Product data sheet



+44 (0)1946 816600



BSH001: BS 718: 1991 DENSITY HYDROMETERS

S50 SERIES

BS 718: 1991 is generally aligned with ISO 387 and ISO 649. The specification includes five series and three sub-series of hydrometers, of which the most widely used are listed below. They are calibrated using the accepted units of grams per millilitre (g/ml) and are adjusted at 20°C. The following specification refers to S50 Series.

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

Product features:

- · Calibrated using grams per millilitre (g/ml)
- Adjusted at 20°C
- 190mm long
- · Made in UK
- · Supplied in protective, resealable plastic tube

Product specifications:

Material: Soda glass

Steel shot ballast

Synthetic wax resin

Ranges: See table 0.050 g/ml Range span: 0.002 g/ml Divisions: Overall length: 190mm 18 - 20mm **Bulb diameter:**

Approx weight: 35q

(incl. 9g protective plastic

tube)

Range	To suit	Product
g/ml	Surface Tension	Number
0.60 to 0.65 g/ml	Low	10/300/0
0.65 to 0.70 g/ml		10/301/0
0.70 to 0.75 g/ml		10/302/0
0.75 to 0.80 g/ml		10/303/0
0.80 to 0.85 g/ml		10/304/0
0.85 to 0.90 g/ml		10/305/0
0.90 to 0.95 g/ml		10/306/0
0.95 to 1.00 g/ml		10/307/0
1.00 to 1.05 g/ml		10/308/0
1.05 to 1.10 g/ml		10/309/0
1.10 to 1.15 g/ml		10/310/0
1.15 to 1.20 g/ml		10/311/0
1.20 to 1.25 g/ml		10/312/0
1.25 to 1.30 g/ml		10/313/0
1.30 to 1.35 g/ml		10/314/0
1.35 to 1.40 g/ml		10/315/0
1.40 to 1.45 g/ml	Medium	10/316/0
1.45 to 1.50 g/ml		10/317/0
1.50 to 1.55 g/ml		10/318/0
1.55 to 1.60 g/ml		10/319/0
1.60 to 1.65 g/ml		10/320/0
1.65 to 1.70 g/ml		10/321/0
1.70 to 1.75 g/ml		10/322/0
1.75 to 1.80 g/ml		10/323/0
1.80 to 1.85 g/ml		10/324/0
1.85 to 1.90 g/ml		10/325/0
1.90 to 1.95 g/ml		10/326/0
1.95 to 2.00 g/ml		10/327/0



Product data sheet



+44 (0)1946 816600



M50 SERIES

BS 718: 1991 is generally aligned with ISO 387 and ISO 649. The specification includes five series and three sub-series of hydrometers, of which the most widely used are listed below. They are calibrated using the accepted units of grams per millilitre (g/ml) and are adjusted at 20°C. The following specification refers to M50 Series. All hydrometers can be supplied with UKAS certification, certificate traceable to Recognised National Standard or Statement of Conformity, if required.

Product features:

- Calibrated using grams per millilitre (g/ml)
- Adjusted at 20°C
- 270mm 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 g/ml
Divisions: 0.001 g/ml
Accuracy: 0.001 g/ml
Overall length: 270mm
Bulb diameter: 20 - 24mm
Approx weight: 42g

(incl. 14g protective

plastic tube)

Range	To suit	Product
g/ml	surface tension	number
0.60 to 0.65 g/ml	Low	10/330/0
0.65 to 0.70 g/ml		10/331/0
0.70 to 0.75 g/ml		10/332/0
0.75 to 0.80 g/ml		10/333/0
0.80 to 0.85 g/ml		10/334/0
0.85 to 0.90 g/ml		10/335/0
0.90 to 0.95 g/ml		10/336/0
0.95 to 1.00 g/ml		10/337/0
1.00 to 1.05 g/ml	Medium	10/338/0
1.05 to 1.10 g/ml		10/339/0
1.10 to 1.15 g/ml		10/340/0
1.15 to 1.20 g/ml		10/341/0
1.20 to 1.25 g/ml		10/342/0
1.25 to 1.30 g/ml		10/343/0
1.30 to 1.35 g/ml		10/344/0
1.35 to 1.40 g/ml		10/345/0
1.40 to 1.45 g/ml		10/346/0
1.45 to 1.50 g/ml		10/347/0
1.50 to 1.55 g/ml		10/348/0
1.55 to 1.60 g/ml		10/349/0
1.60 to 1.65 g/ml		10/350/0
1.65 to 1.70 g/ml		10/351/0
1.70 to 1.75 g/ml		10/352/0
1.75 to 1.80 g/ml		10/353/0
1.80 to 1.85 g/ml		10/354/0
1.85 to 1.90 g/ml		10/355/0
1.90 to 1.95 g/ml		10/356/0
1.95 to 2.00 g/ml		10/357/0



Product data sheet



+44 (0)1946 816600



L50 SERIES

BS 718: 1991 is generally aligned with ISO 387 and ISO 649. The specification includes five series and three sub-series of hydrometers, of which the most widely used are listed below. They are calibrated using the accepted units of grams per millilitre (g/ml) and are adjusted at 20°C. The following specification refers to L50 Series. All hydrometers can be supplied with UKAS certification, certificate traceable to Recognised National Standard or Statement of Conformity, if required.

Product features:

- Calibrated using grams per millilitre (g/ml)
- · Adjusted at 20°C
- 330mm long
- · Made in UK
- · Supplied in protective, resealable plastic tube

Product specifications:

Material: Soda glass

Steel shot ballast

Synthetic wax resin

Ranges: See table 0.050 g/ml Range span: **Divisions:** 0.0005 g/ml Accuracy: 0.0005 g/ml Overall length: 230mm **Bulb diameter:** 23 - 27mm

Approx weight: 103q

(incl. 47g protective

plastic tube)

Range	To suit	Product
g/ml	surface tension	number
0.60 to 0.65 g/ml	Low	10/360/0
0.65 to 0.70 g/ml		10/361/0
0.70 to 0.75 g/ml		10/362/0
0.75 to 0.80 g/ml		10/363/0
0.80 to 0.85 g/ml		10/364/0
0.85 to 0.90 g/ml		10/365/0
0.90 to 0.95 g/ml		10/366/0
0.95 to 1.00 g/ml		10/367/0
1.00 to 1.05 g/ml	Medium	10/368/0
1.05 to 1.10 g/ml		10/369/0
1.10 to 1.15 g/ml		10/370/0
1.15 to 1.20 g/ml		10/371/0
1.20 to 1.25 g/ml		10/372/0
1.25 to 1.30 g/ml		10/373/0
1.30 to 1.35 g/ml		10/374/0
1.35 to 1.40 g/ml		10/375/0
1.40 to 1.45 g/ml		10/376/0
1.45 to 1.50 g/ml		10/377/0
1.50 to 1.55 g/ml		10/378/0
1.55 to 1.60 g/ml		10/379/0
1.60 to 1.65 g/ml		10/380/0
1.65 to 1.70 g/ml		10/381/0
1.70 to 1.75 g/ml		10/382/0
1.75 to 1.80 g/ml		10/383/0
1.80 to 1.85 g/ml		10/384/0
1.85 to 1.90 g/ml		10/385/0
1.90 to 1.95 g/ml		10/386/0
1.95 to 2.00 g/ml		10/387/0



View me on the website



