



Lamps for AAS

For further information, please contact :

Tel No. 0039 0290 360 113 / Fax No. 0039 0290 360 545

E-mail: giacomo.zito@tiscali.it / Internet: www.santis.it

Santis Analytical Italia s.r.l., Via B. Croce 4, I-20010 Bareggio (MI)

**37 mm Durchmesser Lampen für Geräte der Marken:
 Varian, GBC, Hitachi, Shimadzu, Thermo Jarell, Unicam Seiko etc.**

<i>Element Symbol</i>	<i>Element</i>	<i>nicht codiert</i>	<i>codiert</i>
		<i>Artikel Nr.</i>	<i>Artikel Nr.</i>
Al	Aluminium	P801	P801 C
Sb	Antimony	P802	P802 C
As	Arsenic	P803	P803 C
Ba	Barium	P804	P804 C
Be	Beryllium	P805	P805 C
Bi	Bismuth	P806	P806 C
B	Boron	P807	P807 C
Cd	Cadmium	P808	P808 C
Ca	Calcium	P809	P809 C
Cs	Cesium	P810	P810 C
Ce	Cerium	P811	P811 C
Cr	Chromium	P812	P812 C
Co	Cobalt	P813	P813 C
Cu	Copper	P814	P814 C
Dy	Dysprosium	P815	P815 C
Er	Erbium	P816	P816 C
Eu	Europium	P817	P817 C
Gd	Gadolinium	P818	P818 C
Ga	Gallium	P819	P819 C
Ge	Germanium	P820	P820 C
Au	Gold	P821	P821 C
Hf	Hafnium	P822	P822 C
Ho	Holmium	P823	P823 C
In	Indium	P824	P824 C
Ir	Iridium	P825	P825 C
Fe	Iron	P826	P826 C
La	Lanthanum	P827	P827 C
Pb	Lead	P828	P828 C
Li	Lithium	P829	P829 C
Lu	Lutetium	P830	P830 C
Mg	Magnesium	P831	P831 C
Mn	Manganese	P832	P832 C
Hg	Mercury	P833	P833 C
Mo	Molybdenum	P834	P834 C
Nd	Neodymium	P835	P835 C
Ni	Nickel	P836	P836 C
Nb	Niobium	P837	P837 C
Os	Osmium	P838	P838 C
Pd	Palladium	P839	P839 C
P	Phosphorus	P874	P874 C
Pt	Platinum	P840	P840 C
K	Potassium	P841	P841 C
Pr	Praseodymium	P842	
Re	Rhenium	P843	P843 C
Rh	Rhodium	P844	P844 C

**37 mm Durchmesser Lampen für Geräte der Marken:
 Varian, GBC, Hitachi, Shimadzu, Thermo Jarrell, Unicam Seiko etc.**

Element Symbol	Element	nicht codiert	codiert
		Artikel Nr.	Artikel Nr.
Rb	Rubidium	P845	P845 C
Ru	Ruthenium	P846	P846 C
Sm	Samarium	P847	P847 C
Sc	Scandium	P848	P848 C
Se	Selenium	P849	P849 C
Si	Silicon	P850	P850 C
Ag	Silver	P851	P851 C
Na	Sodium	P852	P852 C
Sr	Strontium	P853	P853 C
Ta	Tantalum	P854	P854 C
Te	Tellurium	P855	P855 C
Tb	Terbium	P856	P856 C
Tl	Thallium	P857	P857 C
Th	Thorium	P858	P858 C
Tm	Thulium	P859	P859 C
Sn	Tin	P860	P860 C
Ti	Titanium	P861	P861 C
W	Tungsten	P862	P862 C
U	Uranium	P863	P863 C
V	Vanadium	P864	P864 C
Yb	Ytterbium	P865	P865 C
Y	Yttrium	P866	P866 C
Zn	Zinc	P867	P867 C
Zr	Zirconium	P868	P868 C
H2	Continuum	P869	
Ca/Mg	Ca/Mg	P870	P870 C
Na/K	Na/K	P871	P871 C
Cu/Zn	Cu/Zn	P872	
6 Multi	Cr/Co/Cu/Fe/ Mn/Ni	P873	P873 C

**37 mm Durchmesser Lampen „Mehrfach-Elemente“ für Geräte der Marken:
Varian, GBC, Hitachi, Shimadzu, Thermo Jarrell, Unicam Seiko etc.**

