



ALPHA
RESOURCES LLC

Value beyond measure

Reference Card:
Bruker G8 Galileo



Graphite Crucibles and Tips

Alpha#	BRUKER#	Description	UOM
AR8762	S309227000	Graphite Crucibles	1000
AR8762C	S309236000	Graphite Crucibles	100
AR782HD		Graphite Crucibles	1000
AR782HDP		Graphite Crucibles	200



AR8762
Graphite Crucible
(S30922700)



AR782HD
Graphite Crucible

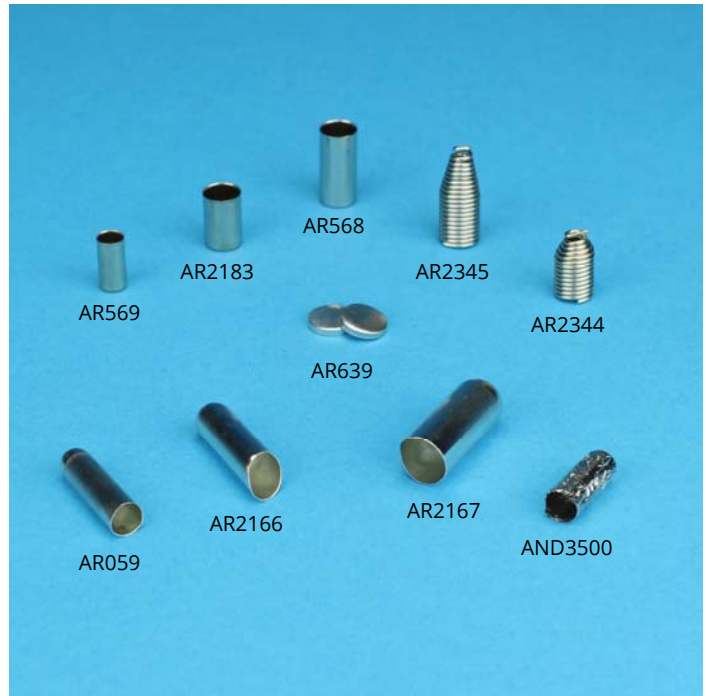
O-rings

Alpha#	BRUKER#	Description
AR16008E	JW-R16008E00	O-ring
AR16011E	JW-R16011E00	O-ring
AR16013E	JW-R16013E00	O-ring
AR17222E	JW-R17222E00	O-ring
AR17110E	JW-R17110E00	O-ring

Capsules, Baskets and Pellets

Alpha#	BRUKER#	Description	UOM
AR569		Nickel Capsule (5x10mm)	100
AR568		Nickel Capsule (7x12mm)	100
AR2183		Nickel Capsule (6x10mm)	100
AND3500		Nickel Capsule (5x12mm)	100
AR059		Tin Capsule (5x18mm)	100
AR2166		Tin Capsule (6mm ID)	100
AR2167		Tin Capsule (8mm ID)	100
AR2344		Nickel Basket (1g)	100
AR2344		Nickel Basket Low Oxygen (1g)	100
AR2345		Nickel Basket (1.5g)	100
AR639		Tin Pellets (0.5g)	454g

Nickel Capsules and Baskets
Tin Capsules and Tin Pellets
High Quality/Low Blank





AR430808
Glass Reagent Tube
(JW-K430808A00)



Oxygen, Hydrogen and Nitrogen Standards

please note—standard values may vary, contact Alpha or visit our website for current values

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

For a complete list visit our website: www.alpharesources.com

Catalyst and Reagents

Alpha#	BRUKER#	Description	UOM
AR171	L031V05873	AlphaDri Anhydron	454g
AR2174	L031U01564	Alphasolve II (20-30m)	500g
AR2176	L031U01564	Alphasolve III (8-20m)	500g
AR611	Q101976	Schutze Reagent	100g
AR170	L014000170	Rare Earth Copper Oxide	50g
AR081	L040000011	Glass Wool	454g
AR177	L040000012	Quartz Wool	50g



Crucible Tweezers
AR766



Sample Tweezers
AR138