

<u>+44 (0)1946 816600</u>



brannan.co.uk



## **OLIVE OIL HYDROMETERS**Hydrometers for use during olive oil production

Brannan offers a range of hydrometers, suitable for a variety of applications. These olive oil hydrometers, with a range of 0.90 to 0.95g/ml are most suited to the production of olive oil and are available in three lengths.

The density reading of these hydrometers helps calculate the weight of the oil per litre and determine how pure it is. One litre of pure olive oil weighs around 920g. (density of 0.920). A tiny amount of water is always present. If the density is close to that of water, and is between 0.920 and 1, the olive oil is not pure and contains a lot of water.

The reading is taken by plunging the hydrometer into the oil and reading the level indicated at the oil level.

## Brannan olive oil hydrometers product features:

- To calculate the weight of oil per litre to determine purity of olive oil
- 190mm, 270mm and 330mm lengths for various applications
- Adjusted at 20°C
- Made in UK
- Supplied in protective, resealable plastic tube

Note - MOQ may apply

See overleaf for product numbers



## Brannan Newsletter



+44 (0)1946 816600



## Olive oil hydrometer product numbers

Specifications	Range g/ml	Divisions	Product Number
S50 series			
Length: 190mm	0.85 to 0.90g/ml		10/305/0
Bulb: Ø18-20mm	0.90 to 0.95g/ml	0.002g/ml	10/306/0
Approx weight: 35g*	0.95 to 1.00g/ml		10/307/0
M50 series			
Length: 270mm	0.85 to 0.90g/ml		10/335/0
Bulb: Ø20-24mm	0.90 to 0.95g/ml	0.001g/ml	10/336/0
Approx weight: 42g*	0.95 to 1.00g/ml		10/337/0
L50 series			
Length: 330mm	0.85 to 0.90g/ml		10/365/0
Bulb: Ø23-27mm	0.90 to 0.95g/ml	0.0005g/ml	10/366/0
Approx weight: 103g*	0.95 to 1.00g/ml		10/367/0

<sup>\*</sup> Weight includes protective plastic tube

Scan QR code for more information regarding the Brannan range of olive oil hydrometers



