

30948 pH Stick-in electrode

(pH combination electrode)

Measuring range	0...14 pH
Operating range	0...60 °C (32...140 °F)
Reference electrolyte	polymer gel, blue-dyed
Reference system	Ag/AgCl
Internal buffer	solid, pH = 7.0 ±0.25, blue-dyed for finding glass splinters after breakage of glass
Membrane shape	spear
Membrane resistance (25°C)	approx. 100 MΩ
Shaft material	glass
Electrode plug	S7
Diaphragm	hole and ceramic
Application	meat, cheese, bread, sausage, fruit, vegetables, margarine, yogurt, etc.

Electrode cable (not included)

Fluka no. 16613	Electrode connecting wire, 1m coax. cable Electrode plug S7, BNC instrument plug used with pH meters of Beckmann, Corning, EDT, Fisher, Jenway, Hanna, Mettler-Toledo, Orion, Philips
Fluka no. 30676	Electrode connecting wire, 1m coax. cable Electrode plug S7, DIN 19 262 instrument plug Used with pH meters of Knick, Metrohm (older types), Schott, WTW
Fluka no. 41734	Electrode connecting wire 1m coax. cable Electrode plug S7, Banana (4mm) instrument plug Used with pH meters of Metrohm (newer types), etc.