

Ceramic Crucibles and Covers

Sci-Lab#	LECO®#	Description	UOM
AR018	528-018	Ceramic Crucible, Foil Wrap	1000
AR3818	528-018	Ceramic Crucible, Bagged	1000
AR3818HP	528-018HP	Ceramic Crucible, Low Blank	500
AR043	528-043	Crucible Cover, 10mm Hole	250
AR040	528-040	Crucible Cover, 4mm Hole	250
AR042	528-042	Porous Crucible Cover	250

other pack sizes available

Accelerators and Fluxes

Sci-Lab#	LECO®#	Description	UOM
SL263	763-266	Tungsten 3 (-20-40m)	2.5kg
SL263B	763-026	Tungsten 3 (-20-40m)	13.6kg
SL266	763-263	Tungsten (-12+20m)	2.5kg
SL266B	763-027	Tungsten (-12+20m)	13.6kg
SL008	501-008	Tungsten 2/Tin	2.5kg
SL008B	502-297	Tungsten 2/Tin	13.6kg
AR077	501-077	Iron Chip Accelerator	908g
AR467	763-467	Iron Chip Accelerator	11.34kg
AR263	501-263	Copper Accelerator	1.35kg
AR366	501-640	Copper Accelerator	11.34kg
AR076	501-076	Tin Accelerator	908g

Catalyst and Reagents

Sci-Lab#	LECO®#	Description	UOM
AR171	501-171	Anhydrene	454g
AR2174	502-174	Alphasolve (14 - 25m)	500g
AR168	502-176	Alphasolve (14 - 25m)	250g
AR912	501-587	Platinized Silica	15g
AR170	501-170	Rare Earth Copper Oxide	50g
AR098	764-098	Cellulose Wool	100g
AR177	502-177	Quartz Wool	50g



Ceramic Crucibles
AR018
Foil Wrapped or Bagged



Crucible Covers
AR043 (528-043)
10mm Hole

NEW High Purity Crucibles
AR3818HP - Box of 500 - Foil
Wrapped



Crucible Covers
AR040 (528-040)
4mm Hole



Stainless Steel Dust Filter
AR596 (778-596)

Replace your **expensive CS844/744 Combustion Tube**
with our redesigned AR683 (619-591-683)

AR683 is priced 20-50% below the OEM

**Our combustion tube does require an adapter kit. AR683K comes free
with an order of 2 or more combustion tubes**

Online VIDEO shows how simple it is to use our kit



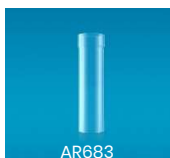
Combustion Tube
AR683



Combustion Tube Adapter Kit
AR683K Includes:
AR6831 Adapter Sleeve,
AR6832 Combustion Collar Ring,
AR6833 O-ring Insertion Tool,
AR920 O-ring and AR70380 O-ring

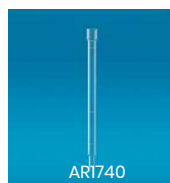
Combustion, Reagent Tubes

Sci-Lab#	LECO®#	Description
AR683	619-591-683	Combustion Tube (kit required)
AR0409	619-590-409	Quartz Catalyst Tube
AR1314	619-591-314	Reagent Tube
AR0412	619-590-412	Quartz Reagent Tube
AR1740	619-591-740	Reagent Tube
AR1315	619-591-315	Reagent Tube



Operating Supplies

Sci-Lab#	LECO®#	Description
AR1699	619-591-699	Inline Particle Filter
AR5306	775-306	10 micron Filter
AR354	771-354	Oscillator Tube
AR1970	619-591-970	Wire Brush
AR1969	619-591-969	Brass Brush
AR816	605-816	Pedestal
AR6922	776-992	Shield and Collar
AR5815	605-815	Pedestal Adapter
AR596	778-596	SST Filter



O-rings

Sci-Lab#	LECO®#	Description
AR1385	619-591-385	O-ring
AR920	619-592-926	O-ring
AR520	772-520	O-ring
AR8114	778-114	O-ring
AR5976	765-976	O-ring
AR314	775-314	O-ring
AR738	772-738	O-ring
AR489	774-489	O-ring
AR058	762-058	O-ring
AR6017	776-017	O-ring

Carbon and Sulfur Standards

Please note – standard values may vary, contact us 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	0.001-0.100
Titanium	Pin	0.25g	0.008-0.019	
Copper	Pin	1g		0.01-0.02

For a complete list, please contact us.

