

Containers

Jugs

Polypropylene



- Strong, stable and withstands up to 135°C
- Autoclaveable
- Well-formed pouring spouts and handles
- Clearly-defined green graduations and temperature resistance markings

Capacity ml	Sub-Divisions ml	Height mm	O/∅ mm	Mftrs. List No.
250	25	107	77	JDG130P
2000	100	198	145	JDG142P

lin125

Capacity ml	Order Code	1+	5+	10+	50+	100+
250	714-3047					
2000	714-3059					

Measuring Cylinders

Measuring Cylinder Printed Graduations



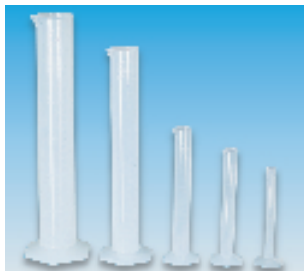
- Full range of **ISO6706** graduated cylinders in ultra clear PP
- Remain in tolerance after autoclaving at 121°C
- Enhanced pin sharp blue printed graduations
- Stable hexagonal bases with non-slip anti-suction feature
- Very easy to read as liquids have virtually no meniscus in plastic cylinders

Capacity ml	Sub-Division ml	Height mm	O.D. mm	Tolerance ±ml	Mftrs. List No.
10	0.2	140	14	0.2	CBP0010P
25	0.5	170	20	0.5	CBP0025P
50	1	200	26	1	CBP0050P
100	1	250	31	1	CBP0100P
250	2	315	42	2	CBP0250P
500	5	360	55	5	CBP0500P
1000	10	440	66	10	CBP1000P
2000	20	535	83	20	CBP2000P

lin178

Capacity ml	Mftrs. List No.	Order Code	1+	10+	20+	50+
10	CPB0010P	723-9786				
25	CBP0025P	723-9798				
50	CPB0050P	723-9804				
100	CPB0100P	723-9816				
250	CPB0250P	723-9828				
500	CPB0500P	723-9830				
1000	CPB1000P	723-9841				
2000	CPB2000P	723-9853				

Measuring Cylinders Polypropylene



- Top-quality, clear polypropylene measuring cylinders to **ISO6706**
- Moulded graduations
- Feature non-slide/anti-suction hexagonal bases, precision pouring spouts and easy-to-read moulded graduations
- Autoclavable to 120°C: remain in tolerance after repeated autoclaving
- All sizes feature S.P.I. recycling code imprints and are date stamped for full traceability

Capacity ml	Sub-Division ml	Height mm	O.D. mm	Tolerance ±ml	Mftrs. List No.
10	0.2	140	14	0.2	CP0010P
25	0.5	170	20	0.5	CP0025P
50	1	200	26	1	CP0050P
100	1	250	31	1	CP0100P
250	2	315	42	2	CP0250P
500	5	360	55	5	CP0500P

lin119

Capacity ml	Order Code	1+	10+	20+	50+	100+
10	713-8957					
25	713-8969					
50	713-8970					
100	713-8982					
250	713-8994					
500	713-9007					

Funnels

Funnels



Polyethylene, Industrial Funnel

- Unbreakable, rigid industrial funnel with straight-sided upper position to prevent spillage

Polypropylene, Powder Funnel

- Lightweight and unbreakable with parallel stem which minimises 'bridging' of powder

Type	Overall Height mm	Top I/∅ mm	Stem O/D mm	Mftrs. List No.
Polypropylene, Powder Funnel	69	65	18	FCW202
Polyethylene, Industrial Funnel	80	80	9	FCW102

lin120

Type	Pk Qty	Order Code	1+	5+	10+	50+
Powder Funnel	5	713-9238				
Industrial Funnel	10	713-9214				

Scoops

Measuring Scoops Polypropylene



- Made from opaque white polypropylene
- Flat top for levelling off powders
- Flat base enables scoops to stand horizontally
- Capacity clearly moulded on each size

Capacity ml	Overall Length mm	Mftrs. List No.
2	60	SWL002
25	137	SWL012
50	160	SWL018
100	198	SWL024

lin127

Capacity ml	Order Code	1+	5+	10+	50+	100+
2	714-3904					
25	714-3916					
50	714-3928					
100	714-3930					

Spatula



- Strong, tapered polypropylene spatulas with chamfered ends
- Retain original shape after flexing
- Virtually unbreakable
- Good chemical and heat resistance
- Being autoclavable, can be used as tongue depressors

lin128

Length mm	Mftrs. List No.	Order Code	1+	10+	20+	50+	100+
152	SWY062	714-3990					

Pipettes

Disposable Plastic Transfer Pipettes



Capacity ml	Graduation ml	Mftrs. List No.	Order Code
3.5	1 2.5	D511/00P	713-1550
3.5	3 0.5	D503/00P	713-1562

lin86

500 Per Pack Order Code	1+	5+	10+	50+
713-1550				
713-1562				