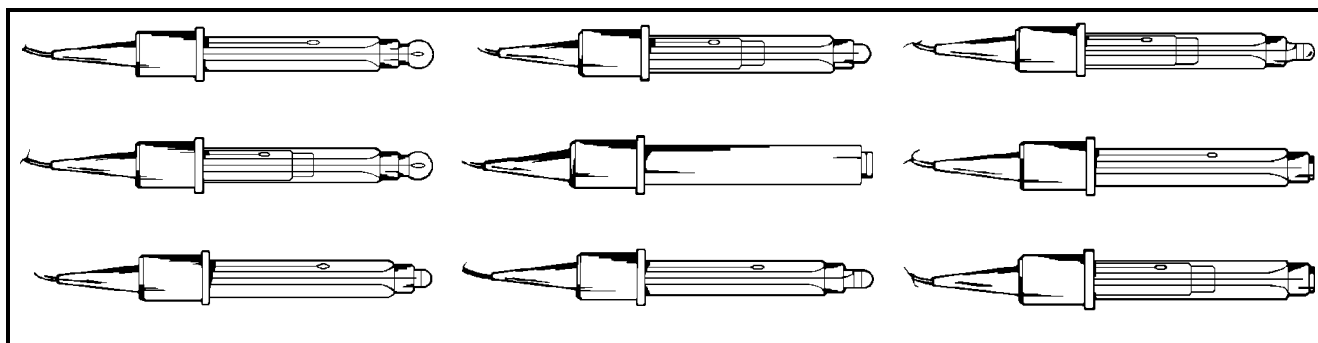


Replacement Electrodes

These electrodes are designed to fit the following electrode assemblies:-

1061012, 1061013, 1051013, 1921001, 1921002, 1921003, 1961006, 1961007, 1961008, 3923050-3, 3923051-3, 3963050-3, 3963051-3, 3921060, 3921011, 3961012.



REPLACEMENT pH ELECTRODES

Part No.	Use	Illustration	Sensor	Reference	Temperature Range	pH Range
2773591	General purpose pH.	A	spherical GX2 bulb	single junction	-5 to 100°C	0-12pH
2774575	High pH, for use above pH 12 and high concentration of sodium.	A	spherical GX3 bulb	single junction	-5 to 100°C	0-14pH
2773777	For use where samples contain organic compounds which react with silver.	B	spherical GX2 bulb	double junction	-5 to 100°C	0-12pH
2774735	High pH, for use above pH 12 and compounds which react with silver.	B	spherical GX3 bulb	double junction	-5 to 100°C	0-14pH
2773580	Extra strength, general purpose.	C	dome GX2 bulb	single junction	-5 to 100°C	0-12pH
2774580	Extra strength. High pH	D	dome GX3 bulb	single junction	-5 to 100°C	0-14pH
2773579	High temperature, extra strength bulb.	C	dome GX2 bulb	single junction	-5 to 120°C	0-12pH
2773780	Extra strength bulb for use where compounds react with silver.	C	dome GX2 bulb	double junction	-5 to 100°C	0-12pH
2774780	Extra strength bulb for use where compounds react with silver. High pH.	D	dome GX3 bulb	double junction	-5 to 100°C	0-14pH
2773779	High temperature and use where compounds react with silver.	D	dome GX2 bulb	double junction	-5 to 120°C	0-12pH
2737672	For use in HF and F ⁻ concentrations.	E	antimony billet	single junction	-5 to 100°C	2-11pH

REPLACEMENT ORP ELECTRODES

Part No.	Use	Illustration	Sensor	Reference	Temperature Range	mV Range
2779677	General purpose ORP.	F	platinum band	single junction	-5 to 100°C	±1000mV
2779876	ORP for use when compounds react with silver.	G	platinum band	double junction	-5 to 100°C	±1000mV
2778678	ORP for cyanide use and other areas where platinum is easily poisoned.	H	gold disc	single junction	-5 to 100°C	±1000mV
2778878	ORP (similar to 2778678) for use in compounds that react with silver reference.	I	gold disc	double junction	-5 to 100°C	±1000mV

Standard cable length is 10ft. (3m.). When ordering with cable over 3ft., specify in part no. (eg. 2773591-016B for 16ft. (5m.) lead).



Phoenix Electrode Sales CC ! P.O. Box 5487 ! Cresta ! 2118
Tel. (011) 792 1210 ! Fax. (011) 793 6863 ! e-mail. sales@ph.co.za