

Beakers

Pyrex® Borosilicate Glass

Pyrex® 1000 series, low form

With approximate graduations (except 10 litre size), marking spot, trace code to access a downloadable batch certificate and spout. To ISO 3819.

	Ref.	Capacity ml	Dia. x Ht. mm
BN100-10	1000/03	5	22 x 30
BN100-15	1000/05	10	26 x 35
BN100-20	1000/11	25	34 x 50
BN100-25	1000/02	50	42 x 60
BN100-30	1000/04	100	50 x 70
BN100-35	1000/06	150	60 x 80
BN100-40	1000/10	250	70 x 95
BN100-45	1000/14	400	80 x 110
BN100-50	1000/18	600	90 x 125
BN100-55	1000/20	800	100 x 135
BN100-60	1000/22	1000	105 x 145
BN100-65	1000/28	2000	130 x 185
BN100-70	1000/30	3000	150 x 210
BN100-75	1000/34	5000	170 x 270
BN100-80	1000/38*	10000	217 x 350

*Supplementary to ISO range.

Pyrex® 1015 series, tall form

With approximate graduations, marking spot and spout. To ISO 3819.

	Ref.	Capacity ml	Dia. x Ht. mm
BN120-25	1015/02	50	38 x 70
BN120-30	1015/04	100	48 x 80
BN120-35	1015/06	150	54 x 95
BN120-40	1015/10	250	60 x 120
BN120-45	1015/14	400	70 x 130
BN120-50	1015/18	600	80 x 150
BN120-60	1015/22	1000	95 x 180



BN100

Pyrex® 1020 series, conical

With spout. Top diameter is approximately 16mm less than the base diameter.

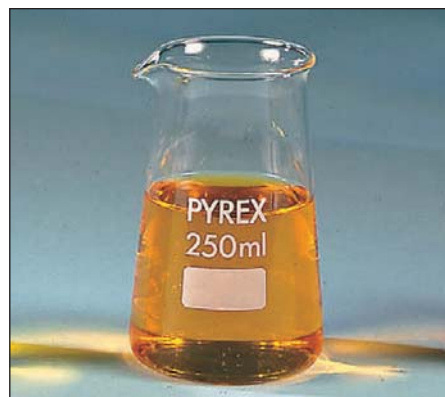
	Ref.	Capacity ml	Base Diameter x height mm
BN130-40	1020/06	250	68 x 105
BN130-47	1020/16	500	86 x 142

Pyrex® 1003 series, heavy duty, low form

Designed to provide high mechanical strength and increase the working life when used under harsh conditions. Have a reinforced rim plus a thicker wall and heavier base than the normal glass beaker. All capacities have a spout, marking spot and approximate graduations.

	Ref.	Capacity ml	Diameter x height mm
BN135-35	1003-150	150	57 x 89
BN135-40	1003-250	250	68 x 90
BN135-45	1003-400	400	77 x 110
BN135-50	1003-600	600	90 x 124
BN135-60	1003-1L	1000	108 x 156
BN135-65	1003-2L	2000	131 x 179
BN135-75	1003-4L	4000	160 x 250

All dimensions and capacities are nominal.



BN130

Pyrex® 1004 series, heavy duty, tall form

Designed to provide high mechanical strength and increase the working life when used under harsh conditions. Have a reinforced rim plus a thicker wall and heavier base than the normal glass beaker. All capacities have a spout, marking spot and approximate graduations.

	Ref.	Capacity ml	Diameter x height mm
BN137-35	1004-150	150	95 x 54
BN137-40	1004-250	250	120 x 60
BN137-50	1004-600	600	150 x 80

Pyrex® 1025 series, jacketed

For maintaining samples at a constant temperature, cooling or warming. With external jacket, through which a thermostatically controlled medium can be circulated via the inlet/outlet side arms, and approximate graduations.

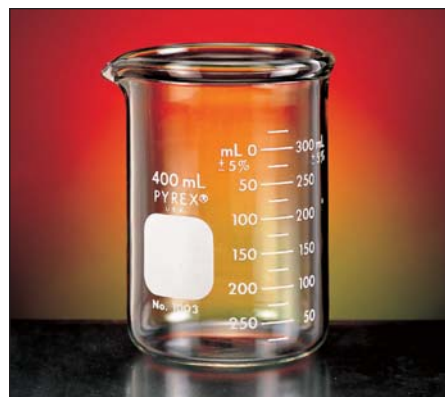
	Ref.	Cap. ml	Overall diameter x height mm	Side-arm o.d. mm
BN140-40	1025/10SC	250	70 x 138	11
BN140-50	1025/18SC	600	95 x 180	11
BN140-60	1025/22SC	1000	110 x 235	14
BN140-65	1025/28SC	2000	130 x 280	14



BN137



BN120



BN135



BN140