# **DURAN®** protect Laboratory Bottles Continued



Code	Alt Ref	Capacity, mL	Dims, h x Ø, mm	Thread	Pack	Price
B0T1190	218050806	10	55 x 33	GL 25	10	£166.00
B0T8000	218052453	100	100 x 56	GL 45	10	£163.00
B0T8002	218052959	150	110 x 62	GL 45	10	£167.00
B0T8004	218053655	250	138 x 70	GL 45	10	£171.00
B0T8006	218054454	500	176 x 86	GL 45	10	£203.00
B0T8008	218055159	750	203 x 95	GL 45	10	£243.00
B0T8010	218055459	1000	230 x 101	GL 45	10	£280.00
B0T8012	218056352	2000	260 x 136	GL 45	10	£517.00
B0T8014	218056952	3500	300 x 160	GL 45	Each	£200.00
B0T8016	218057357	5000	330 x 182	GL 45	Each	£264.00
B0T1236	218058604	10000	410 x 228	GL 45	Each	£403.00
B0T1238	218058801	15000	445 x 268	GL 45	Each	£655.00
B0T1240	218059103	20000	505 x 289	GL 45	Each	£873.00

## DURAN® GL 45 Stainless Steel Multiport Connector Caps



- · Robust and resistant hose connection system for DURAN® GL 45 laboratory and media bottles of all sizes
- · Bottle cap adapter simplifies the transfer of liquids within closed and sterile systems
- Push on tubing connectors on the inside and outside of the cap are suitable for connecting flexible tubing with an internal diameter
  of 8.0mm
- · Freely rotating stainless steel middle piece allows the bottle to be opened without having to disconnect the tube connections
- Connections and middle piece are made of stainless steel type 316L (1.4404/S31603)
- Silicone seal and the red GL 45 screw cap made of PBT ensure a liquid tight seal
- Wide temperature application range up to 180°C
- Autoclavable
- With lot specific retrace code



Code	Alt Ref	Description	Price
B0T2274	292612607	1 port	£192.00
B0T2276	292612701	2 ports	£195.00
B0T2278	292612804	3 ports	£195.00

### Replacement Silicone Gasket

Code	Alt Ref	Aperture Ø, mm	Price
B0T2280	292232805	27.5	£30.00



# **DURAN® Bromobutyl Rubber Stoppers**



- Essentially impermeable to most gases, and provides a controlled environment inside the glass bottle for oxygen sensitive materials, useful for maintaining anaerobic culture conditions
- A Type III Packaging Material DMF (35811) filed with the FDA
- Bromobutyl rubber elastomer coforms with EP 3.2.9 Type I closure for chemical and penetration tests
- Straight plug
- Grey
  - Lot specific Certificate of Conformance (CoC)
- Elastic material for effective sealing and reliable self sealing after needle piercing (21 gauge "216" or smaller)
- · Multiple punctures providing easy access to the contents with a syringe
- Suitable for autoclaving at 121°C for 20 minutes
- Wide usable temperature range: –50 to 121°C

#### Supplied in packs of 10