

REUSABLE PLASTICWARE



GRADUATED CYLINDERS PP

tall, class B per DIN 12681/ISO 6706,
translucent, ring-moulded graduations, hexagonal base

Volume	Art. No.	Tolerance	Height	Packing
10 ml	VIT 646-941	± 0,2 ml	140 mm	1 / 30
25 ml	VIT 647-941	± 0,5 ml	169 mm	1 / 30
50 ml	VIT 648-941	± 1,00 ml	199 mm	1 / 80
100 ml	VIT 649-941	± 1,00 ml	260 mm	1 / 50
250 ml	VIT 650-941	± 2,00 ml	315 mm	1 / 40
500 ml	VIT 651-941	± 5,00 ml	350 mm	6
1000 ml	VIT 652-941	± 10,00 ml	415 mm	6
2000 ml	VIT 653-941	± 20,00 ml	482 mm	3



GRADUATED CYLINDERS PP

tall, class B per DIN 12681/ISO 6706,
translucent, ring-moulded graduations, overprinted in blue, hexagonal base

Volume	Art. No.	Tolerance	Height	Packing
10 ml	VIT 646-081	± 0,2 ml	140 mm	1 / 30
25 ml	VIT 647-081	± 0,5 ml	169 mm	1 / 30
50 ml	VIT 648-081	± 1,00 ml	199 mm	1 / 80
100 ml	VIT 649-081	± 1,00 ml	260 mm	1 / 50
250 ml	VIT 650-081	± 2,00 ml	315 mm	1 / 40
500 ml	VIT 651-081	± 5,00 ml	350 mm	6
1000 ml	VIT 652-081	± 10,00 ml	415 mm	6
2000 ml	VIT 653-081	± 20,00 ml	482 mm	3



VOLUMETRIC FLASKS (PP)

with screw-caps (PP), translucent, individually ring-marked, The tolerances are approx. 20% better than class B according to DIN EN ISO 1042

Volume	Art. No.	Height	Thread	Packing
10 ml	VIT 677-891	95 mm	GL 18	1
25 ml	VIT 671-891	115 mm	GL 18	1 / 30
50 ml	VIT 672-891	150 mm	GL 18	1 / 50
100 ml	VIT 673-891	180 mm	GL 18	1 / 70
250 ml	VIT 674-891	235 mm	GL 25	1 / 40
500 ml	VIT 675-891	270 mm	GL 25	1 / 30
1000 ml	VIT 676-891	310 mm	GL 32	3



VOLUMETRIC FLASKS (PP)

with stoppers (PP), translucent, individually ring-marked, The tolerances are approx. 20% better than class B according to DIN EN ISO 1042

Volume	Art. No.	Height	Stopper	Packing
10 ml	VIT 677-941	98 mm	NS 10/19	1
25 ml	VIT 671-941	115 mm	NS 10/19	1 / 30
50 ml	VIT 672-941	150 mm	NS 10/19	1 / 50
100 ml	VIT 673-941	180 mm	NS 14/23	1 / 70
250 ml	VIT 674-941	235 mm	NS 19/26	1 / 40
500 ml	VIT 675-941	270 mm	NS 19/26	1 / 30
1000 ml	VIT 676-941	310 mm	NS 24/29	3

ERLENMEYER FLASKS (PP)

wide neck, blue scale, translucent, supplied complete with PP screw-caps
NS-stoppers can also be used (not included)

Volume	Art. No.	Grad	Thread GL NS-Stopper	Packing
25 ml	VIT 671-941	115 mm	NS 10/19	6
50 ml	VIT 672-941	150 mm	NS 10/19	1 / 30
100 ml	VIT 673-941	180 mm	NS 14/23	1 / 50
250 ml	VIT 674-941	235 mm	NS 19/26	1 / 50
500 ml	VIT 675-941	270 mm	NS 19/26	1 / 30
1000 ml	VIT 676-941	310 mm	NS 24/29	3



BEAKER (PP)

blue scale, translucent, per ISO 7056

Volume	Art. No.	Grad	Height	Packing
10 ml	VIT 605-081	2 ml	35 mm	12
25 ml	VIT 606-081	5 ml	47 mm	12
50 ml	VIT 607-081	10 ml	60 mm	12
100 ml	VIT 608-081	20 ml	70 mm	12
150 ml	VIT 609-081	20 ml	80 mm	12
250 ml	VIT 610-081	50 ml	94 mm	6
400 ml	VIT 611-081	50 ml	109 mm	6
500 ml	VIT 618-081	100 ml	122 mm	6
600 ml	VIT 612-081	100 ml	125 mm	6
800 ml	VIT 613-081	100 ml	136 mm	6
1000 ml	VIT 614-081	100 ml	149 mm	6
2000 ml	VIT 615-081	200 ml	183 mm	6
3000 ml	VIT 616-081	200 ml	214 mm	4
5000 ml	VIT 617-081	500 ml	248 mm	4



