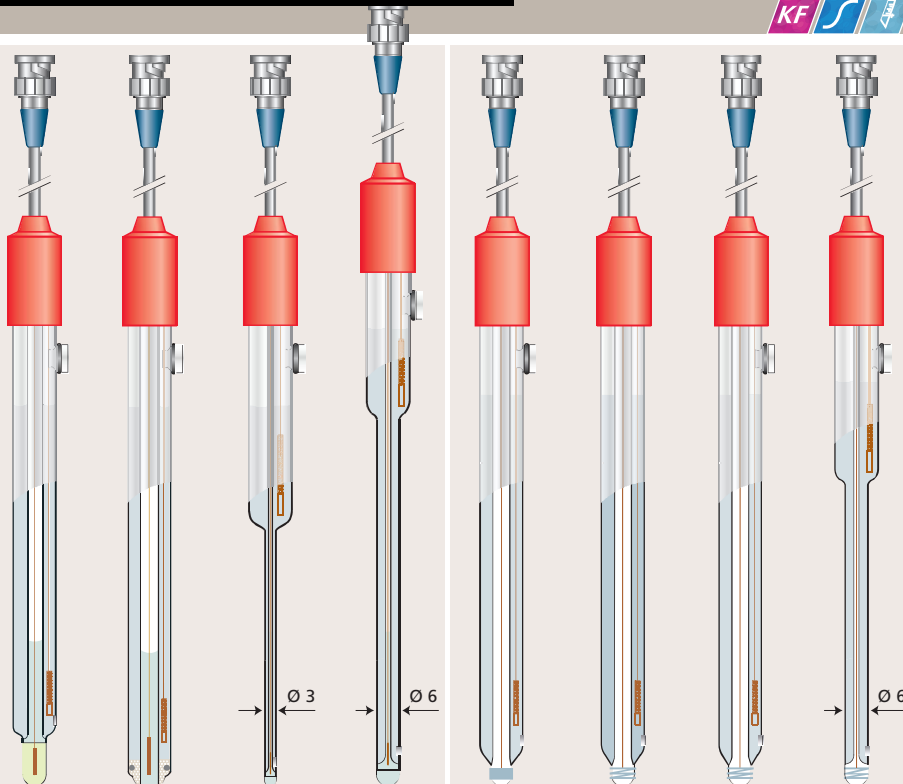


Special pH electrodes

Electrodes with fixed cable and BNC connector.

- 50 26, for samples with HF (up to 1g/l at pH ≥ 3).
- 50 27, for measurements on surfaces.
- 50 28, micro samples, Ø 3.
- 50 29, micro samples, Ø 6.



Metallic electrodes

Electrodes with fixed cable and BNC connector.

- 50 46, silver, liquid electrolyte.
- 50 56, platinum, low maintenance.
- 50 57, platinum, liquid electrolyte.
- 50 58, platinum, micro.

Code	50 26	50 27	50 28	50 29	50 46	50 56	50 57	50 58
Measuring range	pH 1 ... 11 0 ... 80 °C	pH 0 ... 14 0 ... 80 °C	pH 0 ... 14 0 ... 80 °C	pH 0 ... 14 0 ... 80 °C	± 2000 mV 0 ... 80 °C	± 2000 mV 0 ... 80 °C	± 2000 mV 0 ... 80 °C	± 2000 mV 0 ... 80 °C
Reference element	Encapsulated Ag/AgCl				Encapsulated Ag/AgCl			
Diaphragm	1 ceramic	PTFE ring	1 ceramic	1 ceramic	1 ceramic	1 ceramic	1 ceramic	1 ceramic
Electrolyte	CRISOLYT	CRISOLYT	CRISOLYT	CRISOLYT	KNO ₃ IM	Gel (non rellable)	CRISOLYT	CRISOLYT

I.S.E. Electrodes

Compact electrodes, maintenance not required.

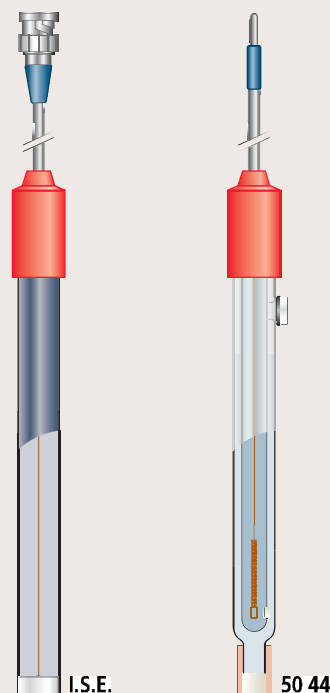
Without internal electrolyte nor spare membranes. High sensitive and long lasting membranes.

With fixed cable and BNC connector.

There are 57 connector versions.

Please, ask for more details.

Code	Ion
96 50	Sodium (Na ⁺)
96 51	Bromide (Br)
96 52	Chloride (Cl)
96 53	Cyanide (CN ⁻) and iodide (I)
96 54	Silver / sulphide (Ag ⁺ /S ²⁻)
96 55	Fluoride (F)
96 57	Copper (Cu ²⁺)
96 58	Cadmium (Cd ²⁺)
96 60	Calcium (Ca ²⁺)
96 61	Potassium (K ⁺)
96 62	Nitrate (NO ₃ ⁻)
96 63	Amonium (NH ₄ ⁺)
96 64	Nitrite (NO ₂ ⁻)



Reference electrode

50 44, reference electrode with lithium acetate 0.1 M, for ISE applications. Suitable for all CRISON selective electrodes. With fixed cable and banana connector.

52 XX series electrodes with S7 screw cap

This is the classic range of CRISON electrodes. Please, ask for more details.

