BD GasPak™ EZ Gas Generating Systems
Unbeatable Convenience in a Complete Integrated System

BD Diagnostics Laboratory and Healthcare Efficiency Program
- Enhancing Economic Value
- Improving Medical Outcomes
- Increasing Laboratory Efficiency

BD
Helping all people live healthy lives
In the late 1960s BD launched the first commercial system for environmental generation—BD GasPak jars and envelopes. This innovative line eliminated the need for vacuum pumps, gas tanks, nanometers and measure release valves required at that time to create an appropriate growth environment for microorganisms. Over the next 35 years BD continually introduced innovative products in response to our customers’ evolving needs—including GasPak Plus envelopes, GasPak Pouch System, Bio-Bag™ Systems, anaerobic and CO₂ indicators, GasPak EZ Container and Pouch Systems and a complete line of accessories. BD continues to build on the history and innovation with the addition of the GasPak with indicator product line.

Today, in keeping with our history of innovation, BD is pleased to present the GasPak EZ Gas Generating System. The GasPak EZ System represents the first and only complete, integrated system for rapid, waterless and catalyst-free gas generation.
CONTAINER SYSTEM FEATURES:

- Three GasPak EZ Incubation Container Sizes (10, 15 and 30 Petri dish capacity)
  > Containers are non-breakable and chemical resistant for maximum safety
  > Easy-close latches assure a secure, airtight seal
  > Removable Petri dish racks ease workflow
  > Containers are designed to hold standard test tube racks for greater convenience
- GasPak EZ Sachets are endorsed for use in both the new GasPak EZ Containers and the original GasPak 100 and GasPak 150 jars
- Sachets require no water or catalyst for activation
- Sachets are engineered to provide rapid gas generation for optimal bacterial growth
- Anaerobe sachet has indicator attached, eliminating a step to increase lab efficiency and save time

BD GasPak™ EZ Container Systems offer waterless, catalyst-free convenience for use in the innovative new GasPak EZ Incubation Containers or the original GasPak 100 or GasPak 150 jars. The GasPak EZ Gas Generating Container Sachets produce anaerobic, microaerophilic (reduced oxygen) or CO₂ enriched environments.

EASY AS 1, 2, 3

1. Place inoculated BBL™ plates in the GasPak EZ Petri dish rack and lower rack into GasPak EZ Incubation Container.

2. Remove appropriate number of GasPak EZ Gas Generating Sachets and place in container. (Use one BBL Anaerobe Sachet with Indicator when using the GasPak EZ Anaerobic System.)

3. Latch GasPak EZ Incubation Container lid in place and incubate for culture.
BD GasPak™ EZ Pouch Systems

BD GasPak EZ Pouch Systems offer the convenience of pouches integrated into complete kits with everything you need to generate a pouch based anaerobic, microaerophilic or CO₂ enriched environment.

POUCH SYSTEM FEATURES:

• The only complete gas generation kit – pouches, sachets and indicators are all provided
• Large pouch capacity
  > One to four Petri dish capacity for Anaerobe Pouch System
  > Two Petri dish capacity for CO₂ and Campylobacter Pouch Systems
• One-step resealable pouch. No sealing bars needed!
• Custom multi-layer plastic pouch material preserves environmental integrity for maximum performance
• Sachets require no water or catalyst for activation
• Sachets are engineered to provide rapid gas generation
• Anaerobe sachets have indicator attached

EASY AS 1, 2, 3

1. Place inoculated plates inside resealable pouch.

2. Remove one GasPak EZ Gas Generating Sachet and place in pouch. (Add BBL™ Anaerobe Sachet with Indicator when using the GasPak EZ Anaerobic System.)

3. Seal pouch by pressing zipper together and incubate for culture.
BD GasPak™ EZ Gas Generating Systems

*GasPak™ EZ Small Incubation Container
10 Plates .......................... 260002

GasPak™ EZ Standard Incubation Container
15 Plates .......................... 260671

GasPak™ EZ Large Incubation Container
30 Plates .......................... 260672

GasPak™ EZ Anaerobe Container System Sachets with Indicator
20 Sachets Per Box .................. 260001

GasPak™ EZ Anaerobe Container System Sachets
20 Sachets Per Box .................. 260678

GasPak™ EZ CO₂ Container System Sachets
20 Sachets Per Box .................. 260679

GasPak™ EZ Campy Container System Sachets
20 Sachets Per Box .................. 260680

GasPak™ EZ Anaerobe Pouch System
20 Sachets, Resealable Pouches w/indicator .......................... 260683

GasPak™ EZ CO₂ Pouch System
20 Sachets and Resealable Pouches .................. 260684

GasPak™ EZ Campy Pouch System
20 Sachets and Resealable Pouches .................. 260685

*GasPak™ EZ Small Incubation Container Rack
Holds 8-10 Petri Dishes .................. 260003

GasPak™ EZ Standard Incubation Container Rack
Holds 15-18 Petri Dishes .................. 260673

GasPak™ EZ Large Incubation Container Rack
Holds 30-33 Petri Dishes .................. 260674

BBL™ GasPak™ Dry Anaerobic Indicator Strips
Package of 100 .......................... 271051

BBL™ GasPak™ 100 System .................. 260626

BBL™ GasPak™ 150 Large Anaerobic System .... 260628

*COMING SOON.

Complete Solutions for Anaerobic, Campylobacter and CO₂ Enriched Testing

- BD BBL™ Prepared Plated Media
  - CDC Anaerobe Agar
  - Brucella Agar
  - Campylobacter Agar w/ 5 Antimicrobics
- BD Vacutainer™ Anaerobic Specimen Collector
- BD Port-A-Cul™ Anaerobic Transport Systems
- BBL™ CultureSwab™ MaxV
- BBL™ CultureSwab™ Plus Collection and Transport Systems
- BBL™ QualiSwab™ Anaerobe Set
- BD GasPak™ EZ Gas Generating Systems
- BD Bio-Bag™ Disposable Environmental Chambers
- Indicators
  - Anaerobic and CO₂ indicator strips
- BBL™ Crystal™ AutoReader and BD BBL™ Crystal™ Anaerobe ID Kit
BD GasPak™ EZ
Gas Generating Systems