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Your Complete Resource for Chemicals, Media, Laboratory Supplies and Equipment

- MG Scientific also offers these great features:
 - Outstanding Quality Systems— ISO 9001:2008 registered, Management of Change (MOC)
 - invenTRAK (a Vendor Automated Inventory Management System)
 - GSA contracts and pricing



CO₂ Incubators



Air Jacketed (direct heat)
Model J110-3/3E features the ultimate in contamination control. This unit is ideal for cell culture labs where contamination can result in significant losses of both time and money. It boasts the most effective decontamination cycle on the market – dry heat for two hours at 180°C. This time/temperature relationship satisfies all global standards... [READ MORE](#)



Water Jacketed
These water jacketed CO₂ incubators are an ideal benchtop unit for cell culture applications. They provide a precisely controlled, accurate, pure environment throughout the culturing process. These CO₂ incubators are designed to provide the uniform temperatures and highly stable CO₂ environments that are necessary... [READ MORE](#)

Environmental Humidity Test Chambers



Refrigerated and Non-refrigerated

A low-pressure water vapor generator controls chamber humidification by injecting saturated water vapor into the recirculating air duct. This process is preferable to steam generation because steam introduces additional heat to the chamber atmosphere, which compromises temperature control. Uniform temperature and humidity are maintained using the same horizontal air flow technology employed in this oven family... [READ MORE](#)

Ovens

Forced Air



High Performance

These High Performance Ovens are engineered to meet the most critical temperature requirements. They are designed for continuous drying operations at temperatures up to 260°C. Factory-set over-temperature protection prevents control failure... [READ MORE](#)

Vacuum



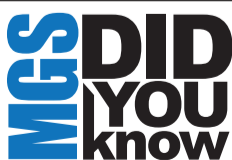
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The Vacuum Ovens provide exceptional capabilities for fast and gentle drying of heat sensitive materials. They prevent residue accumulation on products also provide safe drying of flammable solvents. The units feature a radiant heating system... [READ MORE](#)

Gravity Convection



These Gravity Convection Ovens are ideal for processing powders and other products that may be disturbed by forced air. They are available in sizes ranging from 1 to 6 cu.ft. The economy ovens feature a gravity convection design for efficient heating... [READ MORE](#)



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