Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48

Россия +7(495)268-04-70

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73

Киргизия +996(312)-96-26-47

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35

Казахстан +7(7172)727-132

Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Сыктывкар (8212)25-95-17

Тамбов (4752)50-40-97

Тверь (4822)63-31-35

Томск (3822)98-41-53

Тюмень (3452)66-21-18

Ульяновск (8422)24-23-59

Улан-Удэ (3012)59-97-51

Хабаровск (4212)92-98-04

Тула (4872)33-79-87

Уфа (347)229-48-12

Тольятти (8482)63-91-07

cga@nt-rt.ru || https://corning.nt-rt.ru/

Axygen® AxyPrep MAG DyeClean Up Kit



The AxyPrep Mag DyeClean Kit utilizes a unique paramagnetic bead-based sequencing purification system that is optimized for the removal of excess dye terminator from Sanger sequencing reactions. The process consists of a selective binding of DNA to the beads, a wash step for removing nucleotides, primers, and non-targeted amplicons, and elution of pure DNA. Through use of this kit you can achieve Rapid and reliable clean-up of sequencing reactions while maintaining high QV20+ scores. This kit can be used for manual or automated processes.

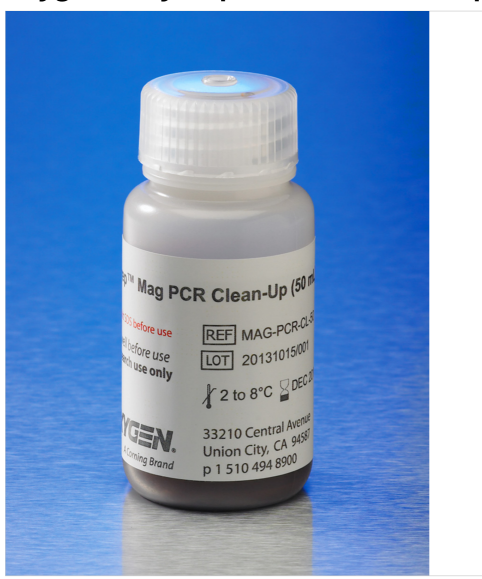
- High DNA recovery yields, long sequence readings
- Suitable for the clean-up of sequencing reactions of different Sanger sequencing based platforms ABI Prism 3730, 3730xl, 3700, 3130, 31030xl and 3100 -GE Healthcare MegaBACE
- Simple and easy sequencing reaction clean-up process: 25 minutes/96 samples
- Scalable: Tube, 96 and 384 well plate formats
- No centrifugation or filtration required

Kit Size

NI SIZE
500 preps
5000 preps
25000 preps

Product Number	MAG-DYECL-250
Product Name	Axygen® AxyPrep MAG DyeClean-Up Kit
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	MAG-DYECL-5
Product Name	Axygen® AxyPrep MAG DyeClean Up Kit - 5 mL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	MAG-DYECL-50
Product Name	Axygen® AxyPrep MAG DyeClean-Up Kit - 50 mL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® AxyPrep MAG PCR Clean-up Kit



The AxyPrep Mag PCR Clean-Up Kit is a unique paramagnetic bead-based post PCR clean-up kit designed for efficient removal of salts, primers, primer-dimers, dNTPs, and enzymes. Highly purified DNA is eluted with an optimized buffer so that it can be used directly for downstream applications, such as library construction, next generation sequencing (NGS), Sanger sequencing, cloning, restriction digestions, adapter ligation, and microarrays. The kit is well-suited for amplicon size selection, NGS library preparation, and post PCR clean-up of shorter amplicons or restriction enzyme digestion products.

- Rapid and reliable post-PCR and post enzymatic reaction clean-up
- High recovery of amplicons with the option to choose recovery of >60 bp or >100 bp
- Efficient removal of unincorporated dNTPs, primers, primer dimers, salts, and other contaminants
- Manual and automation friendly protocol
- Processing time: 15 minutes/96 samples
- No centrifugation or filtration required

Kit Size

227 preps
2777 preps
13888 preps

Product Number	MAG-PCR-CL-250
Product Name	Axygen® AxyPrep MAG PCR Clean-Up Kit - 250 mL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	MAG-PCR-CL-5
Product Name	Axygen® AxyPrep MAG PCR Clean-Up Kit - 5 mL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	MAG-PCR-CL-50
Product Name	Axygen® AxyPrep MAG PCR Clean-Up Kit - 50 mL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® AxyPrep MAG PCR Normalizer Kit



The AxyPrep MAG PCR Normalizer Kit utilizes a paramagnetic bead-based technology for genomic DNA quantitation and concentration normalization. AxyPrep MAG PCR Normalizer beads have a limited binding surface so that a pre-defined amount of DNA can be isolated simply by adding a specific number of beads to your DNA sample. PCR normalization occurs during the purification process so that additional DNA quantification and dilution steps are not necessary. This saves time and helps to streamline downstream applications such as Next Gen Sequencing library construction, PCR, qPCR.

- Rapid and reliable quantitation and normalization of DNA
- Eliminates the need for standard curve
- Allows for processing of pooled DNA samples from various sources
- Scalable: Tube, 96- and 384-well microplate formats
- Manual and automation-compatible protocol
- No centrifugation or filtration required

Kit Size

THE SIZE
96 preps
384 preps
1920 preps

Product Number	MAG-PCR-NM-250
Product Name	Axygen® AxyPrep MAG PCR Normalizer Kit - 250 mL
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

MAG-PCR-NM-5
Axygen® AxyPrep MAG PCR Normalizer Kit - 5 mL
1 / Pk
1/Cs
MAG-PCR-NM-50
Axygen® AxyPrep MAG PCR Normalizer Kit - 50 mL
1 / Pk

Axygen® AxyPrep MAG Plasmid Kit

The AxyPrep MAG Plasmid purification kit utilizes a magnetic beads-based technology for high throughput purification of plasmid DNA from Escherichia coli cells. AxyPrep MAG Plasmid Kit can also be used with fosmid and BAC vector-based constructs ranging from 5 Kb to 150 Kb. The system consists of steps of pelleting cells, resuspension, lysis, neutralization, DNA binding, ethanol washing, and plasmid elution. The protocol is automation-compatible.

