## Thermo Scientific™ Nalgene™ Heavy Duty Vacuum Carboys



- Thick walled natural polypropylene to provide added strength
- Ideal for the most extreme service conditions, this heavy-duty vacuum carboy is useful
  as a vacuum trap and will hold full vacuum up to eight hours
- Autoclavable when closure threads are disengaged and vessel is empty
- Supplied with white 83B PP closure with TPE (thermoplastic elastomer) gasket
- · Not rated for pressure use

Code	Alt Ref	Capacity, L	Diameter, mm	Price
B0T0330	2226-0020	10	250	£103.00
B0T0332	2226-0050	20	282	£154.00



## Thermo Scientific™ Nalgene™ Round Carboys



- Low density polyethylene
- Wide shoulder handles that allow for easy carrying and pouring with gloved hands
- Accept 13.5 rubber stoppers for an alternative sealing method
- Moulded in graduations of 5L and 1 gallon increments
- Leakproof
- Includes white polypropylene screw cap and 83B closure



Code	Alt Ref	Capacity, L	Dims, h x Ø, mm	Neck Ø, mm	Price
ASP1150	2210-0020	10	389 x 250	64	£56.00
ASP1152	2210-0040	15	429 x 285	64	£83.00
ASP1154	2210-0050	20	528 x 286	64	£93.00
ASP1156	2210-0065	25	594 x 287	64	£104.00
ASP1158	2210-0130	50	678 x 379	64	£233.00

## Azlon® Heavy Duty Carboys



- Good general chemical resistance
- · Squat form for easy location on shelves, benchtop or in transit
- Moulded handle for safe and secure carrying
- Moulded graduations for quick easy volume assessment
- Autoclavable at 121°C
- Caps on 10 and 20L have moulded drill guides to aid installation of feed lines etc.



Code	Alt Ref	Capacity, L	Thread Size	Dims, w x h, mm	Price
BOT0280	BNP05B	5	45	220 x 270	£23.20
B0T0282	BNP10B	10	80	280 x 360	£34.10
B0T0283	BNP20B	20	80	350 x 420	£50.30