

1. Electrode selection table for application in laboratory and process (pH, redox, conductivity, oxygen and chlorine)

	aquariums	aqueous solutions	biotechnology (fermenter)	cosmetics	drinking water	drinks	electroplating	field measurements	high pH values	low ionic mediums
EGA121	•	•								
EGA131	•									
EGA133	•							•		
EGA142	•							•		
EGA150, EGAT150	•	•				•				
EGA151, EGAT151	•	•				•				
EGA153		•			•	•	•			
EGA161				•	•	•				•
EGA173, EGAT173					•	•	•			
EGA184										
EGA186										
EGA193, EGAT193					•	•	•			
EGA233							•			
EGA81									•	
EGC151									•	
EGC151/S									•	
EGS150I			•						•	
EGS173, EGST173									•	
OGA 201										
EMC133	•							•		
EMC173		•			•	•	•			
EMC30										
EMC33		•				•	•			
LTC0,35/23								•		
LTC1/23	•					•		•		
LTG0,1/23					•					•
LTG1/23		•			•	•				
LVV0,1/23					•					•
MF39										
MF39T										
MF41N	•				•			•		
CL4					•					
CS4, CP4					•					

The bold marked pH electrodes are equipped with a temperature probe. You can choose between Pt 100, Pt 1000 or NTC 30 kΩ.

penetration measurements in cheese or meat	penetration measurements in soil	process chemistry	sea water	small volume samples	soap water	surfaces (e. g. paper)	swimming pools	waste water/sewage	water soluble lacquers	page	
										laboratory	process
			•							10	
			•							10	
			•				•			10	21
			•							11	
			•		•		•				21
			•		•					11, 12	
		•	•		•			•			21
		•	•						•	12	22
		•	•					•	•	12	22
•			•							13	
			•	•						13	
		•	•					•	•		23
			•					•			23
	•									13	
			•							11	
		•	•								23
		•	•								24
		•	•					•	•		24
						•				12	
			•				•			14	25
			•		•		•	•			25
			•		•					14	
			•				•	•	•		25
		•	•		•			•		15	26
			•							15	
					•					16	26
					•		•			16	26
		•								16	27
			•					•			27
		•	•					•			27
			•							17	28
											29
							•				29