Kit Size

96 preps
384 preps

Product Number	MAG-P-M
Product Name	Axygen® AxyPrep MAG Plasmid Kit - Medium
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	MAG-P-S
Product Name	Axygen® AxyPrep MAG Plasmid Kit - Small
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® IMAG™ Handheld Magnetic Beads Separation Devices



The use of magnetic separation devices (MSDs) are essential in any paramagnetic beads-based purification process. Traditionally, MSDs are not optimized for manual use and most require electrically powered liquid handling systems. IMAG MSDs are available in tube or microplate format and are designed to simplify the manual processing of magnetic bead separations, including nucleic acid purification and clean-up, cell-based assays, and antibody and protein purifications.

- IMAG MSDs accommodate single tube or 96-well microplate formats
- Fast separation time
 - o Strong magnets enable less than 30-second separation times
 - o Holds tubes or microplate enabling fast wash steps
- Manual operation enables low or high throughput

Application

Application	
	For Screw Cap Tubes
For PCR and 96 Well Microplates	

Product Number	IMAG-12T
Product Name	IMAG-12T Hand-Held Magnetic Separation Device
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	IMAG-96P
Product Name	IMAG-96P Hand-Held Magnetic Separation Device
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® AxyPrep MAG Plant Genomic DNA Extraction Kit

The AxyPrep MAG Plant gDNA Extraction Kit is a magnetic beads-based purification system that allows rapid and reliable isolation of high quality gDNA from a wide variety of plant samples. Up to 96 samples (50 mg fresh tissue per sample or 15 mg of dried tissue per sample) can be processed in less than one hour. The AxyPrep MAG Plant gDNA Extraction Kit efficiently eliminates polysaccharides, phenolic compounds and enzyme inhibitors with no organic extractions. This kit is adaptable for use on major liquid handling workstations for high throughput processing.

- Simplified extraction process
- Non-alcohol-based purification
- Compatible with genomics downstream applications
- High quality, high-yield DNA
- Manual and automation friendly

Kit Size

10	preps
96	preps
384	4 preps

Product Number	MAG-PLANT-GDNA-10
Product Name	Axygen® AxyPrep MAG Plant gDNA-10 Prep
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Product Number	MAG-PLANT-GDNA-M
Product Name	Axygen® AxyPrep MAG Plant gDNA - 384 Prep
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	MAG-PLANT-GDNA-S
Product Name	Axygen® AxyPrep MAG Plant gDNA - 96 Prep
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® AxyPrep MAG Viral Nucleic Acid Purification Kit

Viruses, such as SARS-CoV-2 (COVID-19), can cause serious health issues and play an important role in molecular biology and biomedical research. Having the right tools is critical for scientific discovery for COVID-19, including the efficient isolation of viral DNA/RNA with high purity and integrity, which is often a challenge.

The Axygen AxyPrep MAG Viral Nucleic Acid Purification Kit utilizes a unique paramagnetic beadsbased system for the purification of viral nucleic acid from samples such as plasma, serum, ascites, cell culture supernatant, cerebrospinal fluid, and urine.

It is suitable for the following downstream applications:

- PCR including RT-PCR and RT-qPCR
- Sanger and next generation sequencing
- Genotyping and SNP detection
- Gene expression

Product Features

- Simple extraction process
- Compatible with genomics downstream applications
- High quality, high yield nucleic acid purification
- · Can be automated or used manually

Currently experiencing high demand for this item. Order fulfillment times may be longer than usual. Posted availability date may not be current. Contact Customer Support for up-to-date availability.

Kit Size		
	96 preps	
	384 preps	

Product Number	MAG-VNA-M
Product Name	Axygen® AxyPrep Mag Viral NA - 384 Prep
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	MAG-VNA-S
Product Name	Axygen® AxyPrep Mag Viral NA - 96 Prep
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® AxyPrep MAG FragmentSelect-I Kit



The AxyPrep MAG Fragment Select-I Kit utilizes a unique paramagnetic bead technology for quick, high throughput DNA size selection. The unique paramagnetic beads allow for efficient separation and enrichment of DNA fragments, according to the length. The kit will perform efficient removal of primer-dimers, unincorporated nucleotides, enzymes or salts so there is no need for further clean-up steps. The purified DNA will then be ready for use in downstream applications such as: Next-generation sequencing, Sanger Sequencing, restriction digestion, microarrays and other subsequent applications.

- Versatile and flexible sequential fragment size selection: No gels needed
- · Efficient removal of primer-dimers, unincorporated nucleotides, enzymes or salts so there is no need for further clean-up steps
- Manual and automation-compatible
- Scalable: Tube, 96- and 384-well microplate formats
- No centrifugation or filtration required
- AxyPrep MAG Fragment Select-I Kit is optimized for use with Illumina®, SOLiD, and Roche 454 workflows but can be used with other workflows

Kit Size

4 preps	
380 preps	
1900 preps	

Product Number	MAG-FRAG-I-250
Product Name	Axygen® AxyPrep FragmentSelect-I Kit
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

gmentSelect-I Kit
gmentSelect-I Kit
gmentSelect-I Kit
gmentSelect-I Kit
a;

Axygen® AxyPrep MAG Tissue-Blood gDNA Kit



The AxyPrep MAG Tissue-Blood gDNA Kit utilizes a magnetic beads-based technology to isolate genomic DNA from rodent tail tissues. This protocol provides instruction to extract gDNA from fresh or frozen rodent tails. The protocol is performed in 96-well format and 1.5 mL tubes. Purification begins by the addition of lysis buffer, and Proteinase K to rupture cell membranes and digest protein. Genomic DNA is then immobilized on magnetic particles by the addition of a magnetic binding reagent. This differential binding allows the gDNA to be easily separated from contaminants using a magnetic field. Contaminants can then be rinsed away using a simple washing procedure.

• Expanded protocol for animal tissue, cultured cells, buccal swabs, and blood

Kit Size

96 preps
384 preps

Product Number	MAG-T-GDNA-M
Product Name	Axygen® AxyPrep MAG Tissue Genomic DNA-Medium
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	MAG-T-GDNA-S
Product Name	Axygen® AxyPrep MAG Tissue Genomic DNA-Small
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® DNA Markers



The 100 bp DNA Ladder contains 11 discrete DNA fragments ranging in size from 100 bp to 3,000 bp. This marker is ideal for the size determination of PCR products. Two ready-to-use DNA size markers for gel electrophoresis, the 100 bp Ladder and 1 Kb Ladder represent the two most popular markers used for DNA fragment size determination. These markers are formulated to run accurately and to provide crisp band patterns. The two markers require no additional preparation and contain bromophenol blue for ease of use. Both markers are supplied at a concentration of 50 μ g/500 μ L (0.1 μ g/ μ L).

