ANAEROBIC Microbiology

Pre-reduced Culture Media



ANAEROBIC Microbiology

Contents

- 2 Introducing AnaeroGRO™
- 2 Plates AnaeroGRO™
- 4 Tubes AnaeroGRO™
- 5 Anaerobe Jar
- 6 AnaeroGen™ Gas Generators
- 7 CampyGen[™] Gas Generators
- 8 CO2Gen™ Gas Generators
- 9 Disks and Reagents



TM anaeragerc

Pre-Reduced Anaerobic Culture Media





All **AnaeroGRO™** plated media is provided in standard 15x100mm monoplates or biplates. Each plate or set of plates is packaged in an oxygen-free nitrogen gas flushed MylarFoil pouch containing a desiccant and an oxygen scavenger sachet.

Pre-Reduced Plates

anaero GRO

Pre-Reduced Anaerobic Culture Media

Single Plate Packs

BBE (Bacteroides Bile Esculin) Agar/ LKV (Laked Sheep Blood, Kanamycin, and Vancomycin) Agar (biplate),
1 plate/pk AG061

Brucella Agar with Hemin & Vitamin K (monoplate),

1 plate/pk AG301

Egg Yolk Agar, Modified (monoplate), 1 plate/pk AG401



Two Plate Packs

DuoPak A

Brucella Agar with H & K (monoplate), BBE Agar/LKV Agar (biplate),

2 plates/pk AG302

DuoPak B

Brucella Agar with H & K (monoplate), BBE Agar/Anaerobic PEA Agar (bi-plate),

2 plates/pk AG312

Three Plate Packs

MultiPak A

Brucella Agar with H & K (monoplate), Anaerobic PEA Agar (monoplate), BBE Agar/LKV Agar (biplate), 3 plates/pk

AG303

MultiPak B

Brucella Agar with H & K (monoplate), Anaerobic PEA Agar (monoplate), LKV Agar (monoplate), 3 plates/pk

AG313

Four Plate Packs

Brucella Agar with H & K



Tube Media

Filtered Media

Thioglycollate Broth with H & K, without Indicator

Hungate septum screw-cap, 16x125mm tube, 9ml fill,

20 tubes/pk AG22H

Thioglycollate Broth with H & K, without Indicator

Hungate septum screw-cap, 16x125mm tube, 7ml fill,

20 tubes/pk AG23H



Anaerobic Transport Media

Anaerobic Transport Tube, Non-sterile Pouch

Hungate septum screw-cap, no swab, 15x103mm glass tube, 7ml fill, 20 tubes/pk AG25H

Non-Filtered Media

Chopped Meat Glucose Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill,

20 tubes/pk AG19H

Chopped Meat Carbohydrate Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill,

20 tubes/pk AG20H

Chopped Meat Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill 20 tubes/pk AG21H

PY Glucose Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill, 20 tubes/pk AG24H

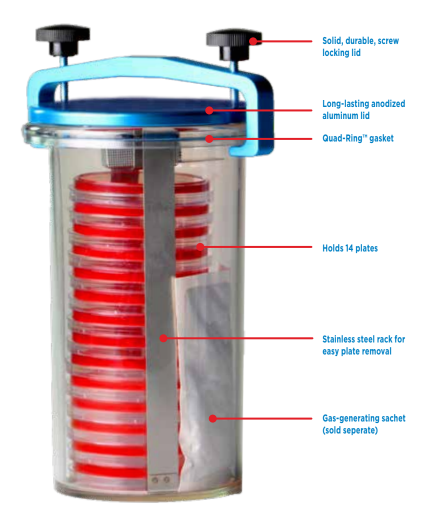


Anaerobe Jar

The Almore anaerobe jar is specially designed for atmospheric stability and durability. It is unbreakable, lightweight, transparent, and autoclavable. A double screw clamp, coupled with the patented Quad-Ring™ gasket, ensures a more positive seal, superior to conventional O-rings. The screw clamp lid also doubles as a handy carrying handle. The 3/8 inch thick anodized aluminum lid will not warp. It is guaranteed to resist cracking or breaking for ten years. This product is shipped complete with a stainless steel rack to accommodate up to 14 standard sized petri plates (15x100mm).

Almore Anaerobe Jar

With stainless steel rack 16000



AnaeroGen™

AnaeroGen™ Compact Bag System

AnaeroGen[™] Compact is a system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms. The AnaeroGen[™] Compact system consists of an AnaeroGen[™] sachet, oxygen impermeable pouch, and sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

Anaerogen™ Jar System

AnaeroGenTM Jar System is a system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms within a sealed jar. The AnaeroGenTM system consists of an AnaeroGenTM sachet and an oxygen indicator.

