SELECTION GUIDE

Electrodes and sensors



superior 👰

All-purpose sensors with super long life, heavy duty performance, renewable junction and simple cleaning. Recommended for virtually any application.

IJ Intermediate Junction DEFEATS CONTAMINATION:

- Removable sleeve gives easy access for routine cleaning and renewal of junction
- Secondary junction is isolated from direct contact with the sample.
- Unequalled in food, wine and dairy, contaminated waste samples, industrial and mining applications, petro-chemical, plating and countless others.

IDEAL FOR DIRECT PENETRATION:

- Toughened membrane and time proven glass formula with a strong polymer or kynar body.
- Chosen by Meat & Livestock Association of Australia.
- Chosen by leading winemakers for over 20 years.
- Preferred for difficult samples by leading laboratories
- Time-proven toughness for the factory floor, field applications and demanding laboratory environments.

SELECTABLE ELECTROLYTE:

- Users can optimize the electrolyte to suit the sample.
- Ideal for non-aqueous measurements and titrations, ion selective measurements and chloride/salt titrations.
- Appropriate in pharmaceutical, oil analysis, food & dairy.

A SAFER & MORE SIMPLE CHOICE TO REPLACE CALOMEL SENSORS:

- No exposure to hazardous Mercury
- No need for special disposal proceedures.
- Fits directly into an Eppendorf style tube and requires only 0.25ml sample.
- Superior in life science and bio-medical application.

Economical, robust and recommended for use in many diverse applications including aquaculture, hydroponics, swimming pools, water treatment, environmental, corrosion and teaching. The lonode Ag/AgCl double junction pedigree gives fast, accurate results with super-long life and is the right choice for routine use in reasonably clean samples through to more challenging applications. Easy clean bullet membrane, water-proof to 30ft/10m and available with automatic temperature compensation.

ECO The ECO SERIES represents exceptional value for money and is a low maintenance single junction gel electrode with the lonode pedigree of reliability. Ideal for routine use in diverse applications such as water treatment, laboratories, aquaculture, hydroponics, swimming pools, educational, environmental analysis and many more.

- Sealed gel convenience and reliability
- Waterproof and submersible for more applications
- Polymer body makes it tough for any application
- Fixed cable or screw cap
- ph 0-12, Temp. 0-60/140°



www.ionode.com 8/148 Tennyson Memorial Ave. Tennyson Qld. 07 3848 1660



ORP/METAL INTERMEDIATE JUNCTION	IJ-64 Pt ORP
Contraction of the Addition	IJ-Ag Silver Billet
and the second sec	IJ-Au Gold ORP







APPLICATION GUIDE

11150

Reccomended Pro

📀 Suitable Probe

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Acid / Base Titrations				0		0				0		
Alkaline solutions		0			0		0				0	
Biodiesel				0		0						
Contaminated Solutions					0		0					
Chemical industries		0			0		0	0	0			
Dairy Products				0	0							
Emulsions & Creams				0		0						
Environmental	0					0						
Education/Teaching	0					0						0
Field Use	0					0						
Flat Surfaces			0									
Food				0	0			0				
Hydroponics	0					0						
High temperature >60°c								0	0			
Life Sciences / Tris				0		0						
Low temperature <10°c	0											
Meats & cheese (penetration)				0	0			0				
Minerals & Minerals Processing					0		0	0	0			
Plating baths					0		0		0			
Poorly Buffered Solutions						0				0		
Sewage / Waste Water				0		0	0					
Small Sample Volumes			0	0								
Soil Suspensions					0	0						
Wine, Juice & Beverages					0	0						
Water treatment & recycling	0					0						
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TECHNICAL DATA

Electrodes & Sensors





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pH BULB TYPE



Spear (Eg IJ44A)

- For direct penetration (eg Meat & Cheese)
- Ideal for food
- Small samples (Approx. 400µL in microtubes)
- Tough membrane



Bullet (Eg IJ40A)

- General purpose
- Easy to clean
- Fast response



Bulb (Eg PBFA)

- General purpose
- Lab use
- Fastest response
 Suitable for poorly buffered samples



Flat (Eg IH46)

- Flat samples
- (eg Paper & Plastic)
- Small sample volumes

BODY TYPE

Ionode pioneered the process of injection moulding polypropylene for electrode bodies. Unlike other polymers such as epoxy, injection moulded polypropylene has the advantage of being able to be moulded to specific and complex shapes allowing designs like the IH & IJ series to be robust, waterproof and submersible. Polypropylene is also chemically resistant to attack by various acids and bases and many organic solvents. Kynar probes made from PVDF offer enhanced temperature and chemical resistance properties and approach those of glass but with far more strength and durability.

From laboratory to the factory floor – lonode probes offer benefits of chemical and mechanical resistance, making them highly suitable for all types of measurements either in the field, laboratory or in challenging industrial environments.

	Chemical Resistance	Max Temp.	Waterproof	Durable	Field Use	Lab Use
Kynar (PVDF)	Excellent	100°C	0	0	0	0
Polypropylene	Good	60°C	0	0	0	0
Glass	Excellent