

Cryo-Safe[™] -1°C **Freeze Controller**

This easy to use unit provides a repeatable -I'C per minute cooling rate needed to successfully preserve cells. Controlled cooling requires 250ml of 100% isopropyl alcohol and a -70°C freezer. The body of the container is clear polycarbonate and the screw closure is high density polyethylene. Placed inside the container is an 18 well center grip, removable polyethylene vial holder that separates the vials from the alcohol. A

plastic foam insert surrounds the vial holder. Alcohol filled containers can be stored at room temperature. Universal symbols printed on the container show instructions for use.

CATALOG NO.	CLOSURE O.D	CONTAINER I.D	PRICE/EACH
F18844-0000	124 mm (4.9")	112 Dia. x 72 mm H (4.4 x 2.8")	\$42.00





Cryo-Safe™ Vial Storage Boxes

Durable polycarbonate boxes are ideal for compact storage of 1.2, 2.0 or 5.0 ml

cryogenic vials. They can be used in temperatures ranging from -196°C to +121°C. Lids are clear, can be written on and have a printed grid for easy inventory. A keyed corner aligns the lid with identifying numbers on the rack. Also useful as mailers for vials. 6 packs per case.

CATALOG NO.	PLACES	LENGTH X WIDTH X HEIGHT	FOR VIAL	PATTERN	PRICE/PACK
A. F18849-0000	25	76.2 x 76.2 x 50.8mm	1.2 - 2.0ml	5 x 5	\$32.00/8
		(3 x 3 x 2")			
B. F18849-0002	81	133.35 x 133.35 x 95.25	5.0ml	9 x 9	32.40/4
		(51/4 x 51/4 x 33/4")			
C. F18849-0001	81	133.35 x 133.35 x 50.8mm	1.2 - 2.0ml	9 x 9	25.00/4
		(51/4 x 51/4 x 2")			



Cryo-Safe™ Cold Box

A convenient means of preventing expensive enzymes and critical samples from warming. This unit consists of a molded polystyrene container with cover. It has an internal 12 place support for 1.5 ml microcentrifuge tubes. The space surrounding the tubes is filled with a sealed-in material that maintains the low temperature required for safe storage and transport. When the container is taken out of a -20°C freezer it will maintain a -15°C temperature for 11/2

PS

hours, and will remain below 0°C for four hours. Per each, 8 per case.





The Personal Desktop Incubator is an economical and space saving unit that is light enough to be easily moved and is sized for placement on a bench or shelf. The evenly distributed temperature can be held from room temperature to 55°C (with accuracy of +/-1°C @ 37°C or +/-2°F @ 98°F) and is displayed in degrees Celsius

on the included glass bulb thermometer. It is simple to use with one dial to set temperature and a power supply switch with red and green pilot lights to confirm heater operation. The unit is constructed with a durable and polished inner chamber of stainless steel that reduces bacterial



growth and is easy to clean. The sleek outer shell is durable molded ABS plastic. The door has a clear panel to permit easy viewing of contents and opens readily with a large locking handle. Clear plastic shelf helps distribute contents and maximize usable volume and is perforated with air circulating holes. The rear of the cabinet has a cable access port for use of small electrical equipment inside the closed cabinet. The heater is a mica type unit for 120 VAC power supply. Inside Dimensions: $29.2 \times 31.7 \times 18.4 \text{ cm H} (11^{1}/2 \times 12^{1}/2 \times 7^{1}/4^{\text{H}})$. Overall dimensions: $45.9 \times 34.2 \times 31.7 \text{ cm}$ H ($18 \times 13^{1}/2 \times 12^{1}/2^{\text{H}}$ H). Gross weight 5.5 Kg (12.1 lb.)

CATALOG NO.	PRICE/EACH
T42090-0000	\$700.00

Microwave Stirrer

Heat and Magnetically Stir Inside a Microwave Oven

The Scienceware® Microwave Stirrer converts the motion from the turntable impeller inside a microwave oven into a magnetic



stirrer allowing simultaneous heating and stirring for increased efficiency. Heated stirring can improve dissolving and mixing and permit preparation of super-saturated solutions. The Microwave Stirrer is ideal for melting broth agar and agarose, concentrating urea solutions, or other applications that benefit from heated stirring, and for chemical purification. The unit is compatible with most microwave ovens with a rotary turntable. Dimensions: $27.6 \times 25.7 \times 6.7 \text{ cm H} (107/8 \times 101/8 \times 25/8)^{\circ}$ H)

CATALOG NO.	PRICE/EACH
F37040-0000	\$309.00

Poxygrid® Hybridization Bottle Rack

Protect and Store Hybridizing Bottles

Heavy-duty rack protects your expensive bottles within individual cells, which keep them from rolling, tipping and striking against one another. The rack holds 150mm and 300mm long bottles and is designed to leave ample space between the bottles to allow for the screw cap diameter and to provide convenient handling. Made of welded steel rods, this rack is epoxy-coated for maximum protection,



easy cleaning and is steam autoclavable at 121°C (250°F). Rack is 130mm (51/8") high, holes are 42mm square for 40mm diameter bottles.

CATALOG NO.	PLACES	DIMENSIONS	PRICE/EACH
F16964-0006	6	137 x 198mm (5¾ x 7¹¼ሬ'')	\$48.00

