

# **FUEL SAMPLING EQUIPMENT**

## **Stainless Steel Buckets**

We offer four sizes of Stainless Steel buckets for low point flushing, purging and sampling on aviation fuel storage systems. All our Stainless Steel buckets are fitted with a 1 metre long static bonding lead and 75mm long solid Brass bonding clip and are graduated in litres. All buckets have a base ring except the 8 litre size. We are also able to supply Stainless Steel lids for our buckets.

8 litre capacity bucket. **Part Number: 0902000002.** 285mm neck dia. x 210mm high. 10 litre capacity bucket. **Part Number: 0902000004.** 300mm neck dia. x 265mm high. 12 litre capacity bucket. **Part Number: 0902000006.** 315mm neck dia. x 300mm high. 15 litre capacity bucket. **Part Number: 0902000010.** 325mm neck dia. x 340mm high.

10 litre bucket lid. Part Number: 09020000041.
12 litre bucket lid. Part Number: 09020000061.
15 litre bucket lid. Part Number: 09020000101.



# **Glass Sampling Jars**

We offer a clear glass jar for aviation fuel sampling and it has a 3.5 litre capacity. The jar has a screw on leak proof plastic cap and permit the fuel 'clear and bright' examination and cleanliness check to be carried out. In addition, the jar can also be used for fuel retention sample storage. Our sample jars have been selected with a sufficiently wide neck opening to allow full internal cleaning. It can be supplied with a plastic coated wire carrying basket. Replacement Screw Caps and Seals are also available.



Dimensions: 165 x 165 x 215mm high, 110mm neck dia.

Wire Carrier. Part Number: 0902000040.

To suit 3.5 litre capacity jar only.

Replacement Screw Cap with Seal. Part Number: 0902000035.

To suit 3.5 litre Capacity Jar only.

Replacement Seal. Part Number: 0902000036.

Replacement cork Seal to suit 3.5 litre capacity jar Screw Cap only.

# Miscellaneous Sample Storage/Transportation

In addition to the glass sample jars we are able to offer the following items for the storage/transportation of fuel samples.

Sample Cans. Tinplate sample cans for fuel sample storage, retention and shipping (not suitable for transport by air). Available in 2.1/2 litre and 5 litre sizes, complete with carrying handle and screw cap, fitted with lugs and ears to wire/lead seal. The 2.1/2 litre size is not internally lined so must be fuel soaked or 'pickled' before use, the 5 litre size is internally lined with a clear epoxy lacquer.

2.1/2 litre. **Part Number: 0902000065** (pack of 10). Dimensions: 175 x 110 x 160mm high, 35mm cap dia. 5 litre. **Part Number: 0902000066** (sold singly). Dimensions: 175 x 110 x 290mm high, 58mm cap dia.

16oz Oil Sample Bottle. Part Number: 0902000042 (pack of 10).

Clear glass with screw cap, 0.4 litre.

### **Funnels**

We offer a Stainless Steel funnel for transferring fuel. The capacity of the funnel is 3 litres. 250mm Diameter. **Part Number: 0902000013**.



Aljac Fuelling Components Ltd., Unit 1A, Watchmoor Point, Camberley, Surrey, GU15 3AD. UK.

Tel: +44 (0)1932 269869 email: sales@aljac.com website: www.aljac.com

DSS0110-15

