Product data sheet



GPH002 - General Purpose Specific Gravity Hydrometers M100 Series

The specific gravity 60/60°F scale compares the relative density of a given liquid with that of water, at 60°F (15.6°C). The instruments listed are similar to hydrometers included in ISO 650 and in the (now superseded) 1960 issue of British Standard 718.

All hydrometers can be supplied with UKAS certification, certificate traceable to Recognised National Standard or Statement of Conformity, if required.

Product Features:

- · Compares the relative density of a given liquid with that of water
- Adjusted at 60°F (15.6°C)
- 250mm long

10

20

40

9 1.250

- 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:	0.100°
Divisions:	0.002°
Accuracy:	0.002°
Overall Length:	250mm
Bulb Diameter:	18 - 20mm
Approx Weight:	42g (including 11g protective plastic tube)

Range °SG	To suit Surface Tension	Product Number
0.60 to 0.70°SG	Low	10/940/0
0.70 to 0.80°SG		10/941/0
0.80 to 0.90°SG		10/942/0
0.90 to 1.00°SG		10/943/0
1.00 to 1.10°SG	Medium	10/944/0
1.10 to 1.20°SG		10/945/0
1.20 to 1.30°SG		10/946/0
1.30 to 1.40°SG		10/947/0
1.40 to 1.50°SG		10/948/0
1.50 to 1.60°SG		10/949/0
1.60 to 1.70°SG		10/950/0
1.70 to 1.80°SG		10/951/0
1.80 to 1.90°SG		10/952/0
1.90 to 2.00°SG		10/953/0



Measurement for life.