<i>Artikel Nr.</i>	<i>Element Symbol</i>
P501	Al/Mn
P502	Al/Sb
P503	Al/Si
P503 A	Al/Si/Fe
P504	B/Ag
P506	Ca/Mg/Al
P507	Ca/Mg/Cu/Zn
P508	Ca/Mg/Fe
P509	Cd/Ag
P510	Cd/Mn/Cr/Co
P512	Co/Mn
P513	Cr/Co/Fe/Mn/Mo
P514	Cr/Fe
P515	Cr/Fe/Mn
P516	Cr/Fe/Ni
P517	Cr/Ni/Mo
P519	Cu/Cd
P520	Cu/Cr/As
P521	Cu/Fe
P522	Cu/Fe/Mn/Ni
P523	Cu/Fe/Cr/Zn
P524	Cu/Fe/Mn/Zn
P525	Cu/Mn
P526	Cu/Mn/Zn
P527	Cu/Ni
P528	Cu/Ni/Ag
P529	Cu/Zn/Fe
P530	Fe/Mn
P531	Fe/Ni
P532	Fe/Ni/Mn
P533	Hg/Ag
P534	In/P/Ag
P535	K/Ni
P536	Mn/Ni
P537	Na/K/Ni
P538	Ni/Mn/Cr/Cu
P539	Pb/As
P540	Rh/Ag
P541	Se/Ag
P542	Se/Sn
P543	Si/Ag
P544	Si/Mo
P545	Sn/Ag
P546	Te/Pb
P547	Tl/Ag
P548	Zn/Ag

**37 mm Durchmesser Super-Lampen für Geräte der Marken:
Varian, GBC, Hitachi, Shimadzu, Thermo Jarell, Unicam Seiko etc.**

<i>Artikel Nr.</i>	<i>Element Symbol</i>	<i>Element</i>
P802 S	Sb	Antimony
P803 S	As	Arsenic
P826 S	Fe	Iron
P828 S	Pb	Lead
P836 S	Mn	Manganese
P874 S	Ni	Nickel
P849 S	Se	Selenium
P855 S	Te	Telhuium
P857 S	Tl	Thallium
P874 S	P	Phosphorus

„Mehrfachelemente“ Super-Lampen

<i>Artikel Nr.</i>	<i>Element Symbol</i>	<i>Element</i>
P873 S	Cr/Co/Cu/Fe/ Mn/Ni	6 Multi

Zubehör

<i>Artikel Nr.</i>	<i>Beschreibung</i>
P8001	Varian Adaptor Kit
P8002	Varian Adaptor Kit (Spectra Series)
P8200A	Super Lamp Power Supply

51 mm Durchmesser Lampen für Perkin Elmer Geräte

<i>Element Symbol</i>	<i>Element</i>	<i>nicht codiert</i>	<i>codiert</i>
		<i>Artikel Nr.</i>	<i>Artikel Nr.</i>
Al	Aluminium	P901	P901 C
Sb	Antimony	P902	P902 C
As	Arsenic	P903	P903 C
Ba	Barium	P904	P904 C
Be	Beryllium	P905	P905 C
Bi	Bismuth	P906	P906 C
B	Boron	P907	P907 C
Cd	Cadmium	P908	P908 C
Ca	Calcium	P909	P909 C
Cs	Cesium	P910	P910 C
Ce	Cerium	P911	P911 C
Cr	Chromium	P912	P912 C
Co	Cobalt	P913	P913 C
Cu	Copper	P914	P914 C
Dy	Dysprosium	P915	P915 C
Er	Erbium	P916	P916 C
Eu	Europium	P917	P917 C
Gd	Gadolinium	P918	P918 C
Ga	Gallium	P919	P919 C
Ge	Germanium	P920	P920 C
Au	Gold	P921	P921 C
Hf	Hafnium	P922	P922 C
Ho	Holmium	P923	P923 C
In	Indium	P924	P924 C
Ir	Iridium	P925	P925 C
Fe	Iron	P926	P926 C
La	Lanthanum	P927	P927 C
Pb	Lead	P928	P928 C
Li	Lithium	P929	P929 C
Lu	Lutetium	P930	P930 C
Mg	Magnesium	P931	P931 C
Mn	Manganese	P932	P932 C
Hg	Mercury	P933	P933 C
Mo	Molybdenum	P934	P934 C
Nd	Neodymium	P935	P935 C
Ni	Nickel	P936	P936 C
Nb	Niobium	P937	P937 C
Os	Osmium	P938	P938 C
Pd	Palladium	P939	P939 C
P	Phosphorus	P974	P974 C
Pt	Platinum	P940	P940 C
K	Potassium	P941	P941 C
Pr	Praseodymium	P942	P942 C
Re	Rhenium	P943	P943 C
Rh	Rhodium	P944	P944 C
Rb	Rubidium	P945	P945 C

