

PART NUMBER	DESCRIPTION	PRICE
CG-1990-K500	Magnetic Hot Plate PIE-Block™ Reaction Kit COMPLETE	\$945.00*

COMPLETE PACKAGE TO INCLUDE:

QTY	PART NUMBER	DESCRIPTION
1ea	CG-1990-T-50	Magnetic Hot Plate Stirrer, with Timer
2ea	CG-1991-P-10	4-Place Pie Wedge, 20ml Scintillation Vial
2ea	CG-1991-P-13	9-Place Pie Wedge, 1 Dram (4ml) Vial
1ea	CG-1991-P-05	PIE-BLOCK™ Safety Holder Only, Green
1pkg	CG-4904-01	Reaction Vial, 20mL, Complete 100/pkg
1pkg	CG-4904-05	Reaction Vial, 4mL, Complete 100/pkg

PIE-BLOCK™ STARTER KIT is an inexpensive way to increase productivity at a fraction of the cost of most systems available in the marketplace today. Kit consists of the following:

CG-1990-T-50

DIGITAL HOTPLATE WITH TIMER:

Manufactured for Chemglass Life Sciences by IKA WORKS, this magnetic hot plate stirrer incorporates two adjustable safety circuits and is indisputably at the top of their class in worldwide technology. Hotplate incorporates a **10-hour programmable timer**. The timer allows the hotplate heating function to be shut off while leaving the stirring on. The timer can be set between 1 minute and 10 hours in 1 minute intervals. Complete with PT100 Sensor.

CG-1991-P 4 & 20ML PIE-BLOCK™ SET:

PIE-BLOCK™ is designed to fit directly on the CG-1990 circular top hot plate stirrers (135mm Diameter). Versatile design of the safety pie plate holder allows up to four pie wedges on one hot plate and securely locks them together. All wedges are anodized Aluminum and color coded for quick and easy identification. A drilled thermowell is provided for insertion of the temperature probe.

CG-4904 REACTION VIALS:

Packaged in a clear PETG tray complete with a slide or lift off dust cover. Vials are separated by a SBS partition to eliminate glass to glass contact. Caps are supplied complete in the package, not attached. Entire package is recyclable.

4 and 20mL Vials are made from 33 expansion borosilicate glass which conforms to ASTM E-438 Type 1-Class A, USP Type 1 and ISO 3585. The high resistance to thermal shock along with its maximum chemical resistance makes this the glass of choice for reaction vials along with most all laboratory glassware.

Polypropylene caps have a septa bonded to the cap, using the Chemglass SURE-LINK™ process. This inert process bonds the .125" Teflon Faced Silicone septa directly to the cap without adhesives, making the caps autoclavable and able to withstand multiple injections.

