

## Graphite Crucibles and Inserts

Sci-Lab#	LECO®#	Description	UOM
AR053HD	776-247	Graphite Crucibles (high melting point applications)	1000
SL247	776-247	Graphite Crucibles (standard)	100
AR782HD	782-720	High Temp Graphite Crucible	1000
SL720	782-720	High Temp Graphite Crucible	100
SL431	775-431	Inner Graphite Crucible	100
SL433	775-433	Outer Graphite Crucible	50
AR691	611-351-181	Electrode Insert	EA
AR376	618-376	Electrode Insert	EA
AR721	782-721	Electrode Insert Hi-Temp	EA
AR690	774-690	Knurled Ring Collar	EA

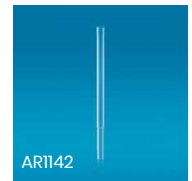
## Glass and Quartzware

Sci-Lab#	LECO®#	Description
AR1142	611-351-142	Quartz Catalyst Tube
AR9412	789-412	Quartz Catalyst Tube
AR7716	617-716	Glass Reagent Tube
AR7548	617-548	Glass Reagent Tube
AR8809	618-809	Glass Reagent Tube



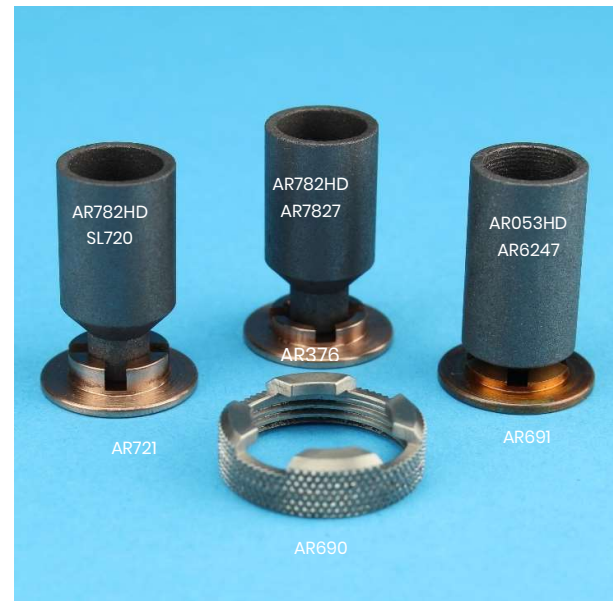
## Sample Containment

Sci-Lab#	LECO®#	Description	UOM
AR569		Nickel Capsule (5x10mm)	100
AR568	502-820/822	Nickel Capsule (7x14.5mm)	100
AR2183	502-183	Nickel Capsule (6.5x10mm)	100
AND3500		Nickel Capsule (5x12.5mm)	100
AR059	501-059	Tin Capsule (5x18mm)	100
AR2166	502-040	Tin Capsule (6mm ID)	100
AR2167	502-167	Tin Capsule (8mm ID)	100
AR2344	502-344	Nickel Basket (1g)	100
AR2345	502-345	Nickel basket (1.5g)	100



## Catalyst and Reagents

Sci-Lab#	LECO®#	Description	UOM
AR171	501-171	Anhydrous	454g
AR2174	502-174	Alphasolve (14-25m)	500g
AR168	502-176	Alphasolve (14-25m)	250g
AR170	501-170	Rare Earth Copper Oxide	50g
AR081	501-081	Glass Wool	454g
AR1608	501-608	Quartz Wool Wadding	200g
AR189	502-189	Copper Sticks (ampule)	100g
AR2304	502-304	Copper Sticks (bottle)	100g
AR2304-500	502-304-500	Copper Sticks (bottle)	500g
AR621	502-295	Copper Turnings	200g



## Operating Supplies

Sci-Lab#	LECO®#	Description	UOM
AR5933	619-591-724	Cooling Agent	16 oz
AR938	782-938	Composite Brush	EA
AR938H	782-942	Brush Handle for AR938	EA
AR877	782-877	Trim Step Brush	EA
AR877H	782-918	Brush Handle for AR877	EA
AR652	774-652	Cleaning Brush	EA
AR652H	774-649	Brush Handle for AR652	EA
AR5306	775-306	Secondary Filter	EA
AR241	501-241	Vacuum Grease	35g
AR138	760-138	Straight Tweezers, Self-Closing	EA
AR766	776-053	Curved Crucible Tweezer, Self-Closing	EA
AR2880	782-880	Vacuum Filter	EA



## O-rings

Sci-Lab#	LECO®#	Description	UOM
AR803	602-803	O-ring	EA
AR407	771-407	O-ring	EA
AR7136	617-136	O-ring	EA
AR684	601-684	O-ring	EA
AR432	774-425	O-ring	EA
AR5976	765-976	O-ring	EA
AR520	772-520	O-ring	EA
AR8114	778-114	O-ring	EA
AR7083	617-083	O-ring	EA
AR515	783-515	O-ring	EA
AR489	774-489	O-ring	EA
AR002	156-002	O-ring	EA

## Oxygen, Hydrogen and Nitrogen Standards

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 with current values, please contact us. [sales@sci-lab.co.uk](mailto:sales@sci-lab.co.uk) We'll be delighted to help.

## Accelerators and Fluxes

Sci-Lab#	LECO®#	Description	UOM
AR598	501-598	Nibbled Nickel	100g
AR073	501-073	Graphite Powder	100g
AR639	761-739	Tin Pellets (0.5g)	454g

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