The 1 kb DNA Ladder contains 13 discrete DNA fragments ranging in size from 300 bp to 10,000 bp. This marker is ideal for the size determination of digested DNA. Two ready-to-use DNA size markers for gel electrophoresis, the 100 bp Ladder and 1 Kb Ladder represent the two most popular markers used for DNA fragment size determination. These markers are formulated to run accurately and to provide crisp band patterns. For ease of use, the two markers require no additional preparation and contain bromophenol blue dye. Both markers are supplied at a concentration of 50 μ g/500 μ L (0.1 μ g/ μ L).

- Ready-to-use
- Crisp band patterns
- Stable at room temperature

Quality Control

Each lot is tested under appropriate electrophoresis conditions. The DNA concentration is determined spectrophotometrically and the absence of nucleases is confirmed by appropriate tests. Temperature stability is confirmed by burn-in tests where the DNA marker is subject to storage at 65°C and 95% humidity for 2 weeks.

DNA Markers

100 bp DNA Ladder
1 kb DNA Ladder
Kit Size
500 μL

Product Number	M-DNA-100BP
Product Name	Axygen® DNA LADDER 100BP 500 μL Per Kit
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Product Number	M-DNA-1KB
Product Name	Axygen® DNA LADDER 1 KB 500 μL Per Kit
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® Gel Comb for Use with Axygen® Horizontal Gel Boxes



Well Number
5-well
8-well
10-well
12-well Multichannel
16-well
16-well Multichannel
20-well
20-well Multichannel
30-well Multichannel
35-well Multichannel
40-well Multichannel
Thickness
0.75 mm
1.0 mm
1.5 mm
2.0 mm

Product Number	HGB10-16-1	
Product Name	Axygen® 16-well Comb for Use with 10 cm Gel Box, 1.0 mm Thickness	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	HGB10-16-15	
Product Name	Axygen® 16-well Comb for Use with 10 cm Gel Box, 1.5 mm Thickness	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	HGB10-20MC-1	
Product Name	Axygen® 20-well Multi-channel Compatible Comb for Use with 10 cm Gel Box, 1.0 mm Thickness	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	HGB10-20MC-15	
Product Name	Axygen® 20-well Multi-channel Compatible Comb for Use with 10 cm Gel Box, 1.5 mm Thickness	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	HGB15-16MC-1	
Product Name	Axygen® 16-well Multi-channel Compatible Comb for Use with 15 cm Gel Box, 1.0 mm Thickness	
Qty./Pk	1 / Pk	
Qty./Cs	1 / Cs	

Product Number	HGB15-16MC-15
Product Name	Axygen® 16-well Multi-channel Compatible Comb for Use with 15 cm Gel Box, 1.5 mm Thickness
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	HGB15-16MC-2
Product Name	Axygen® 16-well Multi-channel Compatible Comb for Use with 15 cm Gel Box, 2.0 mm Thickness
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	HGB15-20-075
Product Name	Axygen® 20-well Comb for Use with 15 cm Gel Box, 0.75 mm Thickness
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	HGB15-20-1
Product Name	Axygen® 20-well Comb for Use with 15 cm Gel Box, 1.0 mm Thickness
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Product Number	HGB15-20-15
Product Name	Axygen® 20-well Comb for Use with 15 cm Gel Box, 1.5 mm Thickness
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® Horizontal Gel Boxes



Axygen horizontal gel boxes are high-quality, full-featured units designed for exceptional durability and efficiency. The gel boxes feature leak-free external gel casting, which allows you to cast one gel outside of the box while another gel is running inside. The units are available in four different sizes, and each unit comes with two sizes of gel trays. In addition, they have easy to replace electrodes that are recessed to reduce potential damage. These gel boxes are an excellent value that will provide years of reliable service.

Features

- Flexibility Each unit comes with 2 sizes of gel trays to optimize applications
- External gel casting to gel box allows for running gels while casting the next one
- Ease of use the Axygen contrast enhancer makes loading gels easier
- Rugged injection molding is supported by a 3-year warranty
- Larger units come with recirculation ports allowing for buffer exchange

Four sizes of horizontal tanks. Each comes with 2 sizes of gel trays which allow for external gel casting. Three larger sizes come with recirculation ports for use as needed.

Size

10 cm
15 cm
20 cm
7 cm

Product Number	HGB-10
Product Name	Axygen® Horizontal Gel Box, 10 cm
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Product Number	HGB-15
Product Name	Axygen® Horizontal Gel Box, 15 cm
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	HGB-20
Product Name	Axygen® Horizontal Gel Box, 20 cm
Qty./Pk	1/Pk
Qty./Cs	1/Cs
Product Number	HGB-7
Product Name	Axygen® Horizontal Gel Box, 7 cm
Qty./Pk	1/Pk
Qty./Cs	1/Cs

Axygen® Agarose for Use with Axygen® Gel Documentation Systems



J	ı	_	C

3126	
	100 g
	50 g
	500 g

Product Number	AGR-LE-100
Product Name	Axygen® Agarose LE, Low EEO, Molecular Biology Grade,100g
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Product Number	AGR-LE-500	
Product Name	Axygen® Agarose LE, Low EEO, Molecular Biology Grade,500g	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	AGR-LE-5001	
Product Name	Axygen® Agarose LE, Low EEO, Molecular Biology Grade, 5kg	
Qty./Pk	1 / Pk	
Qty./Cs	10 / Cs	
Product Number	AGR-LM-100	
Product Name	Axygen® Agarose LM, Low Melting, Molecular biology Grad,100g	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	
Product Number	AGR-LM-1001	
Product Name	Axygen® Agarose LM, Low Melting, Molecular Biology Grade, 100g/Unit, 10 units per case	
Qty./Pk	1/Pk	
Qty./Cs	10 / Cs	
Product Number	AGR-LM-50	
Product Name	Axygen® Agarose LM, Low Melting, Molecular biology Grade,50g	
Qty./Pk	1 / Pk	
Qty./Cs	1/Cs	

