

—Graphite Furnace Tubes Consistent Even Heating

SCP SCIENCE provides the full range of supplies for all your Graphite Furnace needs! Made from high purity, high-density graphite, these tubes exhibit an extremely low "Coefficient of Thermal Expansion" (CTE), ensuring less stress placed upon the pyrolytic coating, thereby increasing their usable lifetime. Direct replacements for most AA instruments (Perkin Elmer®, Varian®, TJA®, Hitachi®, and other OEMs)

- ⇒ Tubes meet & exceed OEM specifications
- ⇒ Provides high sensitivity and low noise
- ⇒ Unconditional money back guaranteed



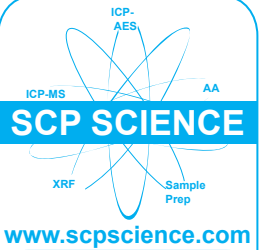
FREE AA STANDARDS*



With the purchase of each pack of graphite furnace tubes receive a 125 ml, 1000 µg/ml AA standard at NO cost!

**Not Included: Supplemental hazardous material charges: Au*

Tube and platform CTE's have been closely matched, reducing the possibility of the platforms releasing from the walls. Thermal conductivity is uniform to allow consistent, even heating, not only within the tube, but from tube-to-tube as well.



Sample
Prep

ICP-AES & MS

AA

XRF

Calibration
Standards

Certified
Reference
Materials

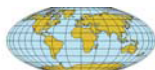
**Hollow Cathode
Lamps**



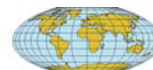
- ✓ Available in two sizes: 1.5" and 2.0"
- ✓ Offer minimum noise and interference
- ✓ Provides stable light output

Call for further
information

USA
Tel.: (800) 361-6820
Fax: (800) 253-5549



Canada / International
Tel.: (800) 361-6820 / (514) 457-0701
Fax: (800) 253-5549 / (514) 457-4499



Europe
Tel.: +33 (0)1 69 18 71 17
Fax: +33 (0)1 60 92 05 67

Perkin Elmer®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
L'vov Platform Set (pre-inserted) Platform Tube, Pyrolytically Coated	10	B011-2660 (pk/10), B300-0343 (pk/20)	030-111-001	
L'vov Platform	10	B013-7111 (pk/5), B012-1092 (pk/10), B300-1254 (pk/20), B010-9322 (pk/50)	030-111-002	
Standard Tube, Pyrolytically Coated	10	B013-7112 (pk/5), B012-1091 (pk/10), B300-1256 (pk/20), B010-9324 (pk/50)	030-111-003	
Standard Tube, Uncoated	10	B013-5197 (pk/5), B013-5653 (pk/10), B300-0342 (pk/20), B009-1504 (pk/50)	030-111-004	
HGA Contact Set w/Sensor Hole Zeeman Contacts	SET SET	B007-0699 (pk/50) B012-8490 (pk/1), B018-0363 (pk/5)	030-111-005 030-111-006	
HGA Contact Set w/o Sensor Hole Tube, Pyrolytic w/Fork Pit.	SET SET	B011-6623 (pk/1), B018-0361 (pk/5) B012-8495 (pk/1), B313-0086 (pk/5)	030-111-007 030-111-008	
	10	B050-5057 (pk/20)	030-111-010	

Varian®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Partition Tube, Pyrolytically Coated	10	63-100012	030-110-001	
Partition Tube, Pyrolytically Coated, High Purity	10	63-100012-HP	030-110-011	
Partition Tube, Pyrolytically Coated, Extended Life	10	63-100012-EL	030-110-021	
Plateau Tube, Pyrolytically Coated	10	63-100011	030-110-002	
Bone Platform Tube, Pyrolytically Coated	10	63-100013	030-110-003	
Forked Platform Tube, Pyrolytically Coated	10	63-100023	030-110-012	
Forked Platform	10	63-100024	030-110-013	
Forked Platform Set (pre-inserted)	10	63-100023-90	030-110-004	
MonoSnap Platform Set (pre-inserted)	10	63-100123-90	030-110-005	
Electrode Contact	2	63-100016	030-110-006	
Shroud	1	63-100018	030-110-007	
Zeeman Electrode Contact	2	63-100017	030-110-008	
Zeeman Shroud	1	63-100019	030-110-009	

