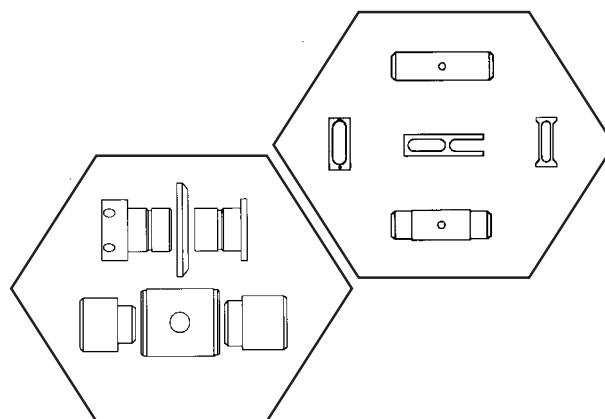


Listing of Equivalent Items available
from **CHOICE ANALYTICAL** for use on
PERKIN ELMER GFAAS instrumentation



Graphite Furnace Tubes, Platforms, Contact Cylinders etc. for use on Graphite Furnace ASS Instruments

In SEQ. of PERKIN-ELMER Pat No.	Part No. CHOICE	Description	Unit of Sale
B007-0699	4090-12	Uncoated Tubes	pkt/50
B009-1504	1504	Pyro Coated Non-Platform Tube	pkt/50
B010-9322	9322	Pyro Coated Platform Tube	pkt/50
B010-9322/B010-9324	9322/9324	Pre-inserted Pyro Coated Platform Tube & Platform	pkt/50
B010-9324	9324	Solid Pyro Platform	pkt/50
B012-1091	1091	Solid Pyro Platform	pkt/10
B012-1092/B012-1091	1092/1091	Pre-inserted Pyro Coated Platform Tube & Platform	pkt/10
B012-1092	1092	Pyro Coated Platform Tube	pkt/10
B013-5653	5653	Pyro Coated Non-Platform Tube	pkt/10
B050-5057	4090-095	Pyro Coated Fork Tube & Forked Platform	pkt/5
B050-5057	4090-09	Pyro Coated Fork Tube & Forked Platform	pkt/20
B050-9346	AAA-1258	Pyro Coated Tube with Integral Curved Platform	pkt/20
B300-1260	AAA-1260	Pyro Coated Tube with Integral Curved Platform	pkt/5

Contact Cylinders and Shield Ring

Non-Zeeman Type

B012-8490	0363-1	Contact Cylinders LH, RH, plus Shield Ring	1 set
B018-0363	0363	Contact Cylinders LH, RH, plus Shield Ring	pkt/ 5 sets

Zeeman Type

B011-6823	0361-1	Contact Cylinders LH and RH	1 set
B018-0361	0361	Contact Cylinders LH and RH	pkt/ 5 sets

Sample Cups for Graphite Furnace Analysis

B008-7056	AAA-2001	2ml Polyethylene Conical Cups	pkt/1,000
B008-7056	AAA-2010	2ml Polyethylene Conical Cups	pkt/10,000
B011-9079	AAA-1001	2ml Polystyrene Conical Cups	pkt/1,000
B011-9079	AAA-1010	2ml Polystyrene Conical Cups	pkt/10,000
B012-9303	AAA-4001	4ml Polystyrene Conical Cups	pkt/1,000
B051-0397	4092-304	1.1ml Cup for PE AS-71/72	pkt/2,000

Note: For higher acidic or organic samples **Polyethylene** is recommended whereas for low acidity aqueous samples **Polystyrene** is suggested



CHOICE Analytical Pty Ltd

ABN 66 052 203 719

Supplies for Laboratory Instruments

Tel : + 61 2 9980 6240

Fax : + 61 2 9980 6344

E-mail : info@choiceanalytical.com.au

Web : www.choiceanalytical.com.au