



## Ceramic Crucibles and Lids

Alpha#	ELTRA#	Description	UOM
AR3818F	90149	Ceramic Crucibles, Foil	1000
AR3818	90148	Ceramic Crucibles, Bagged	1000
AR3818B		Ceramic Crucibles, Bagged	500
AR3818P		Ceramic Crucible, Bagged	50
AR3818HP		Ceramic Crucible, Low Blank	500
AR9880	88600-0014	Crucible Lids (10mm Hole)	1000
AR040		Crucible Lids (4mm Hole)	1000

## Catalyst and Reagents

Alpha#	ELTRA#	Description	UOM
AR171	90200	AlphaDri Anhydron	454g
AR2174	90210	Alphasolve II (20-30m)	500g
AR2176	90210	Alphasolve III (8-20m)	500g
AR170	90289	Rare Earth Copper Oxide	50g
AR081	90331	Glass Wool	454g
AR177	90330	Quartz Wool	50g



**Ceramic Crucibles for Induction Furnace**

AR3818F (90149) Foil Wrapped  
AR3818 (90148) Bagged



**Ceramic Crucibles Covers  
10mm Hole**

AR9880 (88600-0014)

## Combustion, Reagent Tubes and Supplies

Alpha#	ELTRA#	Description
AR14130	14130	Combustion Tube
AR11062	11062	Reagent Tube
AR88400-006	11064/88400-006	Reagent Tube
AR20040	20020	Quartz Catalyst Tube
AR14045	14045	Auto Cleaner Combustion Brush
AR14072	14072	Head Shield/Lance
AR14014	14014	Cleaning Mechanism
AR14168	14168	Pedestal for Ceramic Crucible





**ALPHA**  
RESOURCES LLC

Value beyond measure

## Reference Card: ELTRA CS800



### Alpha Crucible Holder Tray AR1265

Holds 28 Crucibles

Perfect to line up pre-weighed samples or allow hot crucibles to cool

## Operating Supplies

Alpha#	ELTRA#	Description
AR241	92610	Vacuum Grease
AR354	77210	Oscillator Tube
AR929	90145	Tongs for Crucibles
AR936		Sample Scoop (Glass)
AR311	11105	SST Dust Filter
AR14072B	71031	Metal Cleaning Brush
AR71030	71030/71036	Dust Filter Brush
AR11185	11185	Paper Filter
AR980	11180	In Line Particle Filter



**AR929 (90145)**  
Crucible Tongs



**AR71030 (71030/71036)**  
Filter Brush

## O-rings

Alpha#	ELTRA#	Description
AR70280	70280	O-ring
AR70330	70330	O-ring
AR70180	70180	O-ring
AR70210	70210	O-ring
AR70230	70230	O-ring
AR70320	70320	O-ring
AR70380	70380	O-ring
AR70390	70390	O-ring

## Inorganic Carbon and Sulfur Standards

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

Material	Type	Wgt	Carbon Range	Sulfur Range
Steel	Ring	1g	0.001-0.800	0.0003-0.025
Steel	Pin	0.5-1g	0.01-2.5	0.0001-0.280
Steel	Chip/Powder		0.005-1.0	0.006-0.120
WC	Powder		6.13	0.0055
Iron	Chip/Powder		0.0006-4.20	0.0011-0.100
Titanium	Pin	0.25g	0.008-0.019	
Copper	Pin	1g		0.01-0.02

A complete list of standards Alpha offers can be found on our website, including stock status, Certificate of Analysis, and values

## Accelerators and Fluxes

Alpha#	ELTRA#	Description	UOM
AR027	90220 88400/0912	Tungsten (-20+40 Mesh)	5lbs
AR027B		Tungsten Bulk (-20+40 Mesh)	30lbs
AR266		Tungsten (-12+20 Mesh)	5lbs
AR266B		Tungsten Bulk (-12+20 Mesh)	30lbs
AR077	90260	Iron Chip	2lbs
AR467		Iron Chip Bulk	25lbs
AR263	90240	Copper Metal	3lbs
AR366		Copper Metal Bulk	25lbs
AR008	88600-0010	Tungsten/Tin	5lbs
AR008B		Tungsten/Tin Bulk	30lbs
AR673	88600-0013	High Purity Iron Chip	454g



**Dust Filter**  
AR311  
(11105)



**Auto Cleaner  
Combustion  
Tube Brush**  
AR14045 (14045)



**Heat Shield**  
AR14072 (14072)



**Alpha Canada Inc**  
Exclusive Canadian distributor  
of Alpha Resources MI, USA  
62 Guided Crt., Toronto,  
Ontario, M9V 4K6

Toll-Free: 1-888-742-9068,  
Phone: 416-743-0200  
Fax: 416-742-6817  
Email: sales@alphacanadainc.ca  
Web: www.alphacanadainc.ca