Hitachi®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Standard Tube, Pyrolytically Coated	10	180-7444	030-113-001	
Standard Tube, Uncoated	10	180-7400	030-113-002	
Forked Platform Tube, Pyrolytically Coated	10	190-6007	030-113-003	
Forked Platform	10	190-6008	030-113-006	
Standard Platform	10	180-7404	030-113-007	
Tube for Extended Injec. Vol., Pyrolytically Coated	10	180-7403	030-113-010	
Forked Platform Set (pre-inserted)	10	190-0028	030-113-011	
Contacts	1	180-7401	030-113-013	

Thermo - Unicam®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Standard Tube, Uncoated	10	9423 393 90031	030-116-001	
Standard Tube, Pyrolytically Coated	10	9423 393 90091	030-116-002	
Barrel Tube, Uncoated	10	9423 390 95031	030-116-003	
Smooth Tube, Pyrolytically Coated	10	9423 393 95091	030-116-004	
Partridge Tube, Extended Life (ELC)	10	9423 393 95041	030-116-005	
Partridge Tube, Uncoated	10	9423 393 95031	030-116-006	
Partridge Tube, Pyrolytically Coated	10	9423 393 90191	030-116-007	
Forked Tube Set (pre-inserted)	10	9423 393 95191	030-116-008	
Tube with Sit, Pyrolytically Coated	10	9423 393 95081	030-116-009	
Partridge Tube (Smooth), Pyrolytically Coated	10	9423 393 95071	030-116-010	
Zeeman Electrode Contact	2	9423 393 95161	030-116-115	
Electrode Contact	2	9423 393 95011	030-116-116	
Probe	10	9423 393 90081	030-116-119	

GBC®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Standard Tube, Pyrolytically Coated	10	9900 5900	030-112-001	
Platform	10	9900 6000	030-112-002	
Electrode Contacts	2	9900 6100	030-112-003	
GBC Shroud	1	45 0004 00	030-112-005	
Platform Set (pre-inserted)	10	---	030-112-006	
Ultra Z Tube, Pyrolytically Coated	10	45 0012 00	030-112-007	

Thermo - TJA®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Standard Tube, Uncoated	10	124544-03	030-118-001	
Standard Tube, Pyrolytically Coated	10	124544-02	030-118-002	
Forked Platform Set (pre-inserted), ADM	10	130941-00	030-118-003	
Forked Platform Tube, Pyrolytically Coated	10	---	030-118-004	
Graphite Door Kit	1	124778-00	030-118-010	
Graphite Cell Body	1	124818-00	030-118-011	

Shimadzu®		Quantity (/pk)	Cross Reference	Catalog Number
Description				
Standard Tube, Pyrolytically Coated, 60° contact cone	10	200-54525Rl	030-117-001	
Standard Tube, Uncoated, 60° contact cone	10	200-54520Rl	030-117-002	
Tube with built-in Platform, Pyrolytically coated, 60° contact cone	10	206-82541Rl	030-117-003	
Standard Tube, Uncoated, 60° contact cone	10	200-54520Rl	030-117-005	
Standard Tube, Pyrolytically Coated, 60° contact cone	10	200-54525Rl	030-117-004	
Tube for Extended Injec. Vol., Uncoated, 60° contact cone	10	206-50587	030-117-007	
Tube for Extended Injec. Vol., Pyrolytically Coated, 60° contact cone	10	206-50588	030-117-006	
Standard Tube, Pyrolytically Coated, 90° contact cone	10	206-50588	030-117-009	
Tube with built-in Platform, Pyrolytically coated, 90° contact cone	10	205-50887	030-117-008	



Perkin Elmer®, Varian®, Hitachi®, Thermo-TJA®, GBC®, Thermo-Unicam®, and Shimadzu® are registered trademarks. SCP SCIENCE is not affiliated or licensed with them.

SCP SCIENCE