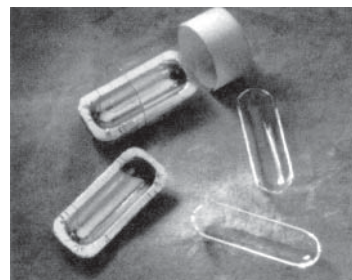


Listing of Equivalent Items
available from **CHOICE ANALYTICAL** for use on:-



Resistance Furnace Combustion
Instruments for determination of
various species of carbon.
LECO RC-112 / RC-212 / RC-412

AR-1335 (781-335) Quartz Boat
AR-2059 (782-059) Nickel Boat Liners

Consumables Listing for LECO RC-112 / RC-212 / RC-412 Instruments

In sequence of			
LECO Part No.	Part No. CHOICE	Description	Unit of Sale
501-034-500	AR-034-500	Standard 12.0%C	500gm
501-081	CA-081	Glass Wool	454gm=1lb
501-170	AR-170	Rare Earth-Copper Oxide	50gm
501-171	CA-171	Anhydrous (1lb) Mag.Perchlorate 8-20# Mesh	454gm=1lb
501-608	AR-1608	Quartz Wool Wadding	200gm
501-636	AR-636	Vanadium Pentoxide	250gm
502-156	AR-2156	Fluorhib	454gm=1lb
502-174	CA-2174	CA-sorb A (14-25 mesh)	500gm
502-176	CA-2174 use 502-174	CA-sorb A (14-25 mesh)	250 gm
601-483	AR-483	Paper (1000 sheets) 9 1/2 x 11"	pack/1000
601-484	AR-484	Printer Ribbon (for various instruments)	each
761-929	AR-929	Tongs for Boats and Crucibles	each
768-980	CA-980	In-line Particle Filter	each
771-373	AR-373	Drying Tube	each
772-520	AR-520	O Ring Viton for (767-541 = AR-541 Reagent Tube and other uses)	each
772-738	AR-738	O Ring, Reduction Heater	each
775-306	AR-5306	Secondary Filter Mesh 10 micron with (772-520 = AR-5200) O Ring attached	each
781-335	AR-1335	Quartz Boat RC-1/2/412 (64 mm L x 25mm W x 13 mm H)	each
781-608	AR-609	Sample Boat Puller, RC-1/2/412	each
782-038	AR-2038	Combustion Tube, RC-412	each
782-059	AR-2059	Nickel Liners for (781-335 = AR-1335) Boats	pkt/10
782-428	AR-2428	Quartz Catalyst Tube, RC-412	each
783-299	AR-2038	Combustion Tube, RC-412	each

Please note many other items may be common to other instrument models and thus also be available, please contact us with full description and or LECO part numbers and we will check for availability.



CHOICE Analytical Pty Ltd

ABN 66 052 203 719

Supplies for Laboratory Instruments

Tel : + 61 2 9980 6240

Fax : + 61 2 9980 6344

E-mail : info@choiceanalytical.com.au

Web : www.choiceanalytical.com.au