Supplied in a ready to use kit. Just add fuel.
- Easy to read test results.
- Easy to test for seasonal fuel changes when additives change.



**STK100** provide a simple Go / No Go O-ring gauge.

### **Simple Instructions for Testing**

- 1. Open sample jars 1-6.
- 2. Insert O-ring from sample jar 1 into each gauge opening until it fits.
- 3. Record the Hole Number on the included instruction sheet.
- 4. Add fuel to sample jar 1. Fill jar approx. half way.
- 5. Leave O-ring sample in fuel for 48 hours.
- 6. Remove O-ring from jar.
- 7. Insert sample O-ring into each gauge opening until it fits.
- 8. Record the Hole Number on the included instruction sheet.
- 9. Provide results to Liquip for assessment.
- 10. Repeat steps 1-9 for each sample jar.

# sample 1. sample 2. sample 3. sample 4. sample 6. sample

STK100Z: Chemical Test Kit

## **Ordering Information**

- STK100Z: Chemical Test Kit c/w 6 sample bottles, O-ring samples and Go / No Go Gauge.
- CTK100-2: Go / No Go Gauge for CTK100.
- **STK100-6Z**: 6 CTK100 sample bottles with O-ring samples.

'This product is designed for use with Petrol and Diesel blends. Use of PPE during while using this product is strongly recommended.

For testing compatibility with other products, please contact your local Liquip representative.

