

# General Use Plastic and Glass pH and Reference Electrodes



#### PERFORMANCE SPECIFICATIONS

pH Range: 0-14 (Na+ error at >12.3 pH)peed of Response: 95% in 1 second (bulb-type only)

95% in 5 seconds (flat-type only)

Isopotential point: pH 7.00 (0 mV)

Offset: +/- 0.20 pH

Span: 97% of theoretical or higher



Combination or Half Cell Designs

Single or Double Junction Construction

Choose between Sealed and Re-fillable Models

Choose between Glass and Plastic Body Models

#### Combination or Separate Electrodes?

Sensorex makes both types. The convenience of handling one combination electrode as compared to using separate pH and reference electrodes has been well established in laboratory and portable pH measurements. The price of Sensorex combination electrodes is much less than the total price of the separate electrodes,. Individual half cell electrodes are used only for special purposes.

#### Glass or Plastic Body Electrodes?

Sensorex makes both body types and they provide the identical excellent pH measurement. Traditionally, pH electrodes have been made of all glass construction. Todays plastics allow pH electrodes to be constructed with sturdy and chemically resistant epoxy or premium ULTEM bodies. The recessed protected design of the Sensorex plastic body electrodes extends over the measuring surface so that the pH glass bulb is virtually un-breakable.

#### Single or Double Junction Reference?

Most pH measurements can be made with single junction reference electrodes. However, materials such as heavy metals, proteins and sulfides can precipitate at the junction. Double junction designs use a buffering salt such as KNO3 in the lower chamber contacting the sample, and prevent these reactions. They are also useful for pH measurement of tris buffers. Both combination or separate reference electrodes are available from Sensorex.





How do I choose the appropriate laboratory electrode for my use?

OR: Select by electrode type you currently use:

- a) Combination pH or ORP
- b) Sealed or re-fillable reference
- c) Epoxy or glass body
- d) Dimension required Length and diameter (12mm dia x 150mm L is most common)
- e) Separate pH or ORP half-cell/separate reference half -cell

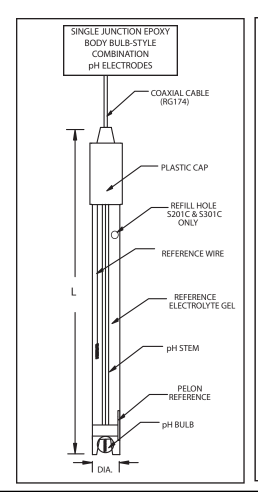
APPLICATION	SENSOREX PART NUMBER						
	Glass Body	Epoxy Body	pHASE				
Standard Lab use	SG201C	S200C	N/A				
Field use	Not recommended	S200CD	N/A				
Biological Samples, proteins,	SG360CD	S350CD	S1021CD				
Fluoride in acidic conditions	Not recommended	S350CDHF S450CDHF	N/A				
Low ionic and ultrapure water	Not recommended	970070	S1021CD*				
Viscous samples	SG360CD	S450CD	S1030CD				
Test tubes and small diameter containers	SG901C	S900C	N/A				
Tall flasks, deep reactors,	SG301C	S300C	N/A				
Meats, cheeses, jellies and other viscous foods	Not recommended	S450CD or S175CD Spear tip	S1030CD				
Wide range of temperatures from sample to sample	Not recommended	Not recommended	All pHASE				
High pH (up to 14pH)	Any model	Any model	Any model				
Mixed aqueous/organic solvents	SG201CD, SG360CD	Not recommended	SG1030CD SG1041CD				
Samples containing Heavy metals	SG200CD	S200CD	S1021CD				
Paints	Not recommended	S450CD	S1030CD				
Soil samples	Not recommended	S450CD	N/A				
Surface measurements (agar plates, electrophoresis gels,)	SG360CD	S350CD, S450CD					
Dairy product (milk, yogurt, cheese)	SG360CD	S350CD, S450CD	SG1041CD				
Photographic	SG200CD	S200CD	S1021CD				
Beer, wine and other liquors	SG201C	S200C	S1021CD				

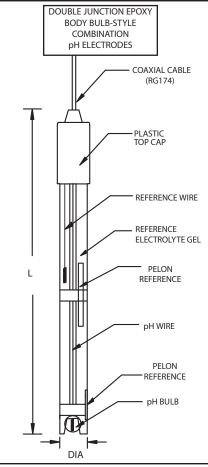
pHASE Electrode specs can be found on the pHASE Series Spec sheet.

