

Accurate pH measurement depends on selecting the appropriate pH electrode. The chart below outlines the application range of each sensor and is provided for reference only.

Sample / Model	<u>E201</u>	<u>E202</u>	<u>E203</u>	<u>E205</u>	<u>E206</u>	<u>E207</u>	<u>E208</u>	<u>E209</u>	<u>E210</u>	<u>E211</u>	<u>P11</u>	<u>P16</u>
General Solutions	•		•		•						•	
Agar											•	
Beer											•	
Cheese / Yogurt		•		•								
Cosmetics											•	
Creams		•										
Bread / Dough		•		•								
Dairy Products												
Field Use			•									
Fish Products		•		•								
High Temperature Solutions (< 130°C)									•			
Hydrofluoric Acid Solutions (< 0.1mol/L)								•				
Low Ionic / Pure Water										•		
Meat		•										
Micro-Volume Samples					•							
Non-Aqueous Samples / Organic Solvents						•						
Ointments		•										
Paper / Textiles		•										
Paint / Dye / Printing Inks		•										
Semisolids / Soft Solids		•		•								
Soil				•								
Test Tubes / Small Containers												
Tris Buffer												•
Vegetables / Fruits		•		•								
Viscose Samples		•										
Wastewater							•					