GRADUATED PITCHERS (PP)

moulded graduations, translucent

Volume	Art. No.	Grad	Height	Packing
50 ml	VIT 446-941	2 mm	70 mm	24
100 ml	VIT 447-941	2 mm	80 mm	24
250 ml	VIT 440-941	5 mm	120 mm	12
500 ml	VIT 441-941	10 mm	133 mm	12
1000 ml	VIT 442-941	10 mm	170 mm	6
2000 ml	VIT 443-941	20 mm	215 mm	6
3000 ml	VIT 444-941	50 mm	242 mm	6
5000 ml	VIT 445-941	100 mm	270 mm	6



GRADUATED PITCHERS (PP)

moulded blue graduations, translucent

Volume	Art. No.	Grad	Height	Packing
50 ml	VIT 446-081	2 mm	70 mm	24
100 ml	VIT 447-081	2 mm	80 mm	24
250 ml	VIT 440-081	5 mm	120 mm	12
500 ml	VIT 441-081	10 mm	133 mm	12
1000 ml	VIT 442-081	10 mm	170 mm	6
2000 ml	VIT 443-081	20 mm	215 mm	6
3000 ml	VIT 444-081	50 mm	242 mm	6
5000 ml	VIT 445-081	100 mm	270 mm	6





SEDIMENTATION CONE

Imhoff-type (SAN)

moulded graduations screw-cap at tip for ease of cleaning

Volume	Art. No.	Grad	Division	Packing
1000 ml	VIT 759-91	0 - 2 ml	0,1 ml	3
		2 - 10 ml	0,5 ml	
		10 - 40 ml	1,0 ml	
		40 - 100 ml	2,0 ml	
		100 - 1000 ml	50 ml	



FUNNELS (PP)

transparent

Diameter	Art. No.	Height	Stem Diam.	Packing
30 mm	VIT 408-94	47 mm	2 mm	24
30 mm	VIT 410-94	47 mm	5 mm	24
40 mm	VIT 411-94	65 mm	5 mm	24
50 mm	VIT 412-94	85 mm	9 mm	24
75 mm	VIT 413-94	110 mm	10 mm	12
100 mm	VIT 414-94	155 mm	13 mm	12
120 mm	VIT 415-94	180 mm	14 mm	12
150 mm	VIT 416-94	220 mm	17 mm	12

WASH BOTTLES

Narrow neck bottles in polyethylene soft (LDPE), natural



Volume	Art. No.	Dimensions D-d-H (mm)	Packing
50 ml	KJS E50	37 - 11 - 87	100
100 ml	KJS E100	47 - 11 - 105	635
250 ml	KJS E250	61 - 18 - 140	252
500 ml	KJS E500	75 - 18 - 177	123
1000 ml	KJS E1000	97 - 20 - 215	75
2000 ml	KJS E2000	120 - 20 - 264	36

Screw caps for wash bottles, with spraying tube (swan neck)

Volume	Art. No.	fit to narrow neck bottles:	Packing
18 mm	KJS SR18	E50, E100	25
25 mm	KJS SR25	E250, E500	25
28 mm	KJS SR28	E1000, E2000	25



ASPIRATOR BOTTLES

HDPE, natural color, with blue litre scale and screwed-on closure with stopcock, HDPE, blue (480-76459)

Volume	Art. No.	Packing
5 L	KAU 350-84137	11
10 L	KAU 350-84132	6
25 L	KAU 350-84138	5
60 L	KAU 350-84139	2

PIPETTE RACK, PP,

Rotary model, for 94 pipettes of different sizes
autoclavable at temperatures up to 121°C.

Art. No.

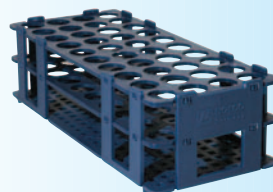
BOE 194



TEST TUBE RACKS

for general purpose, round holes, easy to assemble
blue, autoclavable at temperatures up to 121°C.
Dimension.: 246 x 104 x 64 mm

Tube Ø	Code	Capacity
13	BOE 190131	90
16	BOE 160161	60
20	BOE 140201	40
25	BOE 124251	24
30	BOE 121301	21



MAGNETIC PTFE ENCAPSULATED STIRRING BARS

cylindrical, smooth round profile, universal application

ØxLmm	Code
4,5 x 12	BOE 114512
6 x 10	BOE 110610
6 x 13	BOE 110613
6 x 20	BOE 110620
6 x 25	BOE 110625
7 x 20	BOE 110720
7 x 30	BOE 110730
7 x 40	BOE 110740
8 x 50	BOE 110850
10 x 60	BOE 111060
10 x 70	BOE 111070
10 x 80	BOE 111080



MAGNETIC PTFE ENCAPSULATED STIRRING BARS

with pivot ring

ØxLmm	Code
6 x 25	BOE 130625
8 x 13	BOE 130813
8 x 40	BOE 130840
8 x 50	BOE 130850
10 x 25	BOE 131025
10 x 50	BOE 131050
10 x 60	BOE 131060



MAGNETIC STIRRING BAR RETRIEVER, PTFE

Length mm	Code
350	BOE 114350

