Educational & Laboratory Equipment



Protective Wear And First Aid Pages 594 thru 659 Emergency Eyewash, Safety Eyewear, Hard Hats, Hearing Protection, Respirators, Gloves, Snake Boots, Insect Protection, Wound Care



DuPont[®] Tyvek[®] Safety Wear Pages 614 and 615

Tyvek is a tough, lightweight fabric that has outstanding tensile and tear strength, is equally strong (wet or dry) and is treated with a topical antistatic agent to minimize static build-up.



New! Plastic Inoculating Loops

Use these disposable, economical 10µl plastic loops when flame sterilization is not necessary. Sterilized and packed in a sleeve of 30. Overall Length: 8.75".

Plastic Inoculating Loops, Pack of 30 1 oz. 53862 6+



Petri Dish, Pack of 20	
12 oz.	53858
	10 +

Counter-Pen[™]

A marker and digital counter combined in one housing designed for the lab and plant. Each time a black mark is made with the felt-tipped pen, it automatically sounds a beep and the LCD displays the counts. Provides audio/ visual counts to 99999 with reset button, on/off switch, and pen cap. Made of durable ABS plastic. 6" x 2/3".

Counter Pen	2 oz.	53036
Repl. Ink Cartridge, Green	1 oz.	53037
Optional Ink Cartridge, Black	1 oz.	53038



Counts from 0 to 99,999. Features button click for count confirmation and recessed "no-accident" reset. The counter is housed in a water-resistant, O-ring-sealed, shock-resistant ABS plastic case and features a belt clip, wrist strap, and carabiner. Dimensions: 1-7/8" x 1/2".

Digital Counter	2 oz.	53031
		10 +



Gravity Convection Lab Oven

Durability and versatility in an energy efficient lab oven!

This gravity convection lab oven is ideal for drying, baking, sterilizing, evaporating, heat treating, annealing, and testing. The oven uses energy efficient, low-watt density incoloy-sheathed elements for rapid run-up and recovery times. The control panel features an illuminated on/off rocker switch, a heat/cycle pilot light, and a bimetal thermostat. The oven's interior is constructed of corrosive-resistant aluminized steel, and the interior work space is insulated from the outer cabinet with 1" of highdensity mineral wool. The cabinet is constructed of heavy double-wall steel, and the exterior has a scratch-resistant hammer finish for durability. The oven door has a highimpact thermoplastic handle. UL- and CSA-recognized oven components.

Cubic foot capacity: 0.7 cubic feet. Maximum temperature: 437°F (225° C). Wattage: 600W. Amps: 5.22. Interior dimensions: 12"W x 10"H x 10"D. Exterior dimensions: 14"W x 17"H x 12"D.





Analog Incubator

Manufacturer's Warranty **1 Year**

Versatile, this compact incubator is ideal for cultures, test kits, eggs and biologicals! The see-through tinted acrylic door enables you to see the entire work space without opening the door. Temperatures up to 62°C can be maintained accurately and uniformly thanks to the sensitive heat controller which maintains the temperature to $\pm 1/2^{\circ}$ C. The large 0.7 cu. ft. capacity allows beakers, flasks, petri dishes and test tubes to all be processed at the same time. Other features include a chrome-plated adjustable shelf, a chrome-plated fixed bottom shelf, an aluminum interior with fiberglass insulation and the exterior is baked-on enamel.

Interior: 12'W x 10'D x 10'H. Exterior: 12-7/8'W x 10-3/4'D x 15'H. Power: 120V AC, 100W, 3-prong grounded plug. Temperatures: to 62°C. Warranty: One year from the manufacturer with a two-year warranty on the heating element.

Analog Incubator	0	23 lbs.	54144	
			2+	

Digital Incubator

The features of the analog model with ease of temperature setting and the stability of a full PID microprocessor that maintains settings within ±0.4°C. A temperature tracking feature stores temperature deviation from the set point helping to confirm stability or indicate any control malfunction or power loss throughout a process period. Large LED's continuously display process temperature and a setting lock mode protects against inadvertent adjustment.

