# Anaerobic Microbiology

## AnaeroGen<sup>™</sup>Compact

AnaeroGen<sup>®</sup> Compact is a simple-to-use system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms. The AnaeroGen<sup>®</sup> Compact system consists of an AnaeroGen<sup>®</sup> sachet, oxygen impermeable pouch, and sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.



- No catalyst needed and no water required for activation
- No potentially explosive hydrogen gas produced
- No dangerous build-up of pressure
- Sachet is activated upon opening
- Final atmosphere generated contains less than 1% oxygen, which is ideal for the growth of anaerobes

#### AnaeroGen<sup>™</sup> Compact System

Sachets and Pouches, 10/bx	AN010C
Sealing Clips, 5/bx (reusable)	AN005C
Anaerobic Indicator Strip, 100 strips/bx	BR55

## Jar System for Anaerobes

AnaeroGen<sup>®</sup> is a simple-to-use system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms within a sealed jar. The AnaeroGen<sup>®</sup> system consists of an AnaeroGen<sup>®</sup> sachet and an oxygen indicator within a 2.5 gas jar. Each sachet generates enough gas for a 2.5 liter jar.

## AnaeroGen<sup>™</sup> Jar System

AnaeroGen <sup>™</sup> 2.5 liter Sachets, 10 sachets/bx	AN25US
Almore Gas Jar, 2.5 liter, each	16000
Anaerobic Indicator Strip, 100 strips/bx	BR55