- · No catalyst needed and no water required for activation. Sachet is activated once opened
- No potentially explosive hydrogen gas produced
- Final atmosphere is less than 1% oxygen; ideal for the growth of anaerobes
- · No dangerous build-up of pressure; the sachet acts as an oxygen scavenger
- Anaerobic conditions reached within 30 minutes

AnaeroGen™ Compact System

Sachets and Pouches

10/bx AN010C

Sealing Clips

5/bx (reusable) AN005C

Anaerobic Indicator

100/bx BR55

AnaeroGen™ Jar System

AnaeroGen™ 2.5 Liter Sachets

10 sachets/bx AN25US

AnaeroGen™ 3.5 Liter Sachets

10 sachets/bx AN35US

Anaerobic Indicator

100/bx BR55



CampyGen[™]

CampyGen™ Compact Bag System

CampyGen™ Compact is a system for rapidly generating a microaerophilic environment necessary to cultivate Campylobacter spp. The CampyGen™ Compact system consists of a CampyGen™ sachet, an oxygen impermeable pouch, and a sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

CampyGen™ Jar System

CampyGen™ is a system for rapidly generating a microaerophilic environment necessary to cultivate Campylobacter spp. within a sealed jar. The CampyGen[™] jar system consists of a CampyGen[™] sachet for use within a gas jar.

- No catalyst needed and no water required for activation. Sachet is activated once opened
- No dangerous build-up of pressure; the sachet acts as an oxygen scavenger
- Final atmosphere with 6% oxygen; ideal for the growth of Campylobacter spp. and other microaerophilic organisms
- Microaerophilic conditions reached within 30 minutes

CampyGen™ Compact System

CampyGen™ Jar System

CampvGen™ 2.5 Liter Sachets

10 sachets/bx

Sachets	
20 sachets/bx	CN020C

Plastic Pouches

20 pouches/bx AG020C

Sealing Clips

5/bx (reusable) ANO05C



CN025A

CO₂Gen[™]

CO₂Gen[™] Compact Bag System

 CO_2Gen^T Compact is a system for rapidly generating an increased CO_2 environment ideal for growing capnophilic microorganisms such as *Neisseria gonorrhoeae* and *Haemophilus influenzae*. The CO_2Gen^T Compact system consists of a CO_2Gen^T sachet, oxygen impermeable pouch, and sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

CO₂Gen™ Jar System

 CO_2Gen^{TM} is a system for rapidly generating an increased CO_2 environment ideal for growing capnophilic microorganisms within a sealed jar. The CO_2Gen^{TM} system consists of a CO_2Gen^{TM} sachet and a gas jar. Each sachet generates enough gas for a 2.5 liter jar.

- · Sachet is activated once opened
- Final atmosphere with 6% carbon dioxide; ideal for the growth of capnophilic organisms
- Capnophilic conditions reached within 30 minutes

CO₂Gen™ Compact System CO₂Gen™ Jar System Sachets CO₂ Gen™ 2.5 Liter Sachets 20 sachets/bx 10 sachets only CD025A Plastic Pouches 20 pouches/bx AG020C 100 strips/bx G511

ANO05C

5/bx (reusable)

Sealing Clips

CO₂ Indicator (IndiKwik)
100 strips/bx G511



Disks & Reagents



Identification Disks

Vancomycin (Va-5), 5µg, HardyDisks™ For the differentiation of anaerobic

bacteria based on susceptibility to vancomvcin.

50disks/cartridge Z7501

Kanamycin (KAN), 1000µg, HardyDisks™ For the differentiation of anaerobic

bacteria on the basis of susceptibility to kanamycin.

50 disks/cartridge Z7191

Bile HardvDisks™

To aid in the identification of the Bacteroides fragilis group on the basis of bile resistance.

50 disks/cartridge Z7091

Nitrate, HardyDisks™

For the determination of nitrate reduction by anaerobes and gram negatives.

50 disks/cartridge Z7071

Colistin Sulfate (CT), 10µg, HardyDisks™ For the differentiation of anaerobic

bacteria based on susceptibility to colistin. 50 disks/cartridge Z8411

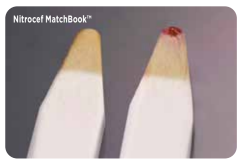
SPS Disks

For identification of Gardnerella vaginais and Peptostreptococcus anaerobius. Z7381

50 disks/cartridge

Single Disk Dispenser Compatible with all HardyDisks™.

Each 260457



Rapid Test Reagents

Nitrate Reagent C

Zinc dust for nitrate reduction test. 773 5gm

Catalase Reagent, 15%

A 15% solution of hydrogen peroxide for the detection of catalase activity in anaerobic bacteria. Z262 15ml dropper bottle

Nitrocef Matchbook™

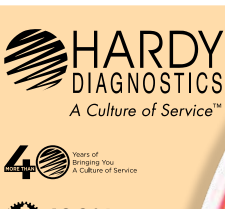
For the detetcion of beta-lactamase activity in anaerobes. The Nitrocef MatchBook™ is a rapid test (five minutes) used to quickly pick colonies and perform the test at the same time.

Nitrocef Matchbook

10 tests/pk Z108

Nitrocef Disks

50/vial Z7301











Hardy Diagnostics donates 1% of net profits to charity.



FM 572526

Hardy Diagnostics has a Quality Management System that is certified to ISO 13485 and is a FDA licensed medical device manufacturer.

Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 Sales@HardyDiagnostics.com HardyDiagnostics.com

Distribution Centers

Santa Maria, California Olympia, Washington Salt Lake City, Utah Phoenix, Arizona Dallas, Texas Des Moinnes, Iowa Springboro, Ohio Lake City, Florida Albany, New York Raleigh, North Carolina

Raleigh, North Carolina

Copyright © 2025 Hardy Diagnostics