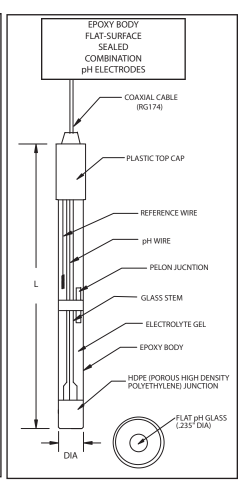


## EPOXY BODY COMBINATION pH ELECTRODES

	SIZE					REFERE		REF N	No.	JUNCTION	REF	GLASS
MODEL No.	Inches		mm		Sealed	Refillable	Single	Double	MATERIAL	SOLN	SHAPE	
	dia	L	dia	L								
S900C	1/4	6	6	150	х		×		Pellon	3.5M KCI	Bulb	
S100C	3/8	3.5	9.5	90	×		×		Pellon	3.5M KCI	Bulb	
S120C	3/8	3.5	9.5	90	X		X		Pellon	3.5M KCI	Bulb	
S700C	3/8	6	9.5	150	×		X		Pellon	3.5M KCI	Bulb	
S300C	3/8	12	9.5	300	х		X		Pellon	3.5M KCI	Bulb	
S301C	3/8	12	9.5	150		Х	X		Pellon	3.5M KCI	Bulb	
S300CD	3/8	6	9.5	300	X			×	Pellon	3.5M KCI	Bulb	
S200C	1/2	6	12	150	Х		X		Pellon	3.5M KCI	Bulb	
S201C	1/2	6	12	150		Х	X		Pellon	3.5M KCI	Bulb	
S200CD	1/2	6	12	150	×			Х	Pellon	3.5M KCI/ KNO <sub>3</sub>	Bulb	
S350CD	1/2	6	12	150	×			Х	HDPE/ Pellon	3.5M KCI/ KNO <sub>3</sub>	Flat	
S450C	9/16	4.5	15	115	х		×		HDPE/ Pellon	3.5M KCI	Flat	
S450CD	9/16	4.5	15	115	Х			Х	HDPE/ Pellon	3.5M KCI	Flat	

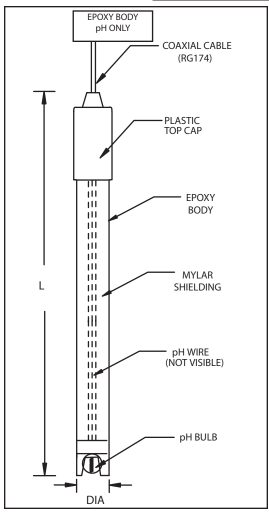


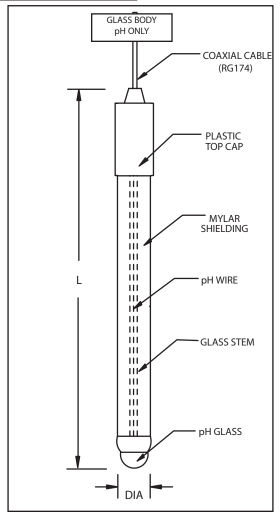




# GLASS AND EPOXY BODY MEASURING pH HALF-CELL ELECTRODES

		SIZE			BODY		
MODEL No.	Inch	ies	m	m	Glass	Ероху	
	dia	L	dia	L			
SG900G	1/4	6	6	150	Х		
SG700G	3/8	6	9.5	150	Х		
S700G	3/8	6	9.5	150		X	
SG200G	1/2	6	12	150	х		
S200G	1/2	6	12	150		Х	
SG300G	3/8	12	9	300	Х		





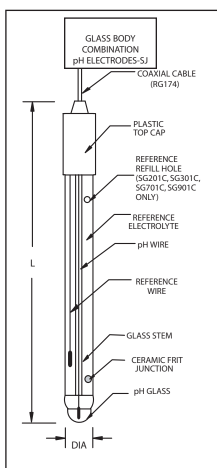


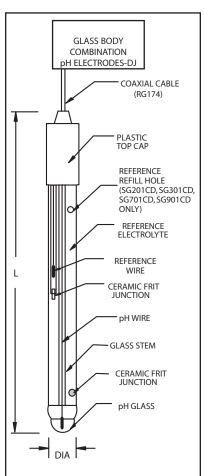
Sensorex NIST traceable pH buffers are available in pints, quarts and gallons.

