



## **Laboratory pH Electrode Application Guide**

## Repeatable and trusted pH electrodes for the laboratory

pH is one of the most fundamental parameters that is measured in nearly every application. However, there are different electrode requirements for different applications. Due to these various requirements, YSI has a whole suite of laboratory combination pH electrodes to choose from to ensure you select an electrode that meets the demands of your application.

This electrode application guide provides recommended YSI pH electrodes for a variety of applications. Please consult the YSI Laboratory pH Electrode Comparison Guide for additional assistance in selecting a pH electrode and the YSI pH Handbook for practical guidance regarding the measurement of pH.

	Electrode Series		IDS		loLine		Trul	Line		Scie	nce
		4110	4120	4130	3 in 1	pH 15 pH 17	pH 25 pH 26	pH 21	pH 27	pHT-Pt	pHT-G
	Application										
	Acid, extreme			•	•	•				•	•
>	Emulsions, water-based			•	•	•				•	•
Chemistry	Non-aqueous liquids			•	•	•				•	•
e L	Oil/water-emulsions			•	•	•				•	•
S	Organic liquids				•					•	•
	Sulfide containing liquids				•					•	•
	Boiler feedwater			•	•	•				•	•
	Cooling water			•	•	•				•	•
	Cutting oil emulsions			•	•	•				•	•
tria	Dyeing solutions			•	•	•				•	•
Industria	Electroplating baths			•	•	•				•	•
Inc	Electroplating wastewater	•		•	•	•	•			•	•
	Paper extract			•	•	•				•	•
	Viscose				•						•
	Aquarium water	•	•	•	•	•	•			•	•
	Condensate			•	•	•				•	•
Water	Deionized water (DI water)			•	•	•				•	•
	Drinking water	•	•	•	•	•	•			•	•
	Salt solutions			•		•					
	Suspensions				•					•	•
	Swimming pool	•	•	•	•	•	•				
	Wastewater, general	•	•	•	•	•	•			•	•

	Electrode Series	IDS			loLine		Trul		Science		
						2			_		
		4110	4120	4130	3 in 1	pH 15 pH 17	pH 25 pH 26	pH 21	рН 27	pHT-Pt	pHT-G
		4	4	4	m	0 0	0 0	٥	٥	ā	۵
	Application										
ıts	Groundwater	•	•	•	•	•	•			•	•
Field Measurements	Lake water	•	•	•	•	•	•			•	•
	Rain water	•	•	•	•	•	•			•	•
Fie	Seawater	•	•	•	•	•	•			•	•
lea	Soil extract			•	•	•					
2	Stream	•	•	•	•	•	•			•	•
	Creme			•	•	•		•	•	•	•
	Hair dye			•	•	•				•	•
	Hair gel				•			•	•		•
ί	Hair mousse			•	•	•				•	•
tic	Lotions			•	•	•				•	•
Cosmetics	Make-up			•	•	•			•	•	•
) So	Mouth wash			•	•	•				•	•
	Shampoo										
	Shaving cream			•	•	•				•	•
	Sun lotion			•	•	•				•	•
	Tooth paste			•		•		•	•		•
	Etching and degreasing baths			•	•	•				•	•
Art	Fixing baths (photography)			•	•	•				•	•
ts/	Ink				•					•	•
Paints/Art	Paint/varnish, water- soluble			•	•	•				•	•
	Photographic developer			•	•	•					
	Varnish, water-based			•	•	•				•	•
	Leather (surface)								•		
S	Paper								•		
Solids/ Surfaces	Skin (surface)								•		
Sol	Solids (penetration)							•			
U S	Solids (surface)								•		
	Textiles								•		
nts	Cleaning agent (e.g. ammonia, etc.)			•	•	•				•	•
Washing Agents	Detergents			•	•	•				•	•
	Dishwashing liquid			•	•	•				•	•
hing	Disinfectant (e.g. bleach, etc.)			•	•	•				•	•
Vas	Soap solution			•	•	•				•	•
	Surfactant solution			•	•	•				•	•

