Brannan Newsletter





+44 (0)1946 816600



<u>brannan.co.uk</u>



COLOSTRUM HYDROMETERS & LACTOMETERS

A range of hydrometers to assist with dairy/milk production.

Colostrum hydrometers estimate immunoglobulins in colostrum by measuring the specific gravity of colostrum and assist with dairy/milk production. These hydrometers have coloured zones; poor quality colostrum (red band) is less than 1035, intermediate quality colostrum (Light green band) is between 1035 and 1045, good quality colostrum (dark green band) is higher than 1045.

Brannan Colostrum hydrometers product features:

- Measure the specific gravity of colostrum for dairy/milk production
- Coloured zones
- SG range: 1.025 to 1.075°SG
- · Made in UK
- Supplied in protective, resealable plastic tube
- Available with glass hydrometer jar.

Lactometers are used to check the purity of milk by measuring its density and are available as designation 1 and 2 for milk of normal density and 1A and 2A for milk of low density.

Milk is poured into a jar and allowed to stand until the cream has formed. The depth of the cream deposit in degrees determines the quality of the milk. If the milk sample is pure, the lactometer floats; if it is adulterated or impure, the lactometer sinks.

Brannan Lactometers product features:

- Measures the purity of milk by measuring density
- Designations 1 and 2 for normal design milk, and 1A and 2A for low density milk.
- SG range: 1.015 to 1.025 and 1.025 to 1.035 SG
- Made in UK
- Supplied in protective, resealable plastic tube

See overleaf for product numbers



Brannan Newsletter







Colostrum hydrometers product numbers

Description	Range	Length mm	Divisions	Product number
Colostrum hydrometer	1.025 to 1.075°SG	232mm	0.1	10/690/0
Colostrum hydrometer with jar	1.025 to 1.075°SG	232mm	0.1	10/691/0

Scan QR code for more information regarding Brannan colostrum hydrometers



Lactometers product numbers

Designation	Range	Length mm	Divisions	Product number
No 1	1.025 to 1.035°SG	220mm	0.0002	10/602/0
No 1A	1.015 to 1.025°SG	220mm	0.0002	10/603/0
No 2	1.025 to 1.035°SG	215mm	0.0005	10/604/0
No 2A	1.015 to 1.025°SG	215mm	0.0005	10/605/0

Scan QR code for more information regarding Brannan lactomers In