Product Number	AGR-LM-501
Product Name	Axygen® Agarose LM, Low Melting, Molecular Biology Grade, 50g/Unit, 10 units per case
Qty./Pk	1 / Pk
Qty./Cs	10 / Cs
Product Number	AGR-MS-1001
Product Name	Axygen® Agarose MS, PCR Screening, Molecular Biology Grade, 100g/Unit, 10 units p case
Qty./Pk	1 / Pk
Qty./Cs	10 / Cs
Product Number	AGR-MS-50
Product Name	Axygen® Agarose MS, PCR screening, Molecular Biology Grade,50g
Qty./Pk	1/Pk
Qty./Cs	1/Cs

Axygen® Gel Documentation System Accessories

Accessories Type

Paper	
-------	--

Product Number	GD-PAPER
Product Name	Thermal Printer Paper
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs

Axygen® Microtube Shakers



The Axygen Microtube Shaker provides researchers a benchtop shaking incubator allowing uniform heating, cooling, and mixing of precious life science samples. The compact footprint incorporates an intuitive control panel which allows the operator to easily program the device and view the live temperature, time, and mixing speed settings throughout the experiment.

Voltage

|--|

Plug Type

EU/UK/Asia Plug

Product Number	I-4011
Product Name	Axygen® Microtube Shaker, 230V
Qty./Pk	1 / Pk
Qty./Cs	1 / Ea

Axygen® Power Supplies



The Axygen Power Supplies are full-featured power sources ideal for molecular biology workflows including DNA and protein gel applications. The compact user interface has 4 sets of color-coded terminals allowing for use with up to 4 gel boxes simultaneously. Depending on the model, operating modes include constant voltage, current, or power all with automatic crossover feature. The PS300GP can be quickly programmed to run with the easy to set digital display. The PS250HA has the ability to set programs with 10 steps per program. Both units have timers.

 $\label{local-local-local} \mbox{Ideal for most of your electrophores is needs.}$

Plug Type

Thug type
EU Plug
US Plug
Voltage
115V, 50-60Hz
230V, 50-60Hz
Product Type
General Purpose (300V)
High Amperage (250V)

Product Number	PS250HA
Product Name	Axygen® 250V High Amperage Power Supply-115V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	PS250HA-230V
Product Name	Axygen® 250V High Amperage Power Supply-230V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	PS300GP
Product Name	Axygen® 300V General Purpose Power Supply-115V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Product Number	PS300GP-230V
Product Name	Axygen® 300V General Purpose Power Supply-230V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® MaxyGene II Thermal Cycler



The Axygen MaxyGene II Thermal Cycler replaces our successful and reliable MaxyGene. It brings increased speed and advanced features, providing the premium performance you have come to expect from Axygen brand products.

- Unique flexible programming
- Rapid run times
- Improved workflow over traditional gradient cyclers
- Ramping rates up to 5°C/sec.
- Simple user interface
- Adjustable heated lid accommodates strips, tubes and microplates
- Pre-programmed standard protocols
- 3-year warranty

Well Number

96-well	
Voltage	
120V	
230V	

Product Number	THERM-1000
Product Name	Axygen® MaxyGene™ II Thermal Cycler with 96 well block, 230V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Product Number	THERM-1001
Product Name	Axygen® MaxyGene™ II Thermal Cycler with 96 well block, 110V
Qty./Pk	1 / Pk
Qty./Cs	1/Cs

Axygen® Gel Documentation System

Product Number GD-1000



Axygen® Gel Documentation systems easily capture publication quality, 16 bit TIFF images. The systems are quick to set up and have an intuitive user interface for image capture, annotation, and contrast adjustment. Images are easily saved and opened in common gel analysis software for more detailed analysis.

- Auto exposure—you never have to manually manipulate the camera
- Ready-to-use—just connect the computer (computer not included) and load the software
- Long-life dual wavelength transilluminators
- Exceptionally high resolution (5.4 MP) camera
- The cabinet is compact with an ultra-violet (UV) cut-off switch to prevent exposure to UV light if the cabinet door is opened while the UV light is on.

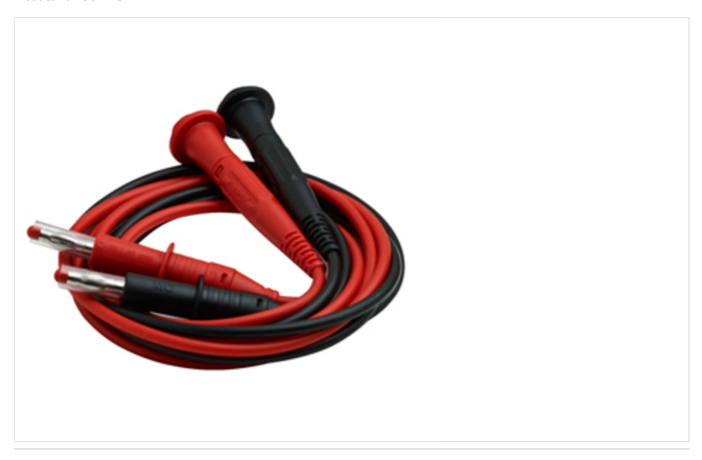
Features

- Darkroom tab lets you select from UV 302, UV 365, Epi White, or Epi Blue (BL system only) light sources, as well as an optional Trans White light illumination tray.
- Auto Exposure tool calculates the optimal exposure time with just a single click. You can also use the Slider tool to manually adjust the exposure time and view an updated live image.
- Select ROI tool allows you to select a region of interest. The Auto Exposure calculations are only based on the selected region. This feature is especially useful for gels that have either intense or faint bands.
- Band Excision tool allows you to temporarily override the safety precautions in the system to view the gel with the lights on.**
- Imaging tools include crop, rotate, resize, contrast, saturation, and zoom. Annotation tools include a variety of text and drawing tools. Finished images can be saved, printed, emailed, or exported for further analysis.
- Transillumination bulbs last for 30,000 hours—which equals over 3.5 years if the bulbs were in continuous use.
- ** Always wear protective eyewear when working with UV light.
- Camera: 5.4 MP image resolution
- Lens: f1.8
- Light Sources: Epi White, Dual wavelength transillumination at 302 nm
- Trans White Light Illumination Tray: Optional
- Field of View: 15 cm x 20 cm
- Cabinet: Door sensor to prevent accidental exposure to UV; automatically shuts off UV light when door is open; Safety override, enabling band cutting on the UV transilluminator with automatic turn off after 5 minutes
- Emission Filter:590 nm
- 3-position Filter Slider: No
- Certifications: CE. cTUVus
- Product Footprint: 12 (30.48 cm x 38.1 cm)
- Computer: Operating system: Mircrosoft® Windows® 7 or higher; Minimum hardware requirements: Intel® processor, 1.4 GHz processor speed, 2GB RAM, 16GB free hard disk space, 2 USBs

