

# Starter Electrodes and Sensors

## OHAUS Precision Powers the Starter Electrodes

- All sturdy and durable electrodes are constructed of either plastic or glass shafts and built to withstand daily use.
- All 3 in 1 electrodes include a temperature sensor, which powers automatic temperature compensation and ensures accurate measurements.
- All electrodes fit perfectly in the electrode holders on OHAUS bench meters and electrode clips on all OHAUS portable meters.



<b>Application</b>	pH, reference, oxidation-reduction potential (ORP), conductivity, dissolved oxygen (DO), temperature measurement
<b>Construction</b>	Metal, glass, or plastic shaft
<b>Design Features</b>	Can be used in conjunction with all Starter bench, portable or pen meters

Model	Material description	Item No
ST350	3 in 1 refillable pH electrode, integrated temperature probe, glass shaft	30129354
ST320	3 in 1 non-refillable pH electrode, gel electrolyte, integrated temperature probe, plastic shaft	83033967
ST310	3 in 1 refillable pH electrode, integrated temperature probe, plastic shaft	83033965
ST272	2-in-1 non-refillable puncture pH electrode, plastic shaft with steel head	30393265
ST270	2 in 1 non-refillable puncture pH electrode, glass shaft, suitable for samples such as meat, fruit etc.	30240974
ST260	2 in 1 pH electrode, glass shaft, double salt-bridge, suitable for Tris-buffer pH measurements	30129357
ST230	2 in 1 refillable pH electrode, glass shaft, suitable for muddy samples (such as milk, juice etc.)	83033968
ST210	2 in 1 refillable pH electrode, plastic shaft	83033966
STMICRO5	2 in 1 refillable pH electrode, glass shaft, 80mm length and 5mm diameter, suitable for tubes and narrow containers	30087566
STMICRO8	2 in 1 refillable pH electrode, glass shaft, 150mm length and 8mm diameter, suitable for tubes and narrow containers	30087569
STSURF	2 in 1 refillable pH electrode, suitable for flat surface applications, plastic shaft	30129470
STPURE	2 in 1 refillable pH electrode, glass shaft, suitable for water samples such as distilled water, rain water, tap water etc.	83033969
STORP1	Non-refillable ORP electrode, gel electrolyte, plastic shaft	30038555
STORP2	Refillable ORP electrode, glass shaft	30038553
STREF1	Silver/silver chloride reference electrode	30059253
STD011	Galvanic Dissolved Oxygen (DO) probe, plastic shaft	30031639
STD021	Optical Dissolved Oxygen (DO) probe STD021, 1m cable	30378545
STCON3	4-ring conductivity probe, integrated temperature probe, measurement range 70µS/cm – 200mS/cm	83033972
STCON7	2-pole conductivity probe, integrated temperature probe, measurement range 0,02µS/cm – 200µS/cm	30080693
STTEMP30	Temperature probe 30kΩ, stainless steel shaft, temperature range 0 – 100°C	83033970
pH10 ST	Replaceable pH electrode compatible with ST10 pen meter	30087992
pH20 ST	Replaceable pH electrode compatible with ST20 pen meter	30087993
CT10A ST	Replaceable probe compatible with ST10C-A and ST10T-A pen meters	30087994
CT10B ST	Replaceable probe compatible with ST10C-B and ST10T-B pen meters	30087995
CS10C ST	Replaceable probe compatible with ST10C-C and ST10S pen meters	30087996
CT20A ST	Replaceable probe compatible with ST20C-A and ST20T-A pen meters	30087997
CT20B ST	Replaceable probe compatible with ST20C-B and ST20T-B pen meters	30087998
CS20C ST	Replaceable probe compatible with ST20C-C and ST20S pen meters	30087999
R10 ST	Replaceable electrode compatible with ST10R pen meter	30088020
R20 ST	Replaceable electrode compatible with ST20R pen meter	30088021
DO20 ST	Replaceable probe for ST20D	30222083

Accessories	Item No.
Reference electrolyte for pH electrodes (3M KCl solution saturated AgCl, 30ml)	30059255
pH electrode protection solution (3M KCl, 125ml)	30059256
pH sensor protection bottles (package of 10)	30064800
Membrane Kit, Replaceable, ST20D	30222084
Electrode Protection Cap	30472285