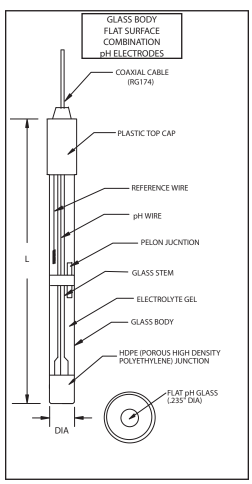


## GLASS BODY COMBINATION pH ELECTRODES

SIZĘ		REFERENCE		REF I	REF No.		REF	GLASS			
MODEL No.	Inches mm		m	Sealed	Refillable	Single Double		MATERIAL	SOLN	SHAPE	
	dia	L	dia	L							
SG900C	1/4	6	6	150	×		×		Ceramic	3.5M KCI	Hemi
SG901C	1/4	6	6	150		х	×		Ceramic	3.5M KCI	Hemi
SG700C	3/8	6	9.5	150	Х		×		Ceramic	3.5M KCI	Hemi
SG701C	3/8	6	9.5	150		Х	×		Ceramic	3.5M KCI	Hemi
SG300C	3/8	12	9.5	300	x		×		Ceramic	3.5M KCI	Hemi
SG301C	3/8	12	9.5	150		×	×		Ceramic	3.5M KCI	Hemi
SG300CD	3/8	12	9.5	300	х			×	Ceramic x2	3.5M KCI KNO <sub>3</sub>	Hemi
SG200C	1/2	6	12	150	×		×		Ceramic	3.5M KCI	Hemi
SG201C	1/2	6	12	150		×	×		Ceramic	3.5M KCI	Hemi
SG200CD	1/2	6	12	150	×			×	Ceramic x2	3.5M KCI/ KNO <sub>3</sub>	Hemi
SG360CD	1/2	6	12	150	Х			×	HDPE/ Pellon	3.5M KCI/ KNO <sub>3</sub>	Flat





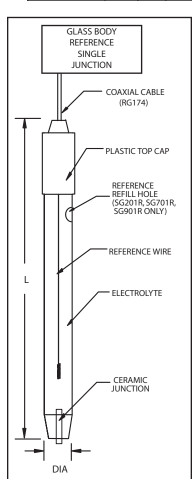


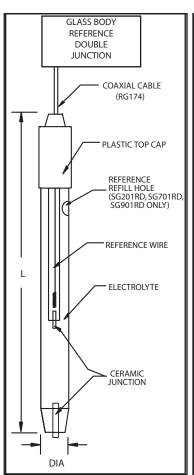


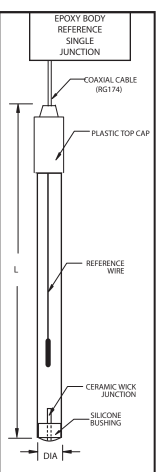
All electrodes are supplied with 30 inch cable and a BNC connector. Many other optional connectors are available for an additional charge.

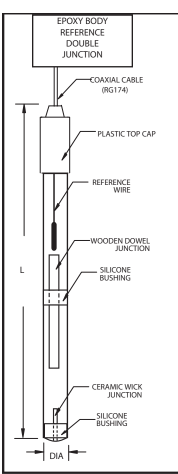
### GLASS AND EPOXY BODY REFERENCE ELECTRODES

	SIZĘ		REFERE		REF 1		JUNCTION	REF	ВОЕ	ΟΥ		
MODEL No.	Inch dia	ies L	m dia	m L	Sealed	Refillable	Single	Double	MATERIAL	SOLN	TYP Glass	E Epoxy
SG900R	1/4	6	6	150	×		×		Ceramic	3.5M KCI	×	
SG901R	1/4	6	6	150		x	×		Ceramic	3.5M KCI	×	
SG900RD	1/4	6	6	150	×			×	Ceramic x 2	3.5M KCI	×	
SG901R	1/4	6	6	150		х	×		Ceramic	3.5M KCI	×	
S700R	3/8	6	9.5	150	x		×		Ceramic	3.5M KCI		×
S700RD	3/8	6	9.5	150		×	×		Ceramic x2	3.5M KCI/ KNO <sub>3</sub>		×
SG200R	1/2	6	12	150	×		×		Ceramic	3.5M KCI	×	
SG200RD	1/2	6	12	150	×			×	Ceramic x2	3.5M KCI KNO <sub>3</sub>	×	
SG201R	1/2	6	12	150		х	×		Ceramic	3.5M KCI	×	
SG201RD	1/2	6	12	150		×		×	Ceramic x2	3.5M KCI KNO <sub>3</sub>	×	
S200R	1/2	6	12	150	×		×		Ceramic	3.5M KCI		×
S201R	1/2	6	12	150		×	×		Ceramic	3.5M KCI		×
S200RD	1/2	6	12	150	×			×	Ceramic/Wood	3.5M KCI/ KNO <sub>3</sub>		×
S201RD	1/2	6	12	150		×		×	Ceramic/Wood	3.5M KCI/ KNO <sub>3</sub>		×











11751 Markon Dr., Garden Grove, CA 92841 USA Tel: 714-895-4344 Fax: 714-894-4839 E-mail: info@sensorex.com www.sensorex.com