

pH Sensor Multiport cap

Cap for culture media bottle



pH Sensor Multiport Cap LBSC-pH

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	GL45
Number of ports	5 + central pH sensor hole
Connector size	1/32" or 1/16"

ORDERING DETAILS

Product code 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