



PHOTRON

Single and Multiple Element for Perkin Elmer
51mm (2") Dia. 9-pin connection.
As used on older instruments

Code	Element
P-901	Al Aluminium
P-902	Sb Antimony
P-903	As Arsenic
P-904	Ba Barium
P-905	Be Beryllium
P-906	Bi Bismuth
P-907	B Boron
P-908	Cd Cadmium
P-909	Ca Calcium
P-910	Cs Cesium
P-911	Ce Cerium
P-912	Cr Chromium
P-913	Co Cobalt
P-914	Cu Copper
P-915	Dy Dysprosium
P-916	Er Erbium
P-917	Eu Europium
P-918	Gd Gadolinium
P-919	Ga Gallium
P-920	Ge Germanium
P-921	Au Gold
P-922	Hf Hafnium
P-923	Ho Holmium
P-924	In Indium
P-925	Ir Iridium
P-926	Fe Iron
P-927	La Lanthanum
P-928	Pb Lead
P-929	Li Lithium
P-930	Lu Lutetium
P-931	Mg Magnesium
P-932	Mn Manganese
P-933	Hg Mercury
P-934	Mo Molybdenum
P-935	Nd Neodymium
P-936	Ni Nickel
P-937	Nb Niobium
P-938	Os Osmium
P-939	Pd Palladium
P-974	P Phosphorus
P-940	Pt Platinum
P-941	K Potassium
P-942	Pr Praseodymium
P-943	Re Rhenium
P-944	Rh Rhodium

Code	Element
P-945	Rb Rubidium
P-946	Ru Ruthenium
P-947	Sm Samarium
P-948	Sc Scandium
P-949	Se Selenium
P-950	Si Silicon
P-951	Ag Silver
P-952	Na Sodium
P-953	Sr Strontium
P-954	Ta Tantalum
P-955	Te Tellurium
P-956	Tb Terbium
P-957	Tl Thallium
P-958	Th Thorium
P-959	Tm Thulium
P-960	Sn Tin
P-961	Ti Titanium
P-962	W Tungsten
P-963	U Uranium
P-964	V Vanadium
P-965	Yb Ytterbium
P-966	Y Yttrium
P-967	Zn Zinc
P-968	Zr Zirconium

Multi Element	
Code	Elements
P-601	Al/Mn
P-602	Al/Sb
P-603	Al/Si
P-604	B/Ag
P-605	Al/Si/Fe
P-606	Ca/Mg/Al
P-607	Ca/MgCu/Zn
P-608	Ca/Mg/Fe
P-609	Cd/Ag
P-610	Cd/Mn/Cr/Co
P-612	Co/Mn
P-613	Cr/Co/Fe/Mn/Mo
P-614	Cr/Fe
P-615	Cr/Fe/Mn
P-616	Cr/Fe/Ni
P-617	Cr/Fe/Mo
P-618	Cu/Cd

mA/hour timers are available – add suffix T to part number

Continued 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

PHOTRON Hollow Cathode Lamps

Single and Multiple Element for Perkin Elmer 51mm (2") Dia. 9-pin connection.
As used on older instruments

Code	Elements
P-620	Cu/Cr/As
P-621	Cu/Fe
P-622	Cu/Fe/Mn/Ni
P-623	Cu/Fe/Cr/Zn
P-624	Cu/Fe/Mn/Zn
P-625	Cu/Mn
P-626	Cu/Mn/Zn
P-627	Cu/Ni
P-628	Cu/Ni/Ag
P-629	Cu/Zn/Fe
P-630	Fe/Mn
P-631	Fe/Ni
P-632	Fe/Ni/Mn
P-633	Hg/Ag
P-634	In/P/Ag
P-635	K/Ni
P-636	Mn/Ni
P-637	Na/K/Ni
P-638	Ni/Mn/Cr/Cu
P-640	Rh/Ag
P-641	Cu/Co

Code	Elements
P-642	Se/Sn
P-643	Si/Ag
P-644	Si/Mo
P-645	Sn/Ag
P-647	Ti/Ag
P-648	Zn/Ag
P-649	Cd/Pb/Ag
P-650	Cu/Fe/Ag
P-651	Cr/Ni
P-653	Cr/Fe/Mn/Mo
P-654	W/Ag
P-655	Ti/Ag
P-656	Cd/Zn/Cu
P-657	Cr/Ni/Al
P-659	Pd/Au
P-660	Cu/Fe/Ni
P-970	Ca/Mg
P-971	Na/K
P-972	Cu/Zn
P-973	Cr/Co/Cu/Fe/Mn/Ni

mA/hour timers are available – add suffix T to part number

