## Closures, filling/venting, Thermo Scientific Nalgene®





For aseptic transfer of media, biological reagents, pure water and chemicals from and to carboys and bottles.

Each carboy/bottle compatible with this range indicates the closure size, either 53mm or 83mm. Includes two pieces of Thermo Scientific Nalgene 860 tissue culture tubing for aspiration, dispensing and filling splash guard. Bottle not included.

Catalogue No	Alt. No	Closure	Height, mm	0.D., mm	I.D., mm	
BTK-684-030X	2162-0531	53B	69	67	6	
BTK-684-050Y	2162-0830	83B	98	102	13	
BTK-684-070C	2162-0831	83B	98	102	6	



Bottles, polypropylene, carboys, wide neck, Thermo Scientific Nalgene®





Excellent chemical resistance, ideal for microbiological analysis and the handling of large volumes of powders or other solid samples.

With carrying handles. Graduated. White polypropylene screw closure. Leakproof. Autoclavable.

Catalogue No	Alt. No	Capacity, L	Neck size,	Height, mm	0.D., mm	Closure
			mm			size, mm
BTK-660-210E	2235-0020	10	89	343	249	100
BTK-660-250P	2235-0050	20	89	472	282	100



Bottles, polypropylene, carboys, squat form





Squat form bottles, for easy placement on shelves or bench top, with moulded in handle for safe and secure handling. Moulded graduations in litres and moulded caps with drill guides for easy location of probes. Autoclavable. Closures should be removed or loosened before autoclaving to avoid accidental implosion.

Catalogue No	Alt. No	Capacity, L	Height, mm	Width, mm	Closure size, mm
BTK-610-010B	BNP05B	5	270	220	45
BTK-610-020V	BNP10B	10	360	280	90
BTK-610-030S	BNP20B	20	420	350	90



Catalogue No	Alt. No	Description
ASP-755-040X	CAP045H	Cap for ASP-755-010A/BTK-610-010B
ASP-755-050L	CGZ85PP	Cap for ASP-755-020U/ASP-755-030R/BTK-610-020V/ BTK-610-030S







Sturdy, thick-walled bottles designed for heavy-duty applications in the biotechnology laboratory. Rugged closure with TPE (thermoplastic elastomer) gasket guarantees leakproof service under vacuum. Also useful as waste aspirator bottle or for scale-up activities in cell culture applications. Will withstand full vacuum. Autoclavable.

•	·			**			
Catalogue No	Alt. No	Capacity, mL	Neck size, mm	Height, mm	0.D., mm	Closure size, mm	Pack qty
BTR-350-005M	2126-0250	250	39	126	73	53B	6
BTR-350-010T	2126-1000	1,000	41	231	91	53B	6
BTR-350-020Q	2126-2000	2,000	41	262	119	53B	2
BTR-350-030N	2126-4000	4,000	69	348	155	83B	1
BTR-350-040K	2126-5000	5,000	64	414	156	83B	1
BTR-350-050H	2226-0020	10,000	64	389	250	83B	1
BTR-350-060E	2226-0050	20,000	64	533	284	83B	1



