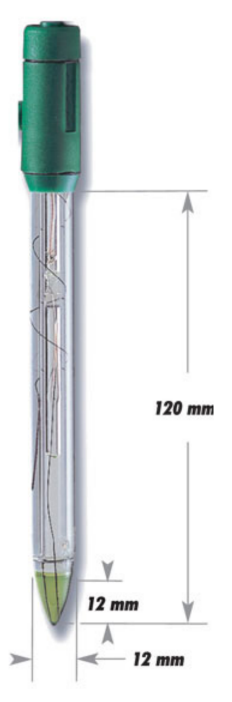
pH Electrode with °C Sensor | HI-1292D







Ideal for Soil measurement

The HI-1292D is a pH electrode for direct soil measurement and soil solution.

This electrode is recommended for use with the HI-99121 pH meter.

- diam: 12mm
- temp: -5 to 70°C
- length: 120mm
- max pressure: 0.1 bar

Recommended use

direct soil pH measurement

soil solution

Ordering Information

pH Electrode with °C Sensor | HI-1292D supplied with DIN connector and 1m cable

Electrode Storage Solutions

electrode storage solution (500 mL) HI-70300L electrode storage solution (230 mL) HI-70300M

Electrode Fill Solutions

electrolyte solution, 3.5M KCI (30 mL) HI-7082 electrolyte solution, 3.5M KCI (230 mL) HI-7082M electrolyte solution, 3.5M KCI (460 mL) HI-7082L

Specifications

Product Code	HI-1292D
Reference	single, Ag/AgCl
Junction/Flow Rate	ceramic, triple / 40-50 μL/h
Electrolyte	KCI 3.5M + AgCI
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temp.	-5 to 70°C
Tip/Shape	conic (12 x 12 mm)
Temperature Sensor	yes
Amplifier	yes
Body Material	glass
Cable	7-pole; 1 m (3.3')
Connection	DIN

DIN Connection





Authorised distributor

Impex Produkter AS Gamle Drammensvei 107 1363 Høvik www.impex.no

info@impex.no Tel.: 22 32 77 20