Product Number	GD-1000
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Brand	Axygen®
Application	Diagnostics

Axygen® Electrical Leads

Product Number HGB-EL

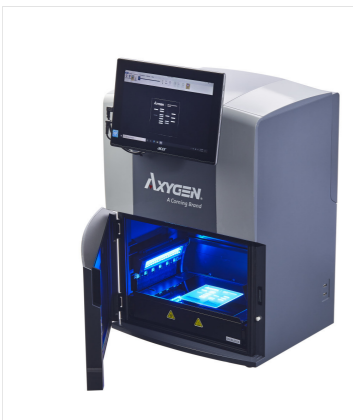


Details

Product Number	HGB-EL
Qty./Pk	1 / Pk
Qty./Cs	1/Cs
Brand	Axygen®

Axygen® Gel Documentation System

Product Number GDBL-1000



Axygen® Gel Documentation systems easily capture publication quality, 16 bit TIFF images. The systems are quick to set up and have an intuitive user interface for image capture, annotation, and contrast adjustment. Images are easily saved and opened in common gel analysis software for more detailed analysis.

- Auto exposure—you never have to manually manipulate the camera
- Ready-to-use—just connect the computer* and load the software
- Long-life dual wavelength transilluminators
- Exceptionally high resolution (5.4 MP) camera
- The cabinet is compact with an ultra-violet (UV) cut-off switch to prevent exposure to UV light if the cabinet door is opened while the UV light is on.

Features

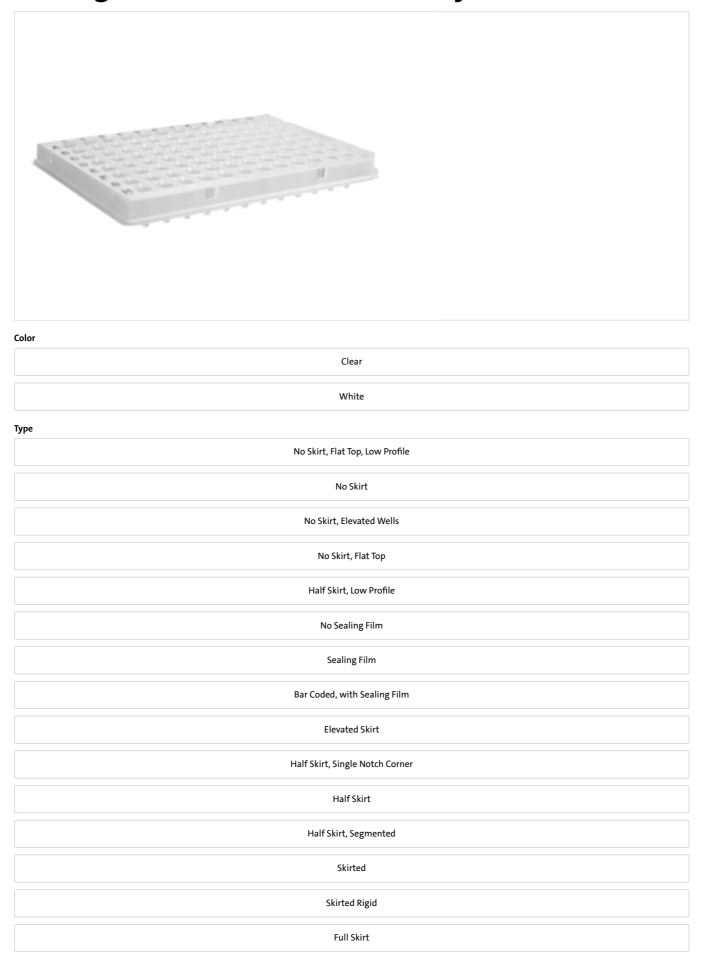
- Darkroom tab lets you select from UV 302, UV 365, Epi White, or Epi Blue (BL system only) light sources, as well as an optional Trans White light illumination tray.
- Auto Exposure tool calculates the optimal exposure time with just a single click. You can also use the Slider tool to manually adjust the exposure
 time and view an updated live image.
- Select ROI tool allows you to select a region of interest. The Auto Exposure calculations are only based on the selected region. This feature is
 especially useful for gels that have either intense or faint bands.
- Band Excision tool allows you to temporarily override the safety precautions in the system to view the gel with the lights on.**
- Imaging tools include crop, rotate, resize, contrast, saturation, and zoom. Annotation tools include a variety of text and drawing tools. Finished images can be saved, printed, emailed, or exported for further analysis.
- Transillumination bulbs last for 30,000 hours—which equals over 3.5 years if the bulbs were in continuous use.
- ** Always wear protective eyewear when working with UV light.
- Camera: 5.4 MP image resolution
- Lens: f1.8
- Light Sources: Epi White; Dual wavelength transillumination at 302 nm and 365 nm; Epi Blue
- Trans White Light Illumination Tray: Optional
- Field of View: 15 cm x 20 cm
- Cabinet: Door sensor to prevent accidental exposure to UV; automatically shuts off UV light when door is open; Safety override, enabling band cutting on the UV transilluminator with automatic turn off after 5 minutes
- Emission Filter:590 nm
- 3-position Filter Slider: No
- Certifications: CE, cTUVus
- Product Footprint: 12 (30.48 cm x 38.1 cm)

• Computer: Tablet included: Windows 8 tablet computer enables compatibility with existing networks, as well as easy setup; • Bluetooth and wireless compatible, or USB to LAN compatible; • 10.1 touch screen; • 2GB of storage for short term data saving

Details

Product Number	GDBL-1000
Qty./Pk	1 / Pk
Qty./Cs	1 / Cs
Brand	Axygen®
Application	Diagnostics

Axygen® 96- and 384-well PCR Microplates and Sealing Mats for 0.2 mL Thermal Cycler Blocks



