

Model C1101A-32A-A10BC for Agricultural Process

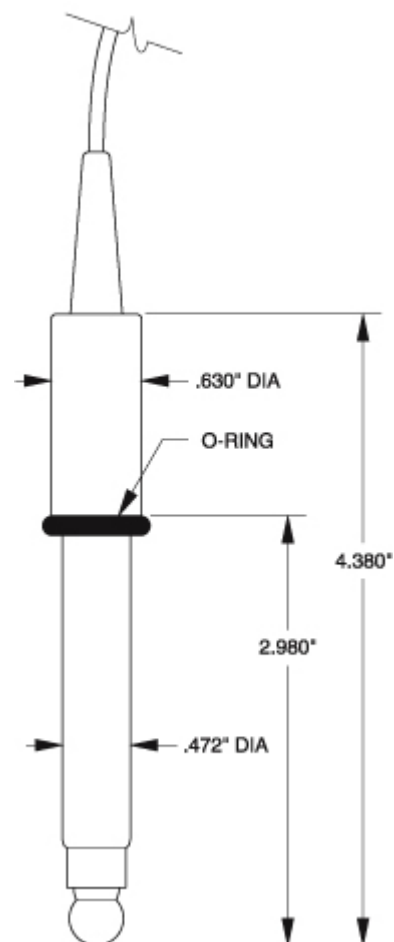
Application: In-Line (with Housing)

Description

- [LabProbe™](#)
- Combination glass pH electrode, 12 mm O.D.
- Sealed Ag/AgCl reference with coaxial ceramic junction
- Single junction reference design (1X)
- Standard Cap, Ten foot cable, BNC Connector

Additional Notes:

Combination electrodes are designed such that both the pH measuring electrode and the reference electrode are built into one probe. Ease of handling and small size make this a very popular design. Standard Ag/AgCl Combination Electrodes offer fast response in both laboratory and industrial applications.



SPECIFICATIONS

pH Range	0–13 pH
Temp Range	-5° to 100°C
Reference System	Ag/AgCl
Reference Electrolyte	3.8M KCl, Saturated with AgCl
Glass Membrane Type	HT-3, Low Sodium Ion error
Membrane Resistance	100 Megohms
Zero Potential	7.0 pH
Wetted Materials	Glass and Ceramic
Cap	Fits all Lab Arms
Connector	BNC Plug
Standard cable length	10 foot low noise cable