

# pH Electrodes



## Standard Glass pH Electrodes

**Glass, combination pH electrode reference RL/COMBI-9**  
Best for routine laboratory pH measurement

**Long reach, glass, combination pH electrode reference RL/COMBI-10.**  
Best for routine laboratory pH measurement in deep vessels

**Long reach, thin stem, glass, combination pH electrode reference RL/COMBI-8.**  
Best for routine laboratory pH measurement in flasks and test tubes

**Semi-micro, glass, combination pH electrode reference RL/COMBI-3.**  
Best for routine laboratory pH measurement in small samples



**Semi-micro, long reach, glass, combination pH electrode reference RL/COMBI-4.**  
Best for laboratory pH measurement in NMR tubes and other small samples

**Spear tip, glass, combination pH electrode reference RL/COMBI-7.**  
Best for penetration laboratory pH measurement

**Semi-micro, spear tip, glass, combination pH electrode reference RL/COMBI-6.**  
Best for routine laboratory pH measurement in semi-solids

Reference	RL/COMBI-9	RL/COMBI-10	RL/COMBI-8	RL/COMBI-3	RL/COMBI-4	RL/COMBI-7	RL/COMBI-6
pH range	0-14	0-14	0-14	0-14	0-14	0-14	0-14
Temp. range	0-100°C	0-100°C	0-100°C	0-100°C	0-100°C	0-100°C	0-100°C
Outer junction	ceramic	ceramic	ceramic	ceramic	ceramic	ceramic	ceramic
Active dimensions	120x12mm	300x12mm	150x7mm	90x4.5mm	180x3.7mm	120x12mm	40x6mm
Price	£59.75	£106.10	£80.20	£91.30	£165.55	£92.70	£100.90

## Ion selective electrodes

Electrode	Type	Conc. range	Reference	Price
Ammonia	gas sensing combination	5 x 10 <sup>-7</sup> - 1.0M 0.01-17,000ppm	RL/ISE-1	£330.00
Chloride	solid state combination	5 x 10 <sup>-5</sup> - 1.0M 1.8 - 35,500ppm	RL/ISE-4	£382.00
Cyanide	solid state combination	8 x 10 <sup>-6</sup> - 10-2M 0.2 - 260ppm	RL/ISE-2	£402.00
Nitrate	plastic membrane combination	7 x 10 <sup>-6</sup> - 1.0M 0.1 - 14,000ppm	RL/ISE-5	£452.00
Silver/Sulphide	solid state combination	Ag <sup>+</sup> 10 <sup>-7</sup> - 1.0M 0.01 - 107,900ppm	RL/ISE-3	£432.00
Sodium	glass combination	10 <sup>-6</sup> M - sat 0.02ppm - sat	RL/ISE-6	£232.00