

Max Length mm	Range g/ml	Division	Product No
175	1.000 to 1.030	0.002	10/630/0
220	1.000 to 1.040	0.001	10/631/0
200	1.000 to 1.030	0.002	10/632/0
200	1.000 to 1.040	0.002	10/633/0
250	1.000 to 1.030	0.002	10/634/0
250	1.000 to 1.040	0.002	10/635/0
250	1.000 to 1.050	0.002	10/636/0

Seawater Hydrometers

Measuring the percentage of salt in seawater.

Adjusted at 15°C.

Can also be supplied adjusted at 20°C, on request.

Brinometers

Measuring the percentage saturated solution of brine in water at 15.6°C (60°F) and are 230mm long.

Range % Brine	Division	Product No
0 to 100	1.0	10/621/0

Latexometers

These instruments are calibrated in grams of dry rubber per litre of latex and adjusted at 28.9°C (84°F) and are 250mm long.

Range g/l	Division	Product No
50 to 450	10.0	10/611/0
50 to 250	10.0	10/612/0

Urinometers

Measuring the specific gravity of urine at 15.6°C (60°F) and are 160mm long.

Range °SG	Division	Product No
1.00 to 1.06	0.001	10/650/0

Gay Lussac (Alcoholometer)

250mm long, measuring alcohol % by volume and adjusted at 15°C.

Range % Alcohol	Division	Product No
0 to 100	1	10/670/0