	96-well
	384-well
Well Volume	
	100 μL
	200 μL
	20 μL
	50 μL
	55 μL

Product Number	PCR-384-C
Product Name	Axygen® 384-well Polypropylene PCR Microplate, Full Skirt, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-384-LC480-W
Product Name	Axygen® 384-well PCR Microplate Compatible with Roche Light Cycler 480 with Sealing Films, White, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-384-LC480-W-NF
Product Name	Axygen® 384-well PCR Microplate Compatible with Roche Light Cycler 480 without Sealing Films, White, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Product Number	PCR-384-RGD-C
Product Name	Axygen® 384-well RigiPlate™ PCR Microplate, Full Skirt, Clear, Nonsterile
Qty./Pk	20 / Pk
Qty./Cs	100 / Cs
Product Number	PCR-384M2-C
Product Name	Axygen® 384-well Polypropylene PCR Microplate, Compatible with ABI, Full Skirt, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-96-AB-C
Product Name	Axygen® 96-Well Polypropylene PCR Microplate Compatible with ABI, Semi-Skirted, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-96-AB-C-PBC
Product Name	Axygen® 96-Well Polypropylene PCR Microplate with Bar Code, Compatible with ABI, Semi-Skirted, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-96-C
Product Name	Axygen® 96-well Polypropylene PCR Microplate, No Skirt, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Product Number	PCR-96-FLT-C
Product Name	Axygen® 96-well Flat Top Polypropylene PCR Microplate, No Skirt, Clear, Nonsterile
Qty./Pk	25 / Pk
Qty./Cs	100 / Cs
Product Number	PCR-96-FS-C
Product Name	Axygen® 96-well Polypropylene PCR Microplate, Full Skirt, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Axygen® 96-well Automation Compatible Polypropylene PCR Microplate, Half Skirt, Clear, Nonsterile

Product Number PCR-96-HS-AC-C

Axygen® automation-compatible PCR microplate features a rigid frame with a small split that sustains heat transferring during and post thermal cycling without distorting its shape. The polypropylene plate also features raised rims around the wells to provide tight sealing to minimize heat evaporation. Compatible with most major thermal cyclers, sequencers, and automation platforms, the plate provides optimal performance for downstream applications, including high throughput screening.

- Remains flat during and post thermal cycling
- Raised well rims help reduce heat evaporation
- Clear wells, visible grid for easy sample loading and tracking
- Ultra-thin and consistent wall thickness for easy and consistent heat transfer
- Suitable for standard and real-time PCR
- Single notch corner
- SBS footprint
- Manufactured from polypropylene
- RNase-/DNase-free
- Nonpyrogenic
- Nonsterile
- Compatible with major automation platforms, thermal cyclers, and sequencers

Details

Product Number	PCR-96-HS-AC-C
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Brand	Axygen [®]

Plate Format	96-well
Plate Feature	Half skirt
Well Volume	200 μL
Sterile	No
Application	Diagnostics

Corning® Thermowell® Gold 96-well Polypropylene PCR Microplates



Corning Thermowell GOLD 96-well PCR microplates are offered in four formats to ensure maximum flexibility and a perfect match for your applications. The original Thermowell 96-well PCR microplates are universal fit and can be cut into 3 x 8 well segments.

Skirt Type

Elevated Skirt
Full Skirt
Half Skirt
None

Product Number	3752
Product Name	Corning® Thermowell® GOLD 96-well Clear Polypropylene PCR Microplate, Full Skirt, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Product Number	3753
Product Name	Corning® Thermowell® GOLD 96-well Clear Polypropylene PCR Microplate, Half Skirt, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	3754
Product Name	Corning® Thermowell® GOLD 96-well Clear Polypropylene PCR Microplate, Elevated Skirt, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	6551
Product Name	Corning® Thermowell® 96-well Polypropylene PCR Microplate, Natural, Nonsterile
Qty./Pk	25 / Pk
Qty./Cs	25 / Cs

Axygen® 24-, 32-, and 48-well PCR Plates



- Volume to brim of well: 350 μL , working volume: 300 μL , volume with AxyMat: 240 μL

Well Number	
	24-well
	32-well
	48-well
Well Volume	
	0.2 μL
Color	
	Clear

Product Number	PCR-24-C
Product Name	Axygen® 24-well Polypropylene PCR Microplate, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Product Number	PCR-32-C
Product Name	Axygen® 32 Well Polypropylene PCR Microplate, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs
Product Number	PCR-48-C
Product Name	Axygen® 48-well Polypropylene PCR Microplate, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Corning® Thermowell® GOLD 96well Clear Polypropylene PCR Microplate

Bar Coded	
yes	
Туре	
Half Skirt	
Well Number	
96-well	
Well Volume	
200 μL	

Product Number	3758
Product Name	Corning [®] Thermowell [®] GOLD 96 Well Clear Polypropylene PCR Microplate, Half Skirt, Nonsterile, with 2 Generic Bar Code Labels
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Corning® 96-well Polycarbonate PCR Microplate Lids

Material

	Polycarbonate	
Qty/Pk		
	25/Pk	
Well Number		
	96-well	

Product Number	6520
Product Name	Corning® 96 Well Polycarbonate PCR Microplate Lids, Nonsterile (fits Cat. No. 6511)
Qty./Pk	1 / Pk
Qty./Cs	25 / Cs

Axygen® 384-well Polypropylene PCR Microplate with Bar Code, Compatible with ABI

Color		
	Clear	
Туре		
	Full Skirt	
Well Number		
	384-well	
Well Volume		
	50 μL	

Product Number	PCR-384M2-C-PBC
Product Name	Axygen® 384 Well Polypropylene PCR Microplate with Bar Code, Compatible with ABI,Full Skirt, Clear, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Corning® Thermowell® 96-well Polycarbonate PCR Microplates



Model

Model M
Model P

Product Number	6509
Product Name	Corning® Thermowell® 96-well Polycarbonate PCR Microplate, Model P, Nonsterile
Qty./Pk	1/Pk
Qty./Cs	25 / Cs

Product Number	6511
Product Name	96-well Polycarbonate PCR Microplate, Model M, Nonsterile
Qty./Pk	1 / Pk
Qty./Cs	25 / Cs

Corning® Thermowell® Gold 384-well Polypropylene PCR Microplates



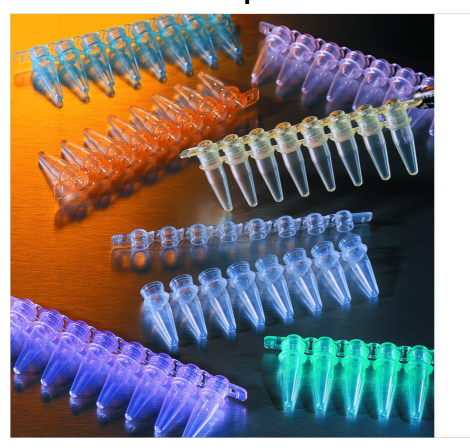
Corning Thermowell GOLD 384-well PCR microplates feature exceptional dimensional stability following thermal cycling, and are fully compatible with automation, commonly used thermal cyclers, and Applied Biosystems® sequencing adapters (see compatibility table).

