

## BD GasPak™ EZ Products



### BD GasPak™ EZ Container Systems

Cat. No.	Size	Description
260671 260672		BD GasPak™ EZ - Incubation Container
	Standard 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 dishes. 260672: Large Incubation Container; holds up to 30/33 dishes.
		BD GasPak™ EZ - Container Rack
260673 260674	Standard 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 $^{\scriptscriptstyle{\text{TM}}}$ and GasPak $^{\scriptscriptstyle{\text{TM}}}$ EZ Gas Generating Sachets

Cat. No.	Size	Description
		BD GasPak™ EZ - Anaerobe Container System Sachets
260678	20 sachets	BD GasPak™ 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.
		BD GasPak™ EZ Anaerobe Container System Sachets with Indicator
260001	20 sachets	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.
		BD GasPak™ EZ - CO <sub>2</sub> Container System Sachets
260679	20 sachets	For the generation of CO₂ enriched 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™ EZ - Campy Container System Sachets
260680	20 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 and 150 Systems

Cat. No.	Size	Description
260626 260628	Small Large	BD GasPak™ Complete Systems  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 (nonvented), 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.



### BD GasPak™ 100 Accessories

Cat. No.	Size	Description
260411	1	BD GasPak™ 100 - Lid
		With improved clamp/thumbscrew assembly, "0" ring gasket, and catalyst reaction chamber, with two catalyst charges.
260627	1	BD GasPak™ 100 - Lid without O-Ring
260637		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



### BD GasPak™ 150 Accessories

Cat. No.	Size	Description
		BD GasPak™ 150 - Lid Assembly
260610	1	Consists of outer lid and thumb screw, inner lid, large "0" ring gasket, three catalyst reaction chambers and six catalyst charges.
		BD GasPak™ 150 - Inner Lid
270124	1	Without outer lid and thumbscrew, catalyst reaction chambers or catalyst charges.
260607	1	BD GasPak™ 150 - Anaerobic Jar without Lid (Large)





# BD GasPak™ and BD Bio-Bag™ Pouch Systems



#### BD GasPak™ EZ Pouch Systems

Cat. No.	Size	Description
		BD GasPak™ EZ - Anaerobe Pouch System
260683	20 pouches	BD GasPak™ EZ Pouch Systems offer the convenience of pouches integrated into a complete kit with everything you need to generate a pouch based anaerobic, microaerophilic or CO₂-enriched environment. Anaerobic indicators are provided with the BD GasPak™ EZ Anaerobic Pouch System. The BD GasPak™ EZ Pouch Systems feature one-step resealable pouches, which have been specially designed to maximise the preservation of the desired environment throughout incubation. The system is also waterless and catalyst free, it contains: 20 sachets
		20 Dry Anaerobic Indicators
260684	20 pouches	BD GasPak™ EZ - CO <sub>2</sub> Pouch System  For the generation of CO <sub>2</sub> enriched environments. Containing 20 sachets and 20 re-sealable pouches.
260685	20 pouches	BD GasPak™ EZ - BD CampyPouch™ System  For the generation of microaerophilic environments. Contains 20 sachets and 20 re-sealable pouches.

# BD Anaerobic Systems - Accessories

#### **Anaerobic Indicators**

Cat. No.	Size	Description
		BD GasPak™ - Dry Anaerobic Indicator Strips
271051	100 strips	Contains a dry indicator pad that changes from blue to colourless in the absence of oxygen.
		BD GasPak™ - CO₂ Indicator Strips
271055	50 strips	CO <sub>2</sub> Indicator Reagent Droppers: Indicates when an ideal carbon dioxideenriched environment has been achieved.