

Maximize Performance!

Gas Chromatography
Accessories and
Gas Purification/
Management Products



Vials Accessories for Vials



Glass Magnet Products

Our Glass Magnet Sheet prevents your glass apparatus from being knocked over accidentally. This 2' x 2' sheet (61cm x 61cm), with its tacky surface, effectively secures the vessels in place. It can be cut with a razor blade or utility knife to fit strategically on counter tops or in drawers containing fragile glassware. Add it to carts when transporting glass to another lab or into the field.

The Glass Magnet Vial Holder keeps individual vials, ampuls, and other vessels in place.

DESCRIPTION	CAT. NO.	PRICE
Glass Magnet Sheet, 2' x 2' (61 x 61cm)	57269	
Glass Magnet Vial Holder, 4" dia., pk. of 2	57270	



Space Saver Stack Racks

Economical and convenient storage for samples in your screw cap and crimp seal vials. Can be stacked when empty or full. Autoclavable, 120°C. Each case contains 5 racks.

VIAL DIAM (mm)	NO. VIALS PER RACK	RACK DIMENSIONS L x W x H (mm)	CAT. NO.	PRICE
6-8	96	183 x 125 x 23	23204-U	
11-12	50	192 x 100 x 23	23207	
15-16	48	268 x 95 x 30	23205-U	
17	90	320 x 170 x 30	23202	
22	36	320 x 90 x 30	23201	
29	50 [▲]	336 x 175 x 30	23206	

[▲] 40mL EPA vial.



Mini-Vap Evaporator/Concentrator

The 6-Port Mini-Vap concentrator/evaporator processes six miniature vials or containers at one time. Comes with six stainless steel needles, fine control needle valve, and three feet (0.9m) of plastic tubing.

The adjustable Mini-Vap is a versatile concentrator/evaporator that can be used with a single container. The unique design allows for any size container, from the smallest vial to a 250ml beaker. The Mini-Vap includes a needle valve for fine metering of air or nitrogen drying gas. Ideal for a wide variety of needs in evaporation or concentration.

DESCRIPTION	CAT. NO.	PRICE
6-Port Mini-Vap, 7½ x 1½ x ¾" (19 x 4 x 2cm)	22971	
Adjustable Mini-Vap, 1½ x 8½" *	22970	

*Adjusts to 11½ in.



Block Heater

Constant temperatures for derivatization and other reactions. The block heater features:

- Two temperature ranges, ambient to 60°C, 50°C to 130°C
- Three-position power switch and two adjustable thermostats
- Pilot light shows heat cycling operation

Two models: 120 volts (100 watts, 0.83 amps, 50/60 Hz) and 240 volts (100 watts, 0.42 amps, 50/60 Hz). Order blocks separately.

Block 1 has eight holes (21mm wide and 30mm deep), and accepts our 3mL or 5mL micro reaction vessels. Block 2 has twelve holes (17mm wide and 24mm deep), and accepts our 0.1mL to 2mL micro reaction vessels.

DESCRIPTION	CAT. NO.	PRICE
Block Heater (without block), 110VAC	33315	
Block Heater (without block), 220VAC [■]	33318-U	
Block 1, 8-hole	33316	
Block 2, 12-hole	33317-U	

[■] CE Approved

Order: 1.800.325.3010 Technical Sales Dept. Web: www.sigma-aldrich.com/supelco