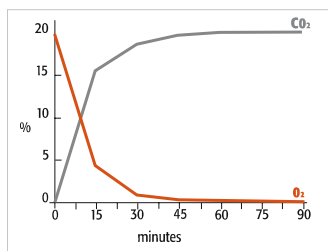




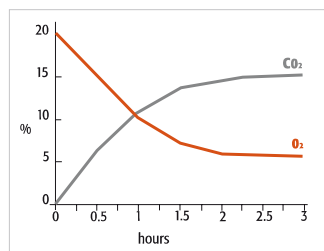
GENbag-GENbox

Atmospheric generators for fastidious bacteria

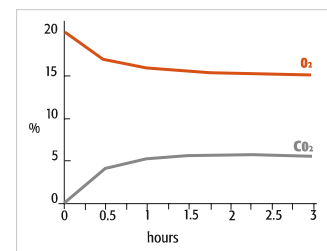
High-performance : atmosphere required in less than one hour



Anaerobic bacteria :
GENbag anaer
GENbox anaer



Microaerophilic bacteria
(Campylobacter, Helicobacter, Mycoplasma, ...) :
GENbag microaer
GENbox microaer



Capnophilic bacteria (requiring CO₂ :
Neisseria, Haemophilus, ...) :
GENbag CO₂
GENbox CO₂

Praticability

GENbag-GENbox range is adapted to all laboratory requirements :
 1 GENbag : transparent bag, for incubation of single specimens,
 1 GENbox : transparent and stackable, for more practical use.
 The cultures can be observed without opening the system.

Security : no hydrogen release thereby making them completely user-safe.

Economy : no additional material required (pipette, syringe, maintenance and replacement of the palladium catalyst, ...).

07-09 / 002CB99062C / This document is not legally binding. bioMérieux reserves the right to modify specifications without notice. / BIOMERIEUX, the blue logo, and from diagnosis the seeds of better health, are used, pending and/or registered trademarks belonging to bioMérieux S.A. or one of its subsidiaries / bioMérieux S.A. RCS Lyon 673 620 399 / Photos C. Garnet / Printed in France / TL MCCANN SANTE LYON / RCS Lyon B 398 160 242

GENbag-GENbox

Easy-to-use

GENbag

Place the plates in the airtight bag.
Open the protective aluminium foil pouch.
Remove the generator and immediately place it into the bag. **Do not add water or a catalyst.**
Place the clip seal on the bag, immediately seal the pouch and incubate.

GENbag enables the incubation of 1 or 2 plates (up to 5 plates with GENbag anaer), identification or susceptibility testing strips, 1 microtitration plate...

Bacterial growth can be observed without opening, through the transparent bag.

For more details, refer to package inserts



Anaerobic indicator
50 strips (ref. 96 118)

GENbag anaer*
for anaerobic
bacteria
(ref. 45 534)

GENbag microaer*
for microaerophilic
bacteria
(ref. 45 532)

GENbag CO2
for capnophilic
bacteria
(ref. 45 533)

GENbag
clip sealsx 10
(ref. 45 511)

*each kit contains 20 generators + 20 bags + 2 clip seals

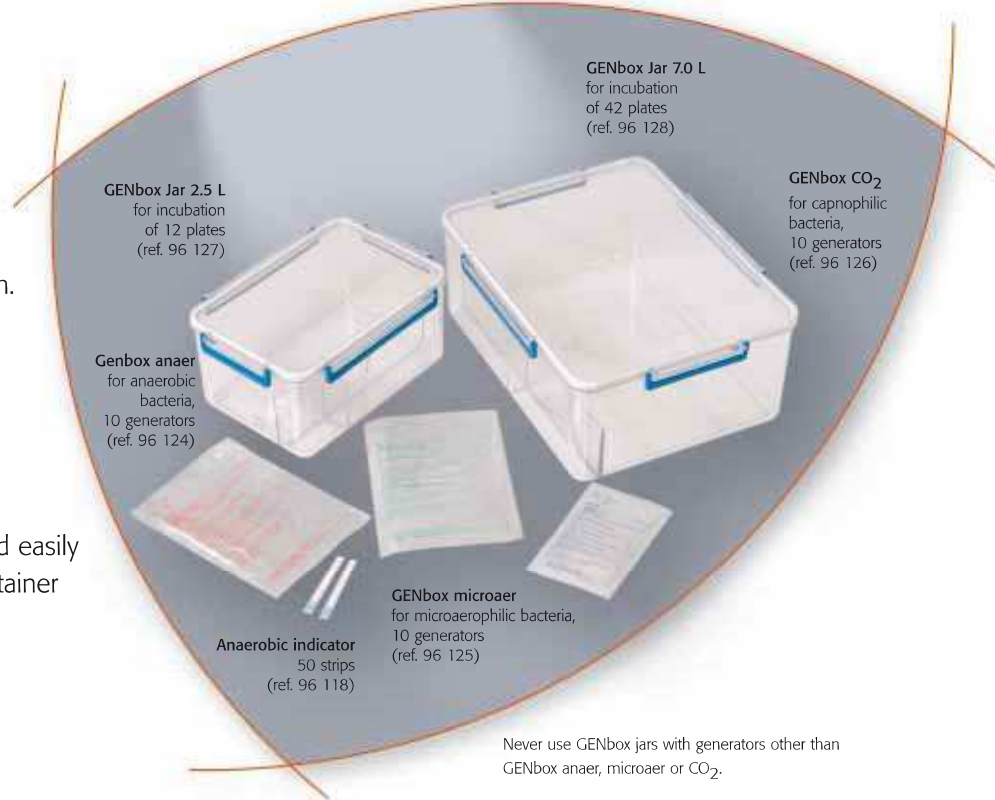
GENbox

Place the plates in the jar. For GENbox anaer, add the anaerobic indicator stick.
Open the protective aluminium foil pouch.
Remove the generator and immediately place 1 generator for GENbox jar 2.5L or 3 for GENbox 7.0 L.

Do not add water or a catalyst.
Immediately seal the jar and incubate.

Rectangular GENbox jars are compact and easily stackable. The transparent cover and container enable direct observation of cultures.

For more details, refer to package inserts



GENbox Jar 2.5 L
for incubation
of 12 plates
(ref. 96 127)

Genbox anaer
for anaerobic
bacteria,
10 generators
(ref. 96 124)

Anaerobic indicator
50 strips
(ref. 96 118)

GENbox microaer
for microaerophilic bacteria,
10 generators
(ref. 96 125)

GENbox Jar 7.0 L
for incubation
of 42 plates
(ref. 96 128)

GENbox CO2
for capnophilic
bacteria,
10 generators
(ref. 96 126)

Never use GENbox jars with generators other than GENbox anaer, microaer or CO2.

bioMérieux S.A.
69280 Marcy l'Etoile
France
Tel. : 33 (0)4 78 87 20 00
Fax : 33 (0)4 78 87 20 90

www.biomerieux.com

