

Which pH Electrode is recommended for my application?

Application	E8080	E8080NS	E8081	E8082*	E8084	E8085	E8086	E8087	E8089	E8100	E8400	S2K222/3
Agar					X			X			X	X
Beer	X	X	X						X		X	
Blood Products	X			X			X	X		X		
Bread-Dough					X							X
Cement	X		X	X					X		X	
Cosmetics			X	X				X				X
Dairy	X		X	X				X			X	X
Education	X	X	X	X					X		X	
Fats- Creams				X				X				X
Field Use	X	X							X		X	X
Fish Products			X		X			X				X
General Aqueous	X	X	X	X					X		X	X
Lab Flasks	X	X	X				X			X	X	
Low Ionic						X						
Meat -Cheese					X			X				X
Micro Samples							X			X		
Non-Glass												X
Paint				X								
Photographic				X								
Soil	X	X						X			X	
Surface								X			X	X
Test Tubes							X			X		
Tris Buffers				X								
Viscous samples			X		X			X				X

Descriptions

E8080 Polymer Combination Electrode

E8080NS Polymer Combination Electrode with fixed protective skirt

E8081 Glass Combination pH Electrode

*E8082 Glass Half cell pH electrode. With Suitable reference electrode.

E8084 Penetration Glass spear combination pH Electrode

E8085 Low Conductivity pH combination electrode

E8086 Long Reach Combination pH electrode

E8087 Flat Surface Combination pH electrode

E8089 Refillable polymer combination pH electrode

E8100 Semi Micro Combination pH electrode

E8400 Polymer pH/Temp combination Triode

S2K222 ISFET pH/ATC Combination meter

S2K333 ISFET pH/ATC Combination meter