

SUBMERSIBLE PROBES

pH - ORP - Dissolved Oxygen



examples of immersion probes

The probes include the sensors.
They have an adjustable collar for the immersion depth.
SZ 740 junction box and SZ 901 autoclean fitting may be installed on the probes.

SI 111
pH probe with electrode type SZ 165. Length 210 mm.

SI 161
pH probe with electrode type SZ 165. Length 720 mm.

SI 181
pH probe with electrode type SZ 165. Length 1170 mm.

SI 262
ORP probe with electrode type SZ 265 (Gold/Ref.). Length 720 mm.

SI 263
ORP probe with electrode type SZ 275 (Platinum/Ref.). Length 720 mm.

SI 683
D.Oxygen probe with polarographic sensor type SZ 654.1. Length 1170 mm.

Specifications

Body: PVC

Diameter: 34 mm.

Depth: adjustable

Operating temperature: 40 °C max.

Options: special materials and length

Submersible probes with microtransmitter

pH - ORP - D.Oxygen

The probes include the sensor and microtransmitter.
They have an adjustable collar for the immersion depth.
SZ 901 autoclean fitting may be installed on the probes.

ST 161.1
pH probe with electrode type SZ 171 and microtransmitter 080102.1.
Length 750 mm.

ST 181.1
pH probe with electrode type SZ 171 and microtransmitter 080102.1.
Length 1200 mm.

ST 262.1
ORP probe with electrode type SZ 265 (Gold/Ref.) and microtransmitter 080102.1. Length 750 mm.

ST 282.1
ORP probe with electrode type SZ 265 (Gold/Ref.) and microtransmitter 080102.1. Length 1200 mm.

ST 263.1
ORP probe with electrode type SZ 275 (Platinum/Ref.) and microtransmitter 080102.1. Length 750 mm.

ST 283.1
ORP probe with electrode type SZ 275 (Platinum/Ref.) and microtransmitter 080102.1. Length 1200 mm.

ST 683
D.Oxygen probe with polarographic sensor type SZ 654.1 and microtransmitter 080610.2. Length 1200 mm.

Specifications

Body: PVC

Diameter: 34 mm.

Depth: adjustable

Operating Temperature: 40 °C max.

Options: special materials and length

Accessories

SZ 901 Fitting for chemical autocleaning

SZ 740 Junction box for probes type SI

SZ 911 Stopper for SZ 740 and microtransmitters (used when not installed on the top of the probe)