	Electrode Series		IDS		loLine		Trul		Science		
		4110	4120	4130	3 in 1	pH 15 pH 17	pH 25 pH 26	pH 21	pH 27	pHT-Pt	pHT-G
	Application										
L	Beer	•	•	•	•	•	•			•	•
ctio	Fruit juice			•	•	•				•	•
np	Lemonades/soda	•	•	•	•	•	•			•	•
o o	Mineral water	•	•	•	•	•	•			•	•
\s\	Spirits			•	•	•				•	•
Drinks Production	Vegetable juice			•	•	•				•	•
	Wine			•	•	•				•	•
	Bread/dough/pastry							•			
	Coffee extract			•	•	•				•	•
	Extracts			•	•	•					
	Fish							•			
	Grease				•					•	•
Food	Honey							•			
Ů.	Jam/marmelade			•	•	•				•	•
	Margarine			•	•	•				•	•
	Mayonnaise				•					•	•
	Meat							•			
	Sausage							•	•		
	Vinegar				•					•	•
	Butter				•			•		•	•
	Cheese							•	•	•	•
Dairy	Cream			•	•	•				•	•
	Milk			•	•	•				•	•
	Yogurt			•	•	•				•	•
<u>r</u> e	Fertilizer solution	•		•	•	•	•			•	•
J.t.u	Fruit							•			
Agriculture	Liquid manure			•	•	•				•	•
Pg	Vegetables							•	•		











	Electrode Series	IDS		loL	ine	TruLine					Science		
		4110	4120	4130	3 in 1	Micro 3 in 1	pH 15 pH 17	pH 25 pH 26	pH 21	pH 27	pHT-Pt	pHT-G	pHT Micro
	Application												
Š	Agar-agar gel								•	•			
ogi	Bacteria cultures			•	•	•	•				•	•	•
	Enzyme solution			•	•	•	•						
	Gastric juice			•			•				•	•	
Pharmacy, Biology, Biotechnology, Medicine, Microbiology	Infusion solutions			•	•	•	•				•	•	
	Precision measurement				•	•					•	•	
	Protein containing liquid				•	•					•	•	•
	Saliva					•				•			•
	Serum				•	•					•	•	•
	Small vessels/sample					•							•
	Tris Buffer				•	•							
har	Urine			•	•	•	•				•	•	
₫.	Vials					•							•

**YSI TruLab YSI MultiLab** 



The IoLine, TruLine, and Science pH electrodes feature BNC connection and are compatible with any pH meter that has a BNC input, such as YSI TruLab meters. A BNC adapter (108132Y) also allows these electrodes to be connected to the MultiLab 4010-2 and 4010-3.



IDS (<u>I</u>ntelligent <u>D</u>igital <u>S</u>ensor) pH electrodes feature a digital connector and are designed for use with the YSI MultiLab, a multiparameter digital instrument.



	Instrument Model	Item Number	Description
	4010-1	1FD350Y	One channel multiparameter digital instrument with memory and USB connectivity
ultiLab	4010P-1	1FD350PY	One channel multiparameter digital instrument with memory, USB connectivity, and integrated printer
1ulti	4010-2	1FD460Y	Two channel multiparameter digital instrument with memory and USB connectivity
Σ	4010-3	1FD470Y	Three channel multiparameter digital instrument with memory and USB connectivity
	1110	1AA120Y	One channel pH/mV instrument
<u> </u>	1310	1AA320Y	One channel pH/mV instrument with memory and USB connectivity
ruLa	1310P	1AA320PY	One channel pH/mV instrument with memory, USB connectivity, and integrated printer
-	1320	1GA340Y	Two channel pH/mV/ISE instrument with memory and USB connectivity
	1320P	1GA340PY	Two channel pH/mV/ISE instrument with memory, USB connectivity, and integrated printer

YSI

1725 Brannum Lane Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) info@ysi.com YSI.com @YSIinc facebook.com/myYSI









