

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



ELTRA CS 2000 with TIC

Consumables Listing for ELTRA CS 2000 Carbon / Sulphur Analyser

In sequence of

ELTRA Part No.	CHOICE Part No.	Description	Unit of Sale
FURNACE CLEANING ASSEMBLY			
14021	EL-14021	Upper Furnace Block	each
14045	EL-14045	Brush	each
14051	EL-14051	Brush Holder	each
14072	EL-14072	Ceramic Heat Shield for Brush	each
14080	EL-14080	Cleaning Mechanism Rod	each
14161	EL-14161	Lower knurled nut	each
14165	EL-14165	Upper knurled nut	each
70120	EL-70120	O Ring	each
71031	EL-71031	Wire Brush for cleaning 14072 Heat Protector	each
71036	EL-71036	Cleaning Brush for filter	each
75120	EL-75120	Spring	each
75122	EL-75122	Spring	each
75130	EL-75130	Safety Spring	each
75150	EL-75150	Metal Tube	each
FURNACE - INDUCTION & RESISTANCE			
	AR-040	Ceramic Lids 4mm hole (1000)	Box/1000
	AR-043	Ceramic Lids 10mm hole (1000)	Box/1000
13067	EL-13067	Combustion Coil	each
14009	EL-14009	Pneumatic Cylinder for Furnace Lift	each
14014	EL-14014	Complete Furnace cleaning assembly kit	each
14021	EL-14021	Upper Furnace Block	each
14025	EL-14025	Lower Furnace Block	each
14090	EL-14090	Bearing	each
14100	EL-14100	Mounting Rod	each
14130	EL-14130	Combustion Tube	each
14168	EL-14168	Pedestal	each
14170	EL-14170	Pedestal Mount	each
14180	EL-14180	Furnace Closure	each
14185	EL-14185	Tray	each
14200	EL-14200	Metal Tube	each
14210	EL-14210	Threaded Rod	each
21120	EL-21120	Quartz Tube	each
36101	EL-36101	Boat Stop	each
36216	EL-36216	Combustion Boat Insertion tool	each
36217	EL-36217	Combustion Boat Extraction tool	each

... Ctd. Page 2



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

Consumables Listing for ELTRA CS 2000 Carbon / Sulphur Analyser

In sequence of ELTRA Part No.	CHOICE Part No.	Description	Unit of Sale
<u>FURNACE - INDUCTION & RESISTANCE C'TD</u>			
70380	EL-70380	O Ring	each
70390	EL-70390	O Ring	each
70410	EL-70410	O Ring	each
71010	EL-71010	Cleaning brush for pedestal	each
71031	EL-71031	Cleaning brush for radiation shield	each
77210	EL-77210	Oscillator Tube	each
90150	CA-3818	Ceramic Crucibles (1000)	Box/1000
90155	AR-8203-100	Combustion Boats (100)	Pk/100
90155	AR-8203-250	Combustion Boats (250)	Pk/250
90155	AR-8203	Combustion Boats (500)	Pk/500
90162	EL-90162	Combustion Tube	each
<u>COMBUSTION ACCELERATORS & CHEMICALS</u>			
	AR-008	Tungsten II Accelerator (2.5kg)	2.5kg
	AR-027	Tungsten Accelerator (2.5kg)	2.5kg
	AR-077	Iron Chip Accelerator (0.9kg=2lb)	0.9kg=2lb
	AR-098	Cellulose Wool (454gm)	454gm
	AR-168	CO2 Absorber (250gm)	250gm
	AR-170	Rare Earth Copper Oxide (50gm)	50gm
90200	CA-171	Anhydron (454gm)	454gm
90210	CA-2174	CA-sorb A (500gm)	500gm
90280	AR-076	Tin Accelerator (0.9kg=2lb)	0.9kg=2lb
90290	EL-90290	Copper Oxide (100gm)	100gm
90340		Cotton Wool	
90330	AR-177-50	Quartz Wool (50gm)	50gm
	AR-263	Copper Accelerator (1.35kg)	1.35kg
	AR-579	Metal Accelerator Scoop	each
	AR-929	Crucible Tongs	each
90331	CA-081	Glass Wool (454gm)	454gm
<u>DETERMINATOR</u>			
09090	EL-09090	Reagent Tube	each
11062	EL-11062	Reagent Tube	each
11064	EL-11064	Reagent Tube	each
11091	EL-11091	Dust Trap Mechanism	each
11105	EL-11105	Metal Dust Trap	each
11110	EL-11110	Filter Housing	each
11115	EL-11115	Furnace Outlet Tube	each
11120	EL-11120	Paper Filter Holder	each
11180	CA-980	Dust Filter Cartridge	each
11185	EL-11185	Paper Filter (10)	Pk/10
11480	EL-11480	Adjustable Restrictor	each
15083	EL-15083	Gas Flow Indicator 151/h	each
15087	EL-15087	Gas Flow Indicator 300/h	each
20000	EL-20000	Catalyst Furnace	each
20040	EL-20040	Catalyst Tube	each
70210	EL-70210	O Ring	each
70230	EL-70230	O Ring	each
70320	EL-70320	O Ring	each
70370	EL-70370	O Ring	each
71030	EL-71030	Soft Brush for Cleaning 11105 Metal Dust Trap	each
71036	EL-71036	Cleaning Brush for Filter	each
72010	EL-72010	Pressure Gauge	each
72020	EL-72020	Pressure Gauge	each
77430	EL-77430	Panel Meter 100uA	each
78010	EL-78010	Mains Switch	each