Color

Clear

Product Number	3757
Product Name	Corning® Thermowell® GOLD 384-well Clear Polypropylene PCR Microplate, Nonsterile
Qty./Pk	10 / Pk
Qty./Cs	50 / Cs

Corning® Thermowell® GOLD and Thermowell 8-well PCR Tube Strips



Tube strips consist of eight 0.2 mL thin wall polypropylene tubes connected together. Dual connectors between adjacent tubes eliminate inadvertent breakage during sample handling. Tube strips are designed for precise fit in thermal cyclers to optimize heat transfer. Thermowell GOLD cap strips are sold separately from Thermowell GOLD tube strips. Original Thermowell tube strips and cap strips are packaged together. Tube strips are RNase-/DNase-free, and are autoclavable at 121°C.

Cat. No. 6547 has 60 of each color per bag; 1 bag of each color per case.

Cat. No. 3742 is designed for real-time PCR. Suitable for use with Thermowell GOLD 0.2 mL 1 x 8 PCR tube strips and 96-well microplates.

Strip Form Cap Flat Cap Tubes Color Assorted Clear Strip Type Thermowell Thermowell GOLD

Product Number	3740
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes, 8-well Strips, Assorted Colors
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	3741
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes, 8-well Strips, Clear
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	3742
Product Name	Corning® Thermowell® GOLD PCR 1 x 8 Optically Clear Flat Cap Strips, for RT-PCR
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	3743
Product Name	Corning® Thermowell® GOLD PCR 1 x 8 Cap Strips, Domed, Clear
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	3748
Product Name	Corning® Thermowell® GOLD PCR 1 x 8 Cap Strips, Domed, Assorted Colors
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs

Product Number	6542
Product Name	0.2 mL Clear Polypropylene PCR Tubes, 8-well Strips
Qty./Pk	60 / Pk
Qty./Cs	300 / Cs
Product Number	6547
Product Name	0.2 mL Polypropylene PCR Tubes, Assorted Colors, 8-well Strips
Qty./Pk	60 / Pk

Corning® Thermowell® GOLD and Thermowell PCR Tubes



Individual PCR tubes are made of thin wall polypropylene and designed for precise fit in heat blocks to optimize heat transfer. Tubes are RNase-/DNase-free, are autoclavable at 121°C, and withstand centrifugation to 10,000 x g.

Color
Assorted
Clear
Tube Type
Thermowell
Thermowell GOLD
Tube Shape
Dome
Flat
Volume
0.2 mL
0.5 mL

Product Number	3744
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes with Flat Cap, Assorted Colors
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs
Product Number	3745
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes with Flat Cap, Clear
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs
Product Number	3746
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes with Domed Cap, Assorted Colors
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs
Product Number	3747
Product Name	Corning® Thermowell® GOLD 0.2 mL Polypropylene PCR Tubes with Domed Cap, Clear
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs
Product Number	3749
Product Name	Corning® Thermowell® GOLD 0.5 mL Polypropylene PCR Tubes with Flat Cap, Assorted Colors
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs

Product Number	3750
Product Name	Corning® Thermowell® GOLD 0.5 mL Polypropylene PCR Tubes with Flat Cap, Clear
Qty./Pk	500 / Pk
Qty./Cs	1000 / Cs
Product Number	6530
Product Name	Corning® 0.5 mL Polypropylene PCR Tubes with Attached Flat Cap
Qty./Pk	250 / Pk
Qty./Cs	1000 / Cs
Product Number	6531
Product Name	Corning® 0.2 mL Polypropylene PCR Tubes with Attached Dome Cap
Qty./Pk	96 / Pk
Qty./Cs	960 / Cs
Product Number	6571
Product Name	Corning® 0.2 mL Polypropylene PCR Tubes with Attached Flat Cap
Qty./Pk	96 / Pk
Qty./Cs	960 / Cs

Axygen® PCR Strip Tubes

V	V	V	V	V	V	V	V

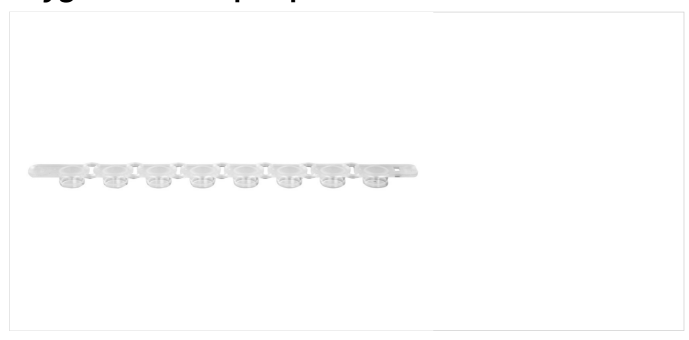
Color
Clear
Maxyclear
White
Capacity
0.1 μL
0.2 μL
0.2 mL
250 mL

Product Number	PCR-0104-C
Product Name	Axygen® 0.1 mL Polypropylene PCR Tube Strips and Caps, 4 Tubes/Strip, 4 Caps/Strip, Clear, Nonsterile
Qty./Pk	250 / Pk
Qty./Cs	2500 / Cs

Product Number	PCR-0108-LP-C
Product Name	Axygen® 0.1 mL Low Profile Polypropylene Thin Wall PCR Tube Strips, 8 Tubes/Strip, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0108-LP-RT-C
Product Name	Axygen® 0.1 mL Low Profile Polypropylene Thin Wall PCR Tube Strips and Real Time Strip Caps, 8 Tubes and Caps/Strip, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0108-LP-RT-W
Product Name	Axygen® 0.1 mL Low Profile Polypropylene Thin Wall PCR Tube Strips and Real Time Strip Caps, 8 Tubes and Caps/Strip, White, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0208-AD-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips and attached Domed Cap Strips, 8 Tubes/Strip, 8 Domed Caps/Strip, Clear, Nonsterile
Qty./Pk	126 / Pk
Qty./Cs	1260 / Cs
Product Number	PCR-0208-AF-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips and attached Flat Cap Strips, 8 Tubes/Strip, 8 Flat Caps/Strip, Clear, Nonsterile
Qty./Pk	126 / Pk
Qty./Cs	1260 / Cs

