Beakers

Plastic continued

Polypropylene, Azlon

High clarity polypropylene beakers with spout and approximate moulded-in graduations, tapered sides and vertical ribs to allow easy stacking without "gripping", and non-slide, anti-suction bases. Can be autoclaved and used up to 121°C. To ISO7056. Supplied singly.

BN285-20	BPM0025P	25ml
BN285-25	BPM0050P	50ml
BN285-30	BPM0100P	100ml
BN285-40	BPM0250P	250ml
DN1205 45	DDM0400D	400
BN285-45	BPM0400P	400ml
BN285-47	BPM0500P	500ml
BN285-50	BPM0600P	600ml
BN285-60	BPM1000P	1000m
BN285-65	BPM2000P	2000m



"Griffin" pattern. Transparent with spout and approximate printed graduations. Autoclavable and suitable for use up to 150°C. To ISO7056 (400ml and 800ml sizes are supplementary to ISO7056). Supplied singly.

BN356-20	BDD312P	25ml
BN356-25	BDD318P	50ml
BN356-30	N356-30 BDD324P	
BN356-40	BDD330P	250ml
BN356-47	BDD336P	500ml
DN330-47	0000001	3001111
BN356-60	BDD340P	1000ml
BN356-65	BDD342P	2000ml

PTFE

Opaque with spout. Rigid and non-porous with smooth surfaces. Suitable for use up to 260°C or 300°C for short periods. With flat base.

BN400-15	10ml
BN400-20	25ml
BN400-25	50ml
BN400-30	100ml
BN400-35	150ml
BN400-35 BN400-40	150ml 250ml
BN400-40	250ml

SAFETY WARNING

It is not advisable to use PTFE beakers on a hotplate as fluorine gas can be emitted at high temperatures.

Beaker Accessories

Watch Glasses

Clear glass with ground edges. Diameters are nominal.

	Dia. mm
WG100-10	30
WG100-15	40
WG100-20	50
WG100-25	60
WG100-30	70
WG100-35	80
WG100-40	90
WG100-45	100
WG100-50	130
WG100-55	150
WG100-60	200

Watch Glasses, Pyrex

Borosilicate glass. Diameters are nominal.

	Ref.	Dia. mm	
WG130-13	1060/04	40	
WG130-18	1060/06	50	
WG130-23	1060/09	60	
WG130-38	1060/10	80	
WG130-48	1060/14	100	
WG130-52	1060/18	125	
WG130-58	1060/20	150	
WG130-63	1060/21	200	
WG130-70	1060/24	250	

Watch glasses

Polypropylene. Transparent with stable ring base. Autoclavable at 121°C.

	Dia. mm
WG145-23	60
WG145-38	80
WG145-48	100
WG145-52	125



BN285











WG130