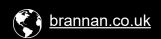


Product data sheet





BSH006 - HYDROMETERS FOR PETROLEUM

BS 718: 1960 Specific Gravity Hydrometers - S60/60F L50 SP Hydrometers

BS 718: 1960 is generally aligned with ISO 650.

National Standard or Statement of Conformity, if required.

This sub-series has a greater accuracy than the standard L50 Series, and is only available over a limited range. The length is 335mm and the range span covers 0.050 S60/60F with divisions to 0.0005 S60/60F. They are adjusted at 60/60°F and suitable for low surface tension. This sub-series is commonly used in the Petroleum industry and corresponds to IP 160. All hydrometers can be supplied with UKAS certification, certificate traceable to Recognised

Product features:

- Higher accuracy than standard L50 series
- Adjusted at 60/60°F
- 335mm long
- · Made in UK
- · Supplied in protective, resealable plastic tube

Product specifications:

Material: Soda glass

Steel shot ballast Synthetic wax resin

Ranges: See table Range span: 0.050

Divisions: 0.0005 S60/60°F **Accuracy:** 0.0003 S60/60°F

Overall length: 335mm Bulb diameter: 27mm

Approx weight: 103g (incl. 47g protective plastic tube)

Range S60/60F	To suit surface tension	Product number
0.60 to 0.65	Low	10/460/5
0.65 to 0.70		10/461/5
0.70 to 0.75		10/462/5
0.75 to 0.80		10/463/5
0.80 to 0.85		10/464/5
0.85 to 0.90		10/465/5
0.90 to 0.95		10/466/5
0.95 to 1.00		10/467/5
1.00 to 1.05		10/468/5
1.05 to 1.10		10/469/5



