

Atmosphere Generation Systems

Versatile, convenient, complete atmospheric gas generating systems for microbiology laboratories

Mitsubishi™ AnaeroPack™ System and AnaeroPouch™ System

Now with the convenience of ordering with one product code



Introducing new Atmosphere Generation System (AGS) Starter Kits, including everything you need to deliver the anaerobic, microaerophilic or CO₂ conditions required for microorganisms to thrive.

Reusable Starter Kits:

- Include stackable boxes to maximize bench and incubator space
- Decrease packaging waste and carbon footprint

Reusable AGS Starter Kit Product Codes

Starter Kit Name	Contents	Qty	Cat. No.
Anaerobic Starter Kit	AnaeroPack Rectangular Jar 2.5 L (R685025)	1	R688023
	AnaeroPack Anaero (R681001)		
	RT Anaero-Indicator (R684002)		
Microaerophilic Starter Kit	AnaeroPack Rectangular Jar 2.5 L (R685025)	1	R688024
	AnaeroPack MicroAero(R681005)		
CO₂-Dependent Starter Kit	AnaeroPack Rectangular Jar 2.5 L (R685025)	1	R688025
	AnaeroPack CO ₂ (R681007)		





Disposable Starter Kits:

- Designed for intra-lab transport
- Designed for incubating a small number of plates (1-4 plates)

Disposable AGS Starter Kit Product Codes

Starter Kit Name	Contents	Qty	Cat. No.
Anaerobic Pouch Starter Kit	AnaeroPouch Bag, Double Zip (R686010)		
	AnaeroPouch Anaero (R682001)	1	R688026
	RT Anaero-Indicator (R682005)		
Microaerophilic Pouch Starter Kit	AnaeroPouch Bag, Double Zip (R686010)	1	R688027
	AnaeroPouch MicroAero (R682005)		
CO₂-Dependent Pouch Starter Kit	AnaeroPouch Bag, Double Zip (R686010)	1	R688028
	AnaeroPouch CO ₂ (R682007)		
Pouch Keep Kit for Pre-reduced Media	AnaeroPouch Bag, Double Zip (R686010)	1	R688029
	AnaeroPouch Keep (R682015)		

For more information on AGS Starter Kits, contact your local Thermo Fisher Scientific Microbiology representative or visit thermofisher.com/ags

Product is available in the U.S. only. Products are distributed globally so uses, applications, and availability of product in each country depend on local regulatory marketing authorization status.