



high quality consumables for Inorganic elemental analysis



Product Sheet ~ Eltra OH900

Chemical Reagents

Cat #	Description	OEM #
B1161	EMADrone Magnesium Perchlorate 501-171 454gm	90200
B1162	EMASorb A Granular 0.8 to 1.6mm 14 to 25 mesh 502-174 500gm	90210
B1164	EMASorb B Granular 1.6 to 3mm 7 to 14 mesh 502-176 500gm	-
B1166	Glass Wool Borosilicate Fibres 501-081 454gm	90331
B1167	Glass Wool Borosilicate Fibres 763-265 227gm	-
B1266	Glass Wool Rope Borosilicate Fibres 501-081 454gm	90331
B1102	Quartz (Silica) Wool Fine 502-177 50gm	90330
B1123	Rare Earth Copper Oxide Granular 0.85 to 1.7mm 501-170 50gm	90289
		90290
B1519	Schutze Reagent 761-747 100g	90270

Crucibles and Boats

Cat #	Description	OEM #
C4612	Graphite Crucible 776-247 pack of 100	90190
C4637	Graphite Crucible 776-247 pack of 1000	-
C4638	Graphite Crucible 776-247 pack of 5000(1/5)	-
D9154	Nickel Basket 1g Each 763-065 pack of 100	90250

Inorganic Materials

Cat #	Description	OEM #
B2620	Copper Pin Standard 1G Approximate values 10ppmO 17ppmS See certificate for actual values. 100g	-
B2622	Copper Pin Standard 1G Approximate values 300ppmO 10ppmS See certificate for actual values. 100g	-
B2621	Copper Pin Standard 1G Approximate values 500ppmO 12ppmS See certificate for actual values. 100g	-
B2630	Hydrogen In Steel Approximate values 1ppmH See certificate for actual values. 100gm	-
B2631	Hydrogen In Steel Approximate values 2.75ppmH See certificate for actual values. 100gm	-
B2632	Hydrogen In Steel Approximate values 5ppmH See certificate for actual values. 100gm	-
B2405	Steel Pin Standard 0.5GM Approximate values 100ppmN 60ppmO See certificate for actual values. 50gm	-
B2404	Steel Pin Standard 0.5GM Approximate values 1600ppmN 45ppmO See certificate for actual values. 50gm	-
B2401	Steel Pin Standard 0.5GM Approximate values 200ppmN 10ppmO See certificate for actual values. 50gm	-
B2406	Steel Pin Standard 0.5GM Approximate values 200ppmN 110ppmO See certificate for actual values. 50gm	-
B2421	Steel Pin Standard 0.5GM Approximate values 2690ppmN 453ppmO See certificate for actual values. 50gm	-
B2408	Steel Pin Standard 0.5GM Approximate values 30ppmN 15ppmO See certificate for actual values. 50gm	-

B2420	Steel Pin Standard 0.5GM Approximate values 3190ppmN 2160ppmO See certificate for actual values. 50gm	-
B2409	Steel Pin Standard 0.5GM Approximate values 3750ppmN See certificate for actual values. 50gm	-
B2407	Steel Pin Standard 0.5GM Approximate values 450ppmN 50ppmO See certificate for actual values. 50gm	-
B2402	Steel Pin Standard 0.5GM Approximate values 50ppmN 50ppmO See certificate for actual values. 50gm	-
B2403	Steel Pin Standard 0.5GM Approximate values 650ppmN 40ppmO See certificate for actual values. 50gm	-
B2400	Steel Pin Standard 0.5GM Approximate values 65ppmN 150ppmO See certificate for actual values. 50gm	-
B2416	Steel Pin Standard 1GM Approximate values 100ppmN 60ppmO See certificate for actual values. 100gm	-
B2414	Steel Pin Standard 1GM Approximate values 1600ppmN 45ppmO See certificate for actual values. 100gm	-
B2411	Steel Pin Standard 1GM Approximate values 200ppmN 10ppmO See certificate for actual values. 100gm	-
B2417	Steel Pin Standard 1GM Approximate values 200ppmN 110ppmO See certificate for actual values. 100gm	-
B2419	Steel Pin Standard 1GM Approximate values 30ppmN 15ppmO See certificate for actual values. 100gm	-
B2418	Steel Pin Standard 1GM Approximate values 450ppmN 50ppmO See certificate for actual values. 100gm	-
B2412	Steel Pin Standard 1GM Approximate values 50ppmN 50ppmO See certificate for actual values. 100gm	-
B2413	Steel Pin Standard 1GM Approximate values 650ppmN 40ppmO See certificate for actual values. 100gm	-
B2415	Steel Pin Standard 1GM Approximate values 65ppmN 150ppmO See certificate for actual values. 100gm	-
B2602	Titanium Pin Standard 0.1G Approximate values 120ppmH 50ppmN 1750ppmO See certificate for actual values. 10gm	-
B2603	Titanium Pin Standard 0.1G Approximate values 200ppmH 140ppmN 900ppmO See certificate for actual values. 10gm	-
B2605	Titanium Pin Standard 0.1G Approximate values 45ppmH 50ppmN 1600ppmO See certificate for actual values. 10gm	-
B2604	Titanium Pin Standard 0.1G Approximate values 60ppmH 350ppmN 1900ppmO See certificate for actual values. 10gm	-
B2460	Zirconium Pin Std 0.1GM Approximate values 12ppmH 40ppmN 1400ppmO See certificate for actual values. 10gm	-

Isotope Reference Materials

Cat #	Description	OEM #
B2600	Titanium Pin Standard 0.1G Approximate values 25ppmH 95ppmN 1200ppmO See certificate for actual values. 10gm	-

Product Sheet ~ Eltra OH900

O-rings and operational accessories

Cat #	Description	OEM #
E2423	Cleaning brush for furnace ELTRA 71029	71029
E2421	Graphite Tip 31360	31360
E2420	Graphite tip holder 31365	31365
E1211	O Ring Set 70035	70035
E1155	O-Ring 70330	70330
E1151	O-Ring 9x3 70230	70230
E1153	O-Ring ELTRA ON900 CS800 CS500 18x2 70280	70280
E2428	Set of fuses 80927	80927
E2158	Silicone Grease 501-241 100gm	92610
E2039	Snoop Leak Detection Fluid	-
E2422	Upper electrode insert 31345	31345

Quartz, Glassware and Furnace tubes

Cat #	Description	OEM #
C6506	Catalyst tube 200 x 16mm 20040	20040
C6501	Reagent Tube ELTRA 11064	11064
C6505	Reagent tubes 160 x 16mm 11062 pack of 2	11062

Placing your order: We are happy to accept your order by email, telephone, fax or post. We welcome all orders, large or small, with no minimum order requirement. Visa and Mastercard payments are accepted or we can open an account for you – please enquire. Most orders are despatched from stock within 24 hours.

Quality: All products are manufactured in our ISO9001:2000 approved facility and are covered by our 'Total Satisfaction Guarantee'.

Can't see what you need? We offer thousands of products for all elemental analysers. If you can't see what you need here the chances are we will have the product available. Just contact our friendly sales team who will track down what you need.

OEM Part numbers: The use of OEM part numbers is intended for convenience only and does not imply that the products are of OEM origin. All Elemental Microanalysis products are guaranteed to be of high quality and suitable for use in the stated instrument. All trade marks acknowledged.