# Anaerobic Systems



BD GasPak™ EZ Products	
BD GasPak™ EZ Container Systems	113
BD GasPak™ & GasPak™ EZ Gas Generating Sachets	113
BD GasPak™ 100 & 150 Systems	
BD GasPak™ 100 & GasPak™ 150 Anaerobic Jars	114
BD GasPak™ 100 Spare Parts	114
BD GasPak™ 150 Spare Parts	
BD GasPak™ & BD Bio-Bag™ Pouch Systems	
BD GasPak™ EZ Pouch Systems	115
BD Bio-Bag™ Anaerobic Pouch System	115
BD Anaerobic Systems - Accessories	
Anaerobic Indicators	
Anaerobic Specimen Collection & Transport	116
Anaerobe Identification	116

## Anaerobic Systems

## BD GasPak™ EZ Products

**PRODUCT** CODE

DESCRIPTION

260671

Standard

BD GasPak™ EZ - Incubation Container

260672

Large

BD GasPak™ EZ Container Systems offer waterless, catalyst-free convenience for use in producing anaerobic, microaerophilic or CO2-

enriched environments. Available in two convenient sizes, BD GasPak™ Incubation Containers are constructed of non-breakable, chemical resistant material designed to maintain a desired environment throughout incubation. 260671: Standard Incubation Container; holds up to 15/18 Petri

260672: Large Incubation Container; holds up to 30/33 dishes.

260673

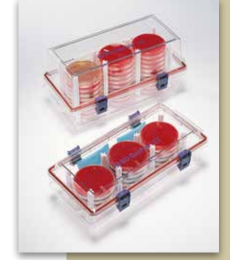
Standard

BD GasPak™ EZ - Container Rack

260674 Large Removable BD GasPak™ EZ Container Racks are available to secure Petri dishes and ease workflow.

260673: The STANDARD Rack is designed to hold up to 18 Petri dishes.

260674: The LARGE Rack is designed to hold up to 33 dishes.



## BD GasPak™ & GasPak™ EZ Gas Generating Sachets

**PRODUCT** CODE

SIZE

**DESCRIPTION** 

260678

20 sachets

BD GasPak™ EZ - Anaerobe Container System Sachets

BD GasPak $^{\text{\tiny{M}}}$  EZ Container System Sachets are sold in packages of 20 sachets and are available for the generation of anaerobic, microaerophilic or CO2 enriched environments. The sachets are activated immediately upon opening of the outer foil packaging and do not require the addition of water or catalyst. Contains 20 anaerobe container sachets. For use in GasPak™ EZ, GasPak™ 100 and GasPak™ 150 containers and the GasPak™ EZ Pouch System.

260001

20 sachets

BD GasPak™ EZ Anaerobe Container System Sachets with Indicator

Anaerobic gas generation sachet. No water or catalyst needed, sachet is activated upon removal from its foil wrapper. An anaerobic indicator is attached to the pouch which is white when reduced and blue when oxidised. For use in GasPak™ EZ, GasPak™ 100 and GasPak™ 150 containers and the GasPak™ EZ Pouch System.

260679 20 sachets BD GasPak™ EZ - CO2 Container System Sachets

For the generation of CO2 enriched environments. No water or catalyst needed. For use in GasPak  $^{\mathbb{M}}$  EZ, GasPak  $^{\mathbb{M}}$  100 and GasPak  $^{\mathbb{M}}$  150 containers and the GasPak  $^{\mathbb{M}}$  EZ Pouch System.

260680 20 sachets BD GasPak™ EZ - Campy Container System Sachets

For the generation of microaerophilic environments. No water or catalyst needed. For use in GasPak™ EZ, GasPak™ 100 and GasPak™ 150 containers and the GasPak™ EZ Pouch System.

## BD GasPak™ 100 & 150 Systems

## BD GasPak™ 100 & GasPak™ 150 Anaerobic Jars

PRODUCT SIZE CODE

DESCRIPTION

260626

Small BD GasPak<sup>™</sup> Complete Systems

260628 Large

Small container: BD GasPak™ 100 System. Consists of polycarbonate jar, lid with "O" ring gasket, improved clamp/thumbscrew assembly and catalyst reaction chamber, two catalyst charges, one rack and one tube holder. Holds up to 12 plates and uses 1 gas generating sachet. Large container: BD GasPak™ 150 System. Consists of polycarbonate jar (non-vented), lid assembly with "O" ring gasket and catalyst reaction

(non-vented), lid assembly with "O" ring gasket and catalyst reaction chambers (3 each), ten catalyst charges, one rack and one tube holder. Holds up to 36 plates and uses 3 gas generating sachets.



PRODUCT CODE	SIZE	DESCRIPTION
260411	1	BD GasPak™ 100 - Lid
		With improved clamp/thumbscrew assembly, "O" ring gasket, and catalyst reaction chamber, with two catalyst charges.
260637	1	BD GasPak™ 100 - Lid without O-Ring
		Without clamp screw, catalyst reaction chamber or catalyst charges.
260463	1	BD GasPak™ 100 - Polycarbonate Jar without Lid
260413	1	BD GasPak™ 100 - "O" Ring Gasket
270303	10	Catalyst Replacement Charges
260414	1	BD GasPak™ 100 - Improved Clamp/Thumbscrew Assembly



PRODUCT CODE	SIZE	DESCRIPTION
260610	1	BD GasPak™ 150 - Lid Assembly
		Consists of outer lid and thumb screw, inner lid, large "O" ring gasket, three catalyst reaction chambers and six catalyst charges.
270124	1	BD GasPak™ 150 - Inner Lid
		Without outer lid and thumbscrew, catalyst reaction chambers or catalyst charges.
260607	1	BD GasPak™ 150 - Anaerobic Jar without Lid (Large)







