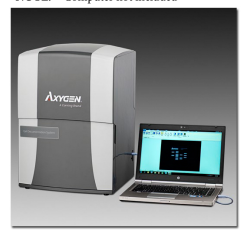


# Axygen® Gel Documentation System

Cat. №: GD-1000



*Gel documentation system GD-1000* **NOTE:** \*\*Computer not included



Axygen Gel Documentation System is an ideal system for labs that want good value without compromising ease of use or image quality. It includes a dualwavelength transilluminator, 5.4 MP image resolution camera, and image acquisition software.

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.

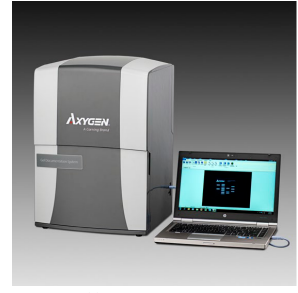
### **Features**

- 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.

Axygen Gel Documentation System is an ideal system for labs that want good value without compromising ease of use or image quality. It includes a dual-wavelength transilluminator, 5.4 MP image resolution camera, and image acquisition software.

# Everything You Expect From a High Resolution Gel Doc System —Except the High Price



*Gel documentation system GD-1000* **NOTE:** \*\*Computer not included

# **Specifications**

Axygen® System	Gel Documentation System	
Camera	5.4 MP image resolution	
Lens	f1.8	
Light Sources	▶ Epi White	
	<ul><li>Dual wavelength transillumination at 302 nm and 365 nm</li></ul>	
Trans White Light Illumination Tray	Optional	
Field of View	15 cm x 20 cm	
Cabinet	<ul> <li>Door sensor to prevent accidental exposure to UV; automatically shuts off UV light when door is open</li> </ul>	
	<ul> <li>Safety override, enabling band cutting on the UV transilluminator with automatic turn off after 5 minutes</li> </ul>	
Emission Filter	590 nm	
3-position Filter Slider	No	
Certi ications	CE, cTUVus	
Product Footprint	12" x 15" (30.48 cm x 38.1 cm)	
Computer	<ul> <li>Operating system: Microsoft® Windows® 7 or</li> <li>Minimum hardware requirements: Intel® production</li> <li>1.4 GHz processor speed, 2 GB RAM,</li> <li>16 GB free hard disk space, 2 USBs</li> </ul>	

## **Ordering Information**

Description	Qty/Pk	Qty/Cs
Gel documentation system	1	1
Gel documentation system blue light conversion screen for GD-1000	1	1
Gel documentation system white light conversion screen for GD-1000		1
Gel carrying tray for GD-1000	1	1
Thermal printer	1	1
Thermal printer paper	1	1
1 user license of Total Lab 1D (also available in more user licenses upon request)	1	1
1 user Network license of Total Lab 1D (also available in more user licenses upon request)	1	1
UV transmitting tray that protects UV transilluminator when cutting out bands	1	1
Orange glasses ideal for reducing background when cutting out bands with blue light	1	1
USB hub	1	1
USB mouse and keyboard	1	1
	Gel documentation system Gel documentation system blue light conversion screen for GD-1000 Gel documentation system white light conversion screen for GD-1000 Gel carrying tray for GD-1000 Thermal printer Thermal printer paper 1 user license of Total Lab 1D (also available in more user licenses upon request) 1 user Network license of Total Lab 1D (also available in more user licenses upon request) UV transmitting tray that protects UV transilluminator when cutting out bands Orange glasses ideal for reducing background when cutting out bands with blue light USB hub	Gel documentation system blue light conversion screen for GD-1000 1 Gel documentation system white light conversion screen for GD-1000 1 Gel carrying tray for GD-1000 1 Thermal printer 1 Thermal printer paper 1 1 user license of Total Lab 1D (also available in more user licenses upon request) 1 1 user Network license of Total Lab 1D (also available in more user licenses upon request) 1 UV transmitting tray that protects UV transilluminator when cutting out bands 1 Orange glasses ideal for reducing background when cutting out bands with blue light 1 USB hub 1

### **Related Products**

### Axygen® Gel Cutting Pipet Tips

70	· ·		
Corning Cat. No.	Description	Qty/Pk	Qty/Cs
TGL-1165-R	1.1 mm x 6.5 mm gel cutting pipet tips	480	2,400
TGL-1165	1.1 mm x 6.5 mm gel cutting pipet tips	250	2,500
TGL-1140-R	1.1 mm x 4 mm gel cutting pipet tips	480	2,400
TGL-1140	1.1 mm x 4 mm gel cutting pipet tips	250	2,500
Axygen Gel Loading Pi	pet Tips		
TGL-10FT-17-R	0.17 mm, 10 $\mu$ L racked flat gel loading pipet tip	400	400
TGL-200FT-37-R-S	0.37 mm, 200 μL racked flat gel loading pipet tip, sterile	400	400
TGL-200FT-37-R	0.37 mm, 200 μL racked flat gel loading pipet tip	400	400
TGL-200RD-57-R-S	0.57 mm, 200 μL racked round gel loading tip, sterile	400	400
TGL-200RD-57-R	0.57 mm, 200 μL racked round gel loading tip	400	400
Axygen DNA Markers			
M-DNA-100BP	100 bp DNA ladder	500 μL	500 μL
M-DNA-1KB	1 kb DNA ladder	500 μL	500 μL
Axygen Agarose			
AGR-LE-100	Agarose LE, low EEO, molecular biology grade, 100 g	1	1
AGR-LE-1001	Agarose LE, low EEO, molecular biology grade, 100 g	10	10
AGR-LE-500	Agarose LE, low EEO, molecular biology grade, 500 g	1	1
AGR-LE-5001	Agarose LE, low EEO, molecular biology grade, 500 g	10	10
AGR-LM-50	Agarose LM, low melting, molecular biology grade, 50 g	1	1
AGR-LM-501	Agarose LM, low melting, molecular biology grade, 50 g	10	10
AGR-LM-100	Agarose LM, low melting, molecular biology grade, 100 g	1	1
AGR-LM-1001	Agarose LM, low melting, molecular biology grade, 100 g	10	10
AGR-MS-50	Agarose MS, PCR screening, molecular biology grade, 50 g	1	1
AGR-MS-501	Agarose MS, PCR screening, molecular biology grade, 50 g	10	10
AGR-MS-100	Agarose MS, PCR screening, molecular biology grade, 100 g	1	1
AGR-MS-1001	Agarose MS, PCR screening, molecular biology grade, 100 g	10	10
Corning® Buffers			
46-011-CM	10X TBE Buffer, liquid	6 x 1L	6 x 1L
46-010-CM	10X TAE Buffer, liquid	6 x 1L	6 x 1L

**Warranty/Disclaimer:** Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.



For a listing of trademarks, visit us at www.corning.com/lifesciences/trademarks. All other trademarks are the property of their respective owners.

