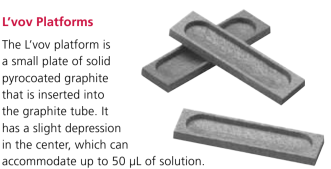
#### L'voy Platforms

The L'vov platform is a small plate of solid pyrocoated graphite that is inserted into the graphite tube. It has a slight depression in the center, which can



The function of the L'vov platform is to isolate the sample from the tube walls to allow more reproducible atomization of the sample through indirect heating. The platform heats primarily by the radiation given off from the tube walls. Sample vaporization and atomization occur after the tube reaches a steady-state temperature.

## Use of the L'vov platform provides

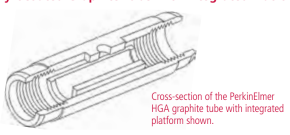
- Vaporization into a higher temperature gas atmosphere producing more free atoms, which reduce interferences
- Longer tube life because aggressive samples are only in contact with the solid pyrolytic graphite platform

Description	Part No.
20-Pack	B3001256

## Pyrocoated Graphite Tube with L'vov Platform



## **Pyrocoated Graphite Tube with Integrated Platforms**



## **Contact Cylinders**

The graphite contact cylinders used in the HGA Graphite Furnace are engineered for a precise fit so that



variations in electrical contact – which might affect the analytical performance – are reduced to a minimum. The graphite contacts are shaped so that they completely encase the graphite tube. Thus, the graphite tube is located in a defined inert environment, which ensures uniform heating conditions and long tube lifetime.

#### **Contact Cylinders**

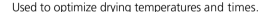
For HGA-900/850/800/700/600/300/PinAAcle H Furnaces. Includes left-hand Contact, right-hand Contact, Shield Ring.

Description	Part No.
1 Set	B0128495
5 Sets	B3130086

#### **HGA Contact Removal Tool**

Description	Part No.
HGA 900/AA 700/800/PinAAcle 900	B3121301

## **HGA Instrument Mirror**







# **Matrix Modifiers for Graphite Furnace AA**

PerkinElmer provides you with the maximum performance and the lowest possible detection limits

with our high-quality matrix modifiers. PerkinElmer matrix modifiers thermally stabilize the analyte, allowing higher pyrolysis temperatures to be used, reducing background absorption, and eliminating potential interferences.

#### **Features and Benefits**

- High-purity compounds minimize the risk of contamination
- Optimum graphite furnace program can be used due to reduced analyte volatility

## **Matrix Modifiers**

Modifiers	Concentration	Volume	Part No.
Mg(NO <sub>3</sub> ) <sub>2</sub>	1% Mg (as nitrate)	100 mL	B0190634
Pd	1% Pd (as nitrate)	50 mL	B0190635
NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	10% NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	100 mL	N9303445