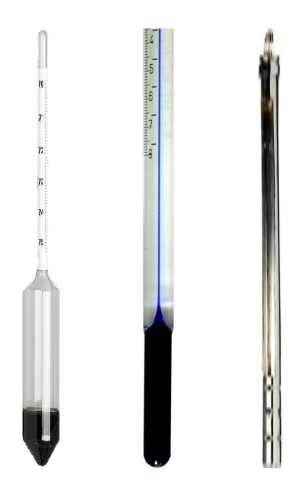
DENSITY AND TEMPERATURE MEASUREMENT

Hydrometers and Thermometers.

We stock an extensive range of high quality oil company approved and JIG compliant hydrometers, and thermometers for checking the density and temperature of hydrocarbon fuels. Thermometers are all in accordance with IP/ASTM standards, and hydrometers are all in accordance with BS718M50SP. A manufacturer's Certificate Of Conformity is supplied with each instrument as standard, and a full UKAS calibration certificate (which is required when the instrument is to be used as a reference master against which working instruments are checked on site) is available at extra cost.

Blue spirit thermometers are non hazardous, environmentally friendly and are much easier to read than the Mercury equivalents. They can also be transported by courier or airfreight without special hazardous packaging and documentation. Our blue spirit thermometers are all fully IP/ASTM approved with the same level of certification and quality control as the equivalent Mercury instruments. The European Union has now banned the use of Mercury thermometers in order to help protect the environment and as such, cannot be supplied within the member countries. Mercury thermometers can still be supplied outside of the European Union and are available for purchase.



For further information please contact our Sales Department.

| Туре | Range | Increments | Length | Comments | Part No |
|--------------------------------------|--|------------|--------|--------------------|-------------|
| Hydrometer BS718 M50SP @15 degC | SG 0.775-0.825 | SG 0.001 | 270 mm | Jet A1 | 0902000090 |
| Hydrometer BS718 M50SP @ 15 degC | SG 0.700-0.750 | SG 0.001 | 270 mm | Avgas | 0902000091 |
| Hydrometer BS718 M50SP @ 15 degC | SG 0.750-0.800 | SG 0.001 | 270 mm | | 0902000092 |
| Hydrometer BS718 M50SP @ 15 degC | SG 0.800-0.850 | SG 0.001 | 270 mm | | 0902000093 |
| Hydrometer BS718 M50SP @ 15 degC | SG 0.850-0.900 | SG 0.001 | 270 mm | | 0902000094 |
| Thermometer ASTM12C/IP64C | -20 to +102 degC | 0.2 degC | 425 mm | Blue Spirit filled | 0902000080A |
| Thermometer IP49C | -15 to +40 degC | 0.5 degC | 315 mm | Blue Spirit filled | 0902000081A |
| Thermometer IP 53C | 0 to +80 degC | 0.5 degC | 315 mm | Blue Spirit filled | 0902000100A |
| Thermometer Protective Sheath | Chromium plated Brass construction, suitable for ASTM12/IP64C | | | | 0902000085 |
| Thermometer Protective Sheath | Chromium plated Brass construction, suitable for IP49C and IP53C | | | | 0902000086 |

Hydrometer UKAS Certificate: 0902000097. Thermometer UKAS Certificate: 0902000083.

Aljac Fuelling Components Ltd., Pitfield House, Station Approach, Shepperton, Middx. TW17 8AN. UK. Tel: 44 (0) 1932 269869. Fax: 44 (0) 1932 269230. email: sales@aljac.com

DSS0116-14

ACCESSORIES FOR DENSITY AND TEMPERATURE MEASUREMENT

We offer a range of accessories to complement our hydrometer and thermometer stocks, as follows.

Glass Hydrometer Jar.

65mm diameter by 350mm long with pouring spout, not graduated. Capacity 925ml.

Part Number 0902000099.

Plastic Hydrometer Jar.

55mm diameter by 345mm long, transparent, with pouring spout, graduated. Capacity 500ml.

Part Number 0902000098.

Plastic Hydrometer Jar.

43mm diameter by 370mm long, opaque. This unit is filled to the brim with fuel, and fuel is allowed to spill over into the catchment rim. The hydrometer reading is therefore taken at the fuel surface not through glass or plastic so avoids distortion of the reading. Capacity (full) 575ml. Part Number 6002107300.

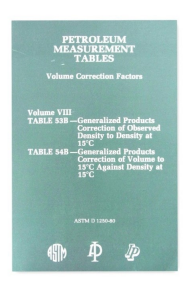


6002107300

Density Correction Tables.

Petroleum Measurement Tables VolumeVIII tables 53B and 54B, to allow the density readings to be corrected back to a standard temperature.

Part Number 0904000092.



Density Correction Disc.

This is intended as a working device to be used for day to day density correction, it performs the same function as the density correction tables but is more robust and resistant to normal operational wear and tear.

Part Number 60022727EF.