51 mm Durchmesser Lampen für Perkin Elmer Geräte

<i>Element Symbol</i>	<i>Element</i>	<i>nicht codiert</i>	<i>codiert</i>
		<i>Artikel Nr.</i>	<i>Artikel Nr.</i>
Ru	Ruthenium	P946	P946 C
Sm	Samarium	P947	P947 C
Sc	Scandium	P948	P948 C
Se	Selenium	P949	P949 C
Si	Silicon	P950	P950 C
Ag	Silver	P951	P951 C
Na	Sodium	P952	P952 C
Sr	Strontium	P953	P953 C
Ta	Tantalum	P954	P954 C
Te	Tellurium	P955	P955 C
Tb	Terbium	P956	P956 C
Tl	Thallium	P957	P957 C
Th	Thorium	P958	P958 C
Tm	Thulium	P959	P959 C
Sn	Tin	P960	P960 C
Ti	Titanium	P961	P961 C
W	Tungsten	P962	P962 C
U	Uranium	P963	P963 C
V	Vanadium	P964	P964 C
Yb	Ytterbium	P965	P965 C
Y	Yttrium	P966	P966 C
Zn	Zinc	P967	P967 C
Zr	Zirconium	P968	P968 C
Ca/Mg	Ca/Mg	P970	P970 C
Na/K	Na/K	P971	P971 C
Cu/Zn	Cu/Zn	P972	P972 C
6 Multi	Cr/Co/Cu/Fe/ Mn/Ni	P973	P973 C

51 mm Durchmesser Lampen „Mehrfach-Elemente“ für Perkin Elmer Geräte

<i>Artikel Nr.</i>	<i>Element Symbol</i>
P601	Al/Mn
P602	Al/Sb
P603	Al/Si
P603A	Al/Si/Fe
P604	B/Ag
P606	Ca/Mg/Al
P608	Ca/Mg/Fe
P609	Cd/Ag
P612	Co/Mn
P614	Cr/Fe
P615	Cr/Fe/Mn
P616	Cr/Fe/Ni
P617	Cr/Ni/Mo
P618	Cu/Cd
P620	Cu/Cr/As
P621	Cu/Fe
P622	Cu/Fe/Mn/Ni
P625	Cu/Mn
P626	Cu/Mn/Zn
P627	Cu/Ni
P628	Cu/Ni/Ag
P629	Cu/Zn/Fe
P630	Fe/Mn
P631	Fe/Ni
P632	Fe/Ni/Mn
P633	Hg/Ag
P634	In/P/Ag
P635	K/Ni
P636	Mn/Ni
P637	Na/K/Ni
P638	Ni/Mn/Cr/Cu
P639	Pb/As
P640	Rh/Ag
P641	Se/Ag
P642	Se/Sn
P643	Si/Ag
P644	Si/Mo
P645	Sn/Ag
P646	Te/Pb
P647	Tl/Ag
P648	Zn/Ag

51 mm Durchmesser Super-Lampen für Perkin Elmer Geräte

<i>Artikel Nr.</i>	<i>Element Symbol</i>	<i>Element</i>
P902 S	Sb	Antimony
P903 S	As	Arsenic
P926 S	Fe	Iron
P928 S	Pb	Lead
P936 S	Mn	Manganese
P974 S	Ni	Nickel
P949 S	Se	Selenium
P955 S	Te	Tellurium
P957 S	Tl	Thallium
P974 S	P	Phosphorus

„Mehrfachelemente“ Super-Lampen

<i>Artikel Nr.</i>	<i>Element Symbol</i>	<i>Element</i>
P973 S	Cr/Co/Cu/Fe/ Mn/Ni	6 Multi

Zubehör

<i>Artikel Nr.</i>	<i>Beschreibung</i>
P8200 A	Super Lamp Power Supply
P8888	Perkin Elmer Adaptor (Uncoded Lamps to AA)
P3838	Adapter Kit for PE 5000
P3850	Adapter Kit for PE 5000