

DURAN® MULTIPOINT CONNECTOR CAPS GL 32



DURAN
WHEATON
KIMBLE

Excellence in your hands

HUBERLAB. AG
Industriestrasse 123
4147 Aesch

T 061 717 99 77
F 061 711 93 42

www.huberlab.ch
info@huberlab.ch

HUBERLAB.

committed to science

DURAN® MULTIPOINT CONNECTOR CAPS GL 32

2, 3 or 4 port connector caps for GL 32 DURAN® bottles

Applications

- Low volume sampling
- Media supply for small bioreactors
- Fed-batch bioreactor
- Perfusion circuit for cell culture
- Oxygenation / aeration of very small samples
- Use in a chemistry micro-reactor

Features

- Caps have a GL 32 thread that fit the smaller 50 mL round or 100 mL DURAN® square bottles
- Barbed male hose connector are suitable for tubing with a 3.2 mm (1/8") inner diameter (such as PharMed® BPT Tubing*)
- Available with 2, 3, or 4 surgical grade stainless steel (316L) barbed tubing ports
- Construction materials are certified as approved for food contact
- High temperature resistance (up to 180 °C)
- Autoclavable (@ 121 °C / 15 minutes)
- Reusable with a long service life

*PharMed® is a registered trademark of Saint-Gobain



Ordering information

	Description	Pack Unit	Cat. No.
NEW	DURAN® 2-port Connector caps GL 32, red PBT screw cap, PTFE insert and 2 stainless steel barbs	1	29 260 19 01
NEW	DURAN® 3-port Connector caps GL 32, red PBT screw cap, PTFE insert and 3 stainless steel barbs	1	29 261 19 02
NEW	DURAN® 4-port Connector caps GL 32, red PBT screw cap, PTFE insert and 4 stainless steel barbs	1	29 262 19 03

Recommended compatible DURAN® bottles

Description	Capacity (mL)	Pack Unit	Cat. No.
DURAN® Laboratory Bottle GL 32, clear, without screw cap. Retrace coded.	50	10	21 801 17 04
DURAN® Laboratory Bottle GL 32, amber, without screw cap. Retrace coded.	50	10	21 806 17 09
DURAN® Protect Laboratory Bottle GL 32, clear, safety coated, without screw cap. Retrace coded.	50	10	10 926 77
DURAN® Laboratory Bottle Square GL 32, clear, without screw cap. Retrace coded.	100	10	21 820 24 04

These products are available from your specialist laboratory dealer.