

Multiport special caps

Caps for culture media bottle



Multiport Special Caps LBSC

GL25, GL32 and GL45 special caps for media bottles, with 2, 3, 4 or 5 inlet/outlet ports. Stainless steel barbed connectors for 1/32", 1/16" and 1/8" tubing.

Our Multiport special caps are suitable for many different applications in the Pharmaceutical and Life Science field. In fact, they are compatible with any perfusion circuit for cell culture, thus allowing easy sampling of medium or addition of substances, and they are completely autoclavable.

Our caps maintain a sterile environment, and can resist up to 4 bar pressure.



Main features

- Compatible with InFlow perfusion bioreactor
- Compatible with almost any perfusion circuit for cell culture
- Easy sampling of medium
- Autoclavable
- Completely customizable
- Comply with GLP / GMP

Applications

- Connection to perfusion circuit
- Addition of substances / medium sampling
- On-line monitoring of pH and/or O₂ concentration

pH sensor GL45 cap

pH sensor GL45 cap with a shield to host an electrolytic pH sensor. Equipped with 5 inlet/outlet ports with barbed connectors. Ideal as a pH-monitored reservoir for your cell culture applications. Provided with an autoclavable sensor, with a pH range of 0-14. Compatible with your own pH meter, or it could be provided with a pH meter.

Fully customizable according to customer specifications.



Main features

- Compatible with almost any perfusion circuit for cell culture
- Compatible with your own pH meter
- Plug & Play with PG13,5 threaded sensor
- On-line monitoring of pH
- Autoclavable
- Easy to use
- Completely customizable
- Comply with GLP / GMP

Applications

- Connection to perfusion circuit
- Addition of substances / medium sampling
- Ideal as culture media monitored reservoir

TECHNICAL DATA

Materials	PTFE (insert) Stainless Steel (connectors)
Dimension range	GL25, GL32, GL45
Number of ports	2 - 4 (5 only for GL45 cap)
Connector size	1/32" or 1/16"

ORDERING DETAILS

Product code	CC100
Standard options:	CC100-GL25-2P CC100-GL25-3P CC100-GL25-4P CC100-GL32-2P CC100-GL32-3P CC100-GL32-4P CC100-GL45-2P CC100-GL45-3P CC100-GL45-4P CC100-GL45-5P CC100-GL45-PH

SKE Research Equipment®

C/O Leonardino Srl
via Ghisalba 13
20021 Bollate (MI) - Italy

tel: +39 02 4953 1694

www.ske.it

Sales and information request: sales@ske.it