



Ask for special electrodes not included in the following list.

Epoxy pH electrodes



SZ 142 pH electrode Glass/Ref. combination, epoxy body, Gel sealed, cable 1.5 m with BNC.

Applications: clean water, portable instruments, swimming-pools.

SZ 145 pH electrode Glass/Ref. combination, epoxy body, Gel sealed, cable 9 m.

Applications: clean water at room temperature, industrial instruments. In-line up to 7 bar.

SZ 1021 pH electrode, Glass/Ref. combination, sealed Gel, epoxy body. Low cost (10 pcs minimum order), cable 1 m with BNC.

Applications: portable instruments.

SZ 1025 pH electrode, Glass/Ref. combination, sealed Gel, epoxy body. Low cost (10 pcs minimum order), cable 9 m.

Applications: clean water at room temperature, industrial instruments. In-line up to 7 bar.



SZ 151 pH electrode glass/Ref. double junction combination, epoxy body for high temperature applications, cable 1.5 m with BNC.

Applications: very contaminated liquids or high temperature.



SZ 1075 Antimony pH electrode, combination, epoxy body, cable 9 m.

Applications: liquids with HF contents.

It requires a special input pHmeter.

Glass pH electrodes



SZ 160 pH Electrode Glass/Ref combination, glass body, anular junction, S7 connector.

Applications: contaminated liquids, portable instruments, laboratory.



SZ 161 pH Electrode Glass/Ref combination, glass body, anular junction, cable 1.5 m with BNC.

Applications: contaminated liquids, portable instruments, laboratory. In line up to 10 bar.

SZ 165 pH Electrode Glass/Ref combination, glass body, anular junction, cable 9 m.

Applications: general purpose, industrial meters, in line up to 10 bar.



SZ 171 Same as SZ 173. Cable 1.5 m with BNC.

Applications: contaminated liquids, amplified probes, portable instruments.

SZ 173 pH Electrode Glass/Ref combination, glass body, double anular junction, cable 9 m.

Applications: contaminated liquids, amplified probes, industrial and heavy applications. In line up to 10 bar.



SZ 195.1 pH Electrode Glass/Ref combination, glass body, dome bulb, low alkaline error, double anular junction, high temperature gel, cable 9 m.

Applications: contaminated and high temperature liquids, industrial and heavy applications. In line up to 10 bar.



SZ 1031 pH electrode, Glass/Ref. combination refillable, glass body, cable 1.5 m with BNC.

Applications: very contaminated liquids, portable instruments, laboratory.