

## Electrodes - pH Electrodes

### pH/Redox Electrodes Intermediate Junction (IJ) Electrodes

The new IJ electrodes from IONODE are a breakthrough for pH measurement. They combine a refillable gel electrolyte with an easy to clean sleeve reference junction to produce electrodes with:

- Accuracy
- Durability
- Versatility
- Value for money

### IJ44 - pH Electrode

Ionode

Rowe Code	Connector
IP14401	BNCO
IP14405	RASO
IP14410	BELO
IP14371	TPS4

Other variations of cable length and type of glass tip are available.

### IJ64 - Combination Redox Electrode

Rowe Code	Connector
IP1360	BNCO
IP1362	TPS4
IP1364	METO

### IJ14 - Reference Half Cell (Ag/AgCl)

Rowe Code	Connector
IP1452	BNCO
IP1456	BNCO
IP14591	TPS4

Also available, optional temperature sensors for the pH



Contact us ...



ADELAIDE: 08 8186 0523 rowesa@rowe.com.au  
 BRISBANE: 07 3376 9411 roweqld@rowe.com.au  
 MELBOURNE: 03 8795 7771 rowevic@rowe.com.au  
 PERTH: 08 9302 1911 rowewa@rowe.com.au

[www.rowe.com.au](http://www.rowe.com.au)

## Electrodes - pH Electrodes

### Conventional pH Electrodes

### Ionode

Rowe Code	Model	Body	Range	Tip	Connector	Description
IP1515	PBFB	Polypropylene	0-60°C	Bulb	BNC	Lab. electrode for high alkali. Suitable for continuous use over 13pH Flow Ag/AgCl reference.
IP1400	PBFC	Polypropylene	0-60°C	Bulb	BNC	General Purpose for Lab. Flow Ag/AgCl reference.
IP1500	PBFC	Polypropylene	0-60°C	Bulb	TPS4	
IP1425	GBFC	Glass	0-60°C	Bulb	BNC	Research Grade Lab. use 0-14pH low Ag/AgCl reference
IP1426	GBFC	Glass	0-60°C	Bulb	TPS4	
IP1430	GBFC	Glass	0-60°C	Bulb	Meto	
IP1411	IH20	Polypropylene	0-40°C 0-12pH	Spear	BNC	Economical, easy to clean membrane. Gel Ag/AgCl reference. Fully sealed
IP1526	IH20	Polypropylene	0-40°C	Spear	TPS4	

### Conventional Redox Electrodes Ionode

Rowe Code	Model	Body	Connector	Description
IP12951	IH30	Polypropylene	BNC	Gel AG/AgCl reference
IP12961	IH30	Polypropylene	BNC	(2m cable)
IP12971	IH30	Polypropylene	TPS4	
IP1306	PRFO	Polypropylene	BNC	Flow Ag/AgCl reference
IP1282	PRFO	Polypropylene	TPS4	



Rowe Code: IP1400

### Single Junction Reference Electrodes

Rowe Code	Model	Body	Range Tip	Connector	Description
IC1010	GOFC	Glass	0-66°C 0-14pH	4mm	Single Junction reference
IS1146	PJFO	Polypropylene	0-66°C	4mm	Single junction reference Ag/AgCl, flow

Contact us ...



ADELAIDE: 08 8186 0523 rowesa@rowe.com.au  
 BRISBANE: 07 3376 9411 roweqld@rowe.com.au  
 MELBOURNE: 03 8795 7771 rowevic@rowe.com.au  
 PERTH: 08 9302 1911 rowewa@rowe.com.au

[www.rowe.com.au](http://www.rowe.com.au)