Product Number	PCR-0208-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips, 8 Tubes/Strip, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0208-CP-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips and Domed Cap Strips, 8 Tubes/Strip, 8 Domed Caps/Strip, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0208-FCP-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips and Flat Cap Strips, 8 Tubes/Strip, 8 Flat Caps/Strip, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-0212-C
Product Name	Axygen® 0.2 mL Polypropylene PCR Tube Strips, 12 Tubes/Strip, Clear, Nonsterile
Qty./Pk	80 / Pk
Qty./Cs	800 / Cs

Axygen® PCR Strip Caps



Axygen polypropylene, thin wall PCR tubes with and without caps are designed to fit standard 96-well blocks and are available in an assortment of colors. The consistent and ultra-thin wall allows precise thermal transfer. An even insertion cap ensures a tight fit to reduce evaporation.

Cap Style

Domed
Flat with Writing Surface
Thin Wall for QPCR

Product Number	PCR-02-FCP-C
Product Name	Axygen® PCR1x8 Strip Flat Caps, Fit 0.2 mL PCR Tube Strips, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs
Product Number	PCR-02CP-C
Product Name	Axygen® PCR1x8 Strip Domed Caps, Fit 0.2 mL PCR Tube Strips, Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs

Product Number	PCR-2CP-RT-C
Product Name	Axygen® PCR 1 x 8 Strip Flat Caps, Fit 0.2 mL PCR Tube Strips, Ultra-Clear, Nonsterile
Qty./Pk	125 / Pk
Qty./Cs	1250 / Cs

Axygen® PCR Tubes and Caps



Axygen thin wall PCR strip tubes are designed to fit a variety of thermal cyclers. The consistent and ultra-thin wall allows precise thermal transfer. An even insertion cap ensures a tight fit to reduce evaporation. Strip tubes are available in an assortment of colors.

Optical flat cap strips feature ultra-clear upper surfaces, ideal for fluorescent luminescent and real-time PCR applications. They offer a light transmittance that is 75% higher than with standard strip caps. Made to seal tube strips and 96-well microplates.

Color
Assorted
Clear
Maxyclear
White
Cap Style
Domed
Flat
No Cap
Capacity
0.1 μL
0.2 mL
0.5 mL
Surface Treatment
Standard
Maxymum Recovery
None

Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Flat Cap, Assorted Colors, Nonsterile Qty/Pk 10000 / Cs Qty/Cs 10000 / Cs Product Number PCR-02-C Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 10000 / Cs Product Number PCR-02-L-C Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 10000 / Pk Qty/Pk 10000 / Cs Product Number PCR-02-NC Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty/Pk 10000 / Pk 1000 / Pk 10000 / Pk
Oty/Cs 10000 / Cs Product Number PCR-02-C Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Oty/Pk 10000 / Pk Oty/Cs 10000 / Cs Product Number PCR-02-L C Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Oty/Pk 10000 / Pk Oty/Cs 10000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Oty/Pk 10000 / Pk
Product Number Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 1000 / Pk Qty/Cs 10000 / Cs Product Number PCR-02-L-C Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 1000 / Pk Qty/Cs 10000 / Cs Product Number PCR-02-NC Product Number Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty/Pk 10000 / Pk
Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 10000 / Pk Qty/Cs 100000 / Cs Product Number PCR-02-L-C Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty/Pk 10000 / Pk Qty/Cs 100000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty/Pk 10000 / Pk
Qty./Pk 1000 / Pk Qty./Cs 10000 / Cs Product Number PCR-02-L-C Product Name Axyggen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty./Pk 1000 / Pk Qty./Cs 10000 / Cs Product Number PCR-02-NC Product Name Axyggen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Product Number PCR-02-LC Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty,/Pk 1000 / Pk Qty,/Cs 10000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty,/Pk 1000 / Pk
Product Number PCR-02-L-C Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty./Pk 1000 / Pk Qty./Cs 10000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Product Name Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile Qty./Pk 1000 / Pk Qty./Cs 10000 / Cs Product Number PCR-02-NC Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Qty./Pk 1000 / Pk Qty./Cs 10000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Qty./Cs 10000 / Cs Product Number PCR-02-NC Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Product Number Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Oty./Pk 1000 / Pk
Product Name Axygen® 0.2 mL Thin Wall PCR Tubes without Cap, Clear, Nonsterile Qty./Pk 1000 / Pk
Qty./Pk 1000 / Pk
Qty./Cs 10000 / Cs
Product Number PCR-02D-A
Product Name Axygen® 0.2 mL Thin Wall PCR Tubes with Domed Cap, Assorted Colors, Nonsterile
Qty./Pk 1000 / Pk
Qty./Cs 10000 / Cs

Product Number	PCR-02D-C
Product Name	Axygen® 0.2 mL Thin Wall PCR Tubes with Domed Cap, Clear, Nonsterile
Qty./Pk	1000 / Pk
Qty./Cs	10000 / Cs
Product Number	PCR-02D-L-C
Product Name	Axygen® 0.2 mL Maxymum Recovery® Thin Wall PCR Tubes with Domed Cap, Clear, Nonsterile
Qty./Pk	1000 / Pk
Qty./Cs	10000 / Cs
Product Number	PCR-05-A
Product Name	Axygen® 0.5 mL Thin Wall PCR Tubes with Flat Cap, Assorted Colors, Nonsterile
Qty./Pk	1000 / Pk
Qty./Cs	10000 / Cs
Product Number	PCR-05-C
Product Name	Axygen® 0.5 mL Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile
Qty./Pk	1000 / Pk
Qty./Cs	10000 / Cs
Product Number	PCR-05-L-C
Product Name	Axygen® 0.5 mL Maxymum Recovery® Thin Wall PCR Tubes with Flat Cap, Clear, Nonsterile
Qty./Pk	1000 / Pk
Qty./Cs	10000 / Cs

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73

Киргизия +996(312)-96-26-47

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93