



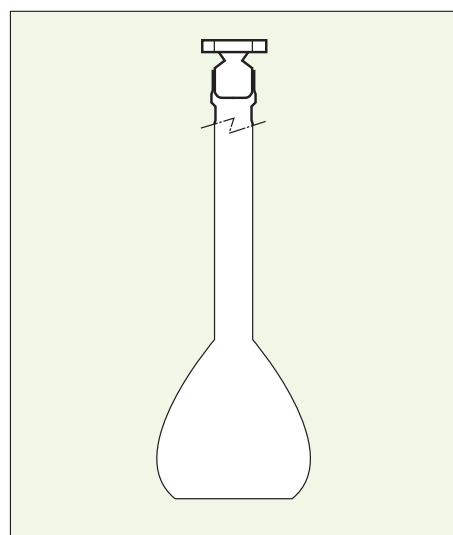
## 5640 Flask, Volumetric, Clear, Glass Stopper

Code No	Specifications				Packing Quantity	
	Capacity	Tolerance	Height	Stopper	Shelf pack	Case
5640-5EX	5ml	±0.02ml	70mm	10/13		10
5640-10EX	10ml	±0.02ml	90mm	10/13		10
5640-20EX	20ml	±0.03ml	105mm	10/13		10
5640-25EX	25ml	±0.03ml	110mm	10/13		10
5640-50EX	50ml	±0.05ml	140mm	10/13		10
5640-100EX	100ml	±0.08ml	170mm	12/14		10
5640-200EX	200ml	±0.15ml	210mm	14/15		2
5640-250EX	250ml	±0.15ml	220mm	14/15		2
5640-500EX	500ml	±0.25ml	260mm	19/17		2
5640-1000EX	1000ml	±0.40ml	300mm	19/17		2
5640-2000EX	2000ml	±0.60ml	370mm	24/20		2



## 55645 Flask, Volumetric, Amber, Plastic Stopper

Code No	Specifications				Packing Quantity	
	Capacity	Tolerance	Height	Stopper	Shelf pack	Case
55645-5-EX	5ml	±0.025ml	70mm	9		10
55645-10-EX	10ml	±0.025ml	90mm	9		10
55645-20-EX	20ml	±0.04ml	105mm	9		10
55645-25-EX	25ml	±0.04ml	110mm	9		10
55645-50-EX	50ml	±0.06ml	140mm	13		10
55645-100-EX	100ml	±0.1ml	170mm	13		10
55645-200-EX	200ml	±0.15ml	210mm	16		2
55645-250-EX	250ml	±0.15ml	220mm	16		2
55645-500-EX	500ml	±0.25ml	260mm	19		2
55645-1000-EX	1000ml	±0.40ml	300mm	22		2
55645-2000-EX	2000ml	±0.60ml	370mm	27		2



## 2982 Cylinder, Volumetric, Graduated, Glass Stopper

Code No	Specifications				Packing Quantity	
	Capacity	Graduation	Tolerance	Stopper	Shelf pack	Case
2982-10G-EX	10ml	0.1ml	±0.2ml	10/13		1
2982-25G-EX	25ml	0.2ml	±0.25ml	14/15		1
2982-50G-EX	50ml	0.5ml	±0.50ml	19/17		1
2982-100G-EX	100ml	1.0ml	±0.50ml	24/20		1
2982-250G-EX	250ml	2.0ml	±1.25ml	29/22		1
2982-500G-EX	500ml	5.0ml	±2.50ml	45/25		1
2982-1000G-EX	1000ml	10.0ml	±5.00ml	45/25		1



## 3022 Cylinder, Volumetric, Graduated

Code No	Specifications			Packing Quantity	
	Capacity	Graduation	Tolerance	Shelf pack	Case
3022-5EX	5ml	0.1ml	±0.10ml		10
3022-10EX	10ml	0.1ml	±0.20ml		10
3022-25EX	25ml	0.2ml	±0.25ml		10
3022-50EX	50ml	0.5ml	±0.50ml		10
3022-100EX	100ml	1.0ml	±0.50ml		10
3022-250EX	250ml	2.0ml	±1.25ml		1
3022-500EX	500ml	5.0ml	±2.50ml		1
3022-1000EX	1000ml	10.0ml	±5.00ml		1
3022-2000EX	2000ml	20.0ml	±10.00ml		1

