

Hydrometers

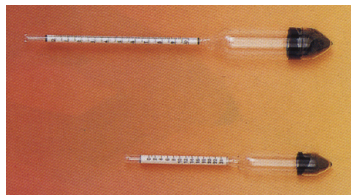
Hydrometers, Soil

Glass hydrometers, 280mm long. Adjusted for use at 20°C (68°F).

Product No	Range	Division	Conforms to
10656/01	-5 to +60 g/l	1g	ASTM
10656/02	0.995/1.030g/ml	0.001g/ml	BS

Hydrometers, Twaddell

Glass hydrometers, 230mm in length.
Sub-divisions of 0.5°Tw.



Product No	Range °Tw
10611/01	0 - 24
10611/02	24 - 48
10611/03	48 - 74
10611/04	74 - 102
10611/05	102 - 138

Hydrometer, Universal

A 406mm glass hydrometer used for indicating approximate density to be subsequently measured by a narrow-range hydrometer.

Product No	Range	Sub-Divisions	Surface tension
10653/01	0.700 - 2.000	0.010	Medium

Hydrometer Jars, Glass

Product No	Capacity-ml
11170/01	100
11170/02	250
11170/03	500
11170/04	1000
11170/05	2000

Hydrometer Jars, Plastic

Made of transparent polymethylpentene capable of withstanding temperatures up to 135°C. It measures 50.8mm OD, 390mm high with a capacity of 500ml.

Product No	10610/01
------------	----------



Hydrometers, Plastic

High quality clear polycarbonate hydrometers are break resistant and therefore much more suitable for use in food production areas than traditional glass hydrometers.



Product No	Type	Range	Divisions	Length-mm
10609/01	Baume	0 - 25°	0.2	300
10609/02	Sugar brix	0 - 35°	0.5	300
10609/03	Sugar brix	0 - 50°	0.5	285
10609/04	Salt	0 - 100°	1.0	285
10609/05	Spec.grav.	1.000-1.220	0.002	290
10609/06	Spec.grav	1.200-1.420	0.002	305
10609/07	Spec.grav	1.400-1.620	0.002	305

YORLAB