VOLUMETRIC







GLASS MEASURING CYLINDERS

Use these for basic measurements of liquids or as hydrometer jars. They are Class B graduated measuring cylinders made to BS EN ISO 4788:2005 and are accurate to within one graduation. They have permanent printed graduations and are made of soda glass, except the 2000ml which is made of borosilicate glass.

Product Code	Capacity	Graduations	Price	
B1524/0025	25 ml	0.5 ml	£11.90	
B1524/0050	50 ml	1.0 ml	£12.20	
B1524/0100	100 ml	1.0 ml	£14.10	
B1524/0250	250 ml	2.0 ml	£21.60	
B1524/0500	500 ml	5.0 ml	£33.80	
B1524/1000	1000 ml	10 ml	£56.20	
B1524/2000	2000 ml	20 ml	£100.10	

PLASTIC MEASURING CYLINDERS

Use these for basic measurements of liquids or as hydrometer jars. They are Class B graduated measuring cylinders made to ISO 6706:1981 and are accurate to within one graduation. They have moulded graduations and are made from PMP(TPX) which is transparent, strong, and lightweight. May be used up 170°C.

Product Code	Capacity	Graduations	Price	
B1524/T/0100	100 ml	1.0 ml	£13.00	
B1524/T/0250	250 ml	2.0 ml	£21.70	
B1524/T/0500	500 ml	5.0 ml	£34.10	
B1524/T/1000	1000 ml	10.0 ml	£47.50	
B1524/T/2000	2000 ml	20.0 ml	£80.80	

BAR DISPENSE MEASURES

Use these to test optics and other dispense equipment in bars for accuracy. Our range of spirit measures covers singles and doubles for both the 25ml and 35ml measures. Also available are 125ml and 175ml measures for wine, and 1/2 pint and pint measures for beer. All measures are individually numbered and can be supplied with a certificate of calibration from Trading Standards.

Product	Capacity	Price	
B1584/025	25 ml	£55.40	
B1584/035	35 ml	£56.10	
B1584/125	125 ml	£86.30	
B1584/175	175 ml	£92.30	
B1584/284	1/2 Pint	£95.90	
B1584/568	1 Pint	£99.00	







AVERAGE SYSTEM MEASURES

Use these for testing bottle fills according to the Weights & Measures (Packaged Goods) Regulations 2006, schedule 3. The measures are available for a variety of bottle sizes, and you will need the specific measure for the bottle size you are filling. The regulations allow on average no more than a specified underfill for each bottle size – this is marked as "T" on the measure. No bottle is allowed with an underfill of more than twice that value – this is marked as "2T" on the measure.

All measures are individually numbered and can be supplied with a certificate of calibration from Trading Standards. We can also produce these in sizes not listed, please let us know what you need and we will provide a quotation.

		Un	derfill	
Product Code	Test Volume	T	2T	Price
B1579/0050	50 ml	4.5 ml	9.0 ml	£55.50
B1579/0100	100 ml	4.5 ml	9.0 ml	£55.60
B1579/0125	125 ml	5.6 ml	11.2 ml	£55.60
B1579/0200	200 ml	9.0 ml	18.0 ml	£58.00
B1579/0250	250 ml	9.0 ml	18.0 ml	£58.00
B1579/0275	275 ml	9.0 ml	18.0 ml	£60.80
B1579/0284	284 ml	9.0 ml	18.0 ml	£60.80
B1579/0300	300 ml	9.0 ml	18.0 ml	£60.90
B1579/0330	330 ml	9.9 ml	18.0 ml	£61.60
B1579/0350	350 ml	10.5 ml	21.0 ml	£61.60
B1579/0375	375 ml	11.3 ml	22.6 ml	£65.80
B1579/0500	500 ml	15.0 ml	30.0 ml	£74.40
B1579/0550	550 ml	15.0 ml	30.0 ml	£74.80
B1579/0568	568 ml	15.0 ml	30.0 ml	£74.80
B1579/0700	700 ml	15.0 ml	30.0 ml	£78.10
B1579/0750	750 ml	15.0 ml	30.0 ml	£82.30
B1579/1000	1000 ml	15.0 ml	30.0 ml	£135.00
B1579/1500	1500 ml	22.5 ml	45.0 ml	£191.00
B1579/1750	1750 ml	26.3 ml	52.6 ml	£199.00
B1579/2000	2000 ml	30.0 ml	60.0 ml	£237.00

TRADING STANDARDS CERTIFICATES FOR TEST MEASURES

We can supply average system measures or bar dispense measures with calibration certificates from Trading Standards if required.

PRODUCT CODE: B1579/CERT PRICE: £85.00



VOLUMETRIC

DIP TAPES FOR TANKS

Wet Dip Tapes are for deep fermenting vessels etc. where rigid dip rods are impracticable. Graduated in cm and mm.

MILD STEEL DIP TAPES

Mild steel tapes come with a brass weight. Complete tapes include weight and winding handle. Longer tapes, weights and winding frames available on request.

Product Code	Length	Price
B1185/10	10m	£158

SPARE TAPES

Product	Length	Price	
B1185/T/10	10m	£60	

STAINLESS STEEL DIP TAPES

Stainless steel tapes come with a stainless weight.

Complete tapes include weight and winding handle. Longer tapes, weights and winding frames available on request.

Product Code	Length	Price
B1186/10	10m	£186
B1186/15	15m	£209

SPARE TAPES

Product Code	Length	Price
B1186/T/10	10m	£65
B1186/T/15	15m	£85

We can also supply spare weights and winding frames.

CALIBRATING TANKS FOR DIP RODS AND TAPES

When first using a dip rod or tape with each tank, you should draw up a calibration table for the tank. Fill the tank with measured quantities of liquid and note what readings on the dip rod correspond to each volume. Using this method means that the rods or tapes can be used to measure the volume of liquid in tanks and vats of any shape or size. For the best accuracy and consistency, you should always use the same dip rod or tape. Our rods for Spirit Receivers and Wash Chargers are designed so that they cannot be removed from the tank and have a brass ring at the top of the rod so they can be held out of the tank when not in use.









MINI VACUITY ROD FOR WHISKY BARRELS

Use this to measure the evaporation from whisky barrels. It is graduated for 3 to 9 years in American barrels, Hogsheads, and Butts. It also measures dry dip up to 30cm to measure the distance from the bung hole to the liquid level.

PRODUCT CODE: B1187 CURRENTLY UNAVAILABLE

BUNG ROD FOR WHISKY BARRELS

Use this to measure the liquid quantity in whisky barrels. It is graduated in diagonal line litres, area litres, and wet dip up to 120cm.

PRODUCT CODE: B1188 CURRENTLY UNAVAILABLE

For the most accurate readings the bung rod should be used with this brass guide, to ensure that the dip is vertical each time it is used.

PRODUCT CODE: B1188/G £165.00

