

## Epoxy O.R.P. electrodes



**SZ 240** Gold/Reference combination electrode. Sealed Gel, epoxy body, S7 connector.

**Applications:** clean water, portable instruments, laboratory.

**SZ 250** Platinum/Reference combination electrode. Sealed Gel, epoxy body, S7 connector.

**Applications:** clean water, portable instruments, laboratory.



**SZ 245** Gold/Reference combination electrode. Sealed Gel, epoxy body, cable 9 m.

**Applications:** clean water, swimming pools, industrial instruments. In-line up to 7 bar.



**SZ 2011** Platinum wire/Reference combination electrode. Sealed Gel, epoxy body, cable 1.5 m with BNC connector. O.E.M. low cost version. (10 pcs. minimum order)

**Applications:** Swimming pools, portable and industrial instruments. In-line up to 7 bar.



**SZ 2055** Platinum/Reference combination electrode. Sealed Gel, epoxy body, double junction, cable 9 m.

O.E.M. low cost version. (10 pcs. minimum order)

**Applications:** liquid with HF contents, high temperature, industrial instruments. In-line up to 10 bar.



**SZ 251** Platinum/Reference combination electrode. Sealed Gel, epoxy body, cable 1.5 m with BNC connector.

**Applications:** clean water, swimming pools, portable instruments, laboratory. In-line up to 7 bar.

**SZ 255** Platinum/Reference combination electrode. Sealed Gel, epoxy body, cable 9 m.

**Applications:** clean water, swimming pools, industrial instruments. In-line up to 7 bar.

**SZ 2035** ORP electrode Band-Platinum/Ref. combination, epoxy body, Gel sealed, cable 9 m. Low cost (10 pcs minimum order).

**Applications:** clean water, industrial instruments.

In-line up to 7 bar.

## Glass O.R.P. electrodes



**SZ 265** Gold/Reference combination electrode. Sealed Gel, glass body, cable 9 m.

**Applications:** cyanide treatment, industrial instruments.

In-line up to 10 bar.



**SZ 275** Platinum/Reference combination electrode. Sealed Gel, glass body, cable 9 m.

**Applications:** general purpose, chromate treatment, swimming pools, industrial instruments. In-line up to 10 bar.

### Specifications

Type	Metal	Temperature °C	Length mm	Diameter mm	Reference
SZ 240	Gold	0 / 60	110	12	Ag/AgCl
SZ 245	Gold	0 / 60	110	12	Ag/AgCl
SZ 250	Platinum	0 / 60	110	12	Ag/AgCl
SZ 251	Platinum	0 / 60	110	12	Ag/AgCl
SZ 255	Platinum	0 / 60	110	12	Ag/AgCl
SZ 2035	Platinum	0 / 60	110	12	Ag/AgCl
SZ 265	Gold	-5 / 110	110	12	Ag/AgCl
SZ 275	Platinum	-5 / 110	110	12	Ag/AgCl
SZ 2011	Platinum	0 / 60	110	12	Ag/AgCl
SZ 2055	Platinum	-5 / 130	110	12	Ag/AgCl + KNO3