Cylinders, squat form, class B, polypropylene,





- Squat design for increased stability on the bench and ease of handling particularly in restricted
- Unique self-draining base eliminating water collection during washing in an automatic lab washing machine, thereby removing all spill and contamination issues
- Moulded, blue over-printed graduations
- Manufactured from high clarity polypropylene
- Good chemical and temperature resistance
- Anti-suction base stops cylinders slipping on a wet surfaces

Product Code	Capacity (ml)	Grads. ml	Tol. ± ml	Height mm	Pack qty.
CPS0100P	100	2.0	2.00	163	5
CPS0250P	250	5.0	5.00	192	1
CPS0500P	500	10.0	10.00	218	1
CPS1000P	1000	20.0	20.00	285	1



Exposure to temperatures up to 80°C will not cause permanent exceeding of tolerance limits. Cleaning temperatures below 60°C is recommended to preserve marks and inscriptions.



Cylinders, printed graduations, class B, polypropylene





- Conform to ISO 6706
- Clear pin sharp blue graduations
- Ultra clear polypropylene with good chemical resistance
- Stable hexagonal bases with non slip anti-suction feature

Product Code	Capacity (ml)	Grads. ml	Tol. ± ml	eight mm	Pack qty.	
CPB0010P	10	0.2	0.20	140	10	
CPB0025P	25	0.5	0.50	170	10	
CPB0050P	50	1.0	1.00	200	10	
CPB0100P	100	1.0	1.00	250	5	
CPB0250P	250	2.0	2.00	315	1	
CPB0500P	500	5.0	5.00	360	1	
CPB1000P	1000	10.0	10.00	440	1	
CPR2000P	2000	20.0	20.00	535	1	





Exposure to temperatures above 80°C may affect accuracy.