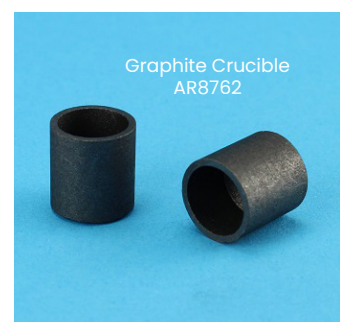
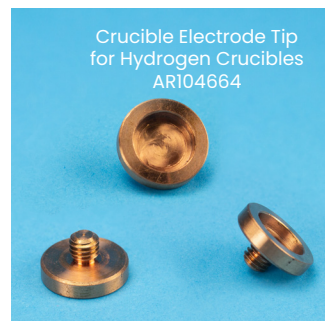


## Ceramic Crucibles and Lids

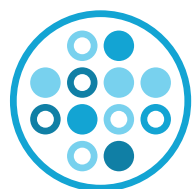
Bruker#	Sci-Lab#	Description	UOM
JW-L014000059	AR059	Tin Capsules, Smooth Wall (18 x 5mm)	100
Q103923	AR073	Graphite Powder	100g
Q104654	AR104654	Graphite Crucible, Hydrogen in Aluminum (23.5 x 13mm)	100
Q104664	AR104664	Crucible Electrode Tip for Hydrogen Crucibles	EA
Q104878	AR104878	Crucible Electrode Tip for HT Crucibles (SL720)	EA
NA	AR2183	Nickel Capsule, Smooth Wall, Flat Bottom (10 x 6.5mm)	100
S309228000	AR2280	Graphite Crucible Base	EA
Q103584	AR2344	Nickel Baskets (1g baskets)	100
NA	AR567	Nickel Capsules, Smooth Wall, Flat Bottom (7 x 3.5mm)	100
JW-L010B00001	AR568	Nickel Capsules, Smooth Wall, Flat Bottom (14.5 x 7mm)	100
NA	AR569	Nickel Capsules, Smooth Wall, Flat Bottom (10 x 5mm)	100
Q105380	AR598	Short Nibbled Nickel Accelerator, Low Oxygen	100g
JW-L014000639	AR639	Tin Flux (0.5g pellets)	454g
JW-S309236000	AR8762	Graphite Crucible	1000
Q104877	SL720	Graphite Crucible, High Temp (0.96 x 0.5in)	1000

## Combustion Supplies

Bruker#	Sci-Lab#	Description	UOM
L014000170	AR170	Rare Earth Copper Oxide	50g
K410C162	AR171	Magnesium Perchlorate HAZMAT	454g
JW-L040000012	AR177	Quartz Wool, Fine	50g
K410C161	AR2176	AlphaSolve® II (8-20 Mesh) HAZMAT	500g
JW-L040000001	AR241	Silicone Grease	35g
JW-L040000011	AR265	Glass Wool	227g
Q101976	AR611	Schutze Reagent (HMA HMG)	50g

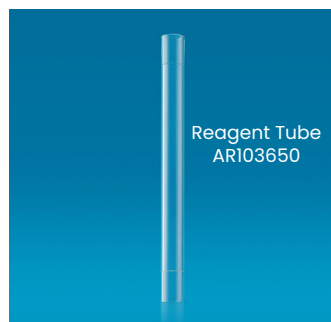
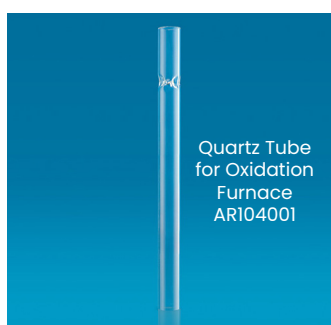


Typically used in Hydrogen Inert Gas Fusion Analysis  
Also see AR242, (0.2g pellets)  
Tin Flux



## Quartz and Glassware

Bruker#	Alpha#	Description	UOM
Q103650	AR103650	Reagent Tube	EA
JW-Z1010104001	AR104001	Quartz Tube for Oxidation Furnace	EA
JW-K430808A00	AR430808	Reagent Tube	EA



## Oxygen, Hydrogen, and Nitrogen Standards

Material	Type	Weight	Carbon Range	Sulfur Range	Hydrogen Range
Steel	Pin	0.5-1.0g	3-300ppm	20-4000ppm	2-8ppm
Titanium	Pin	0.1-0.25g	800-4000ppm	50-400ppm	10-300ppm
Steel	Chip			30-1000ppm	
Zirconium	Pin	0.1g	1000-2000ppm	20-50ppm	10-300ppm
Copper	Pin	1g	8-500ppm		
Iron	Powder			0.01-3%	

\*please note: standard values may vary, contact Sci-Lab or visit our website for current values\*

## Accessories

Bruker#	Alpha#	Description	UOM
NA	AR138	Sample Tweezers, Straight, Self-Closing	EA
JW-L040000022	AR766	Deluxe Crucible Tweezers	EA
JW-L040000027	AR901	Regular Glass Scoop (0.14cc)	EA



## O-rings

Bruker#	Alpha#	Description	UOM
Q103404	AR103404	O-ring (29.8 x 62mm)	EA
Q105116	AR105116	O-ring	EA
JW-R17004E00	AR17004E	O-ring	EA
JW-R17110E00	AR17110E	O-ring	EA
JW-R17222E00	AR17222E	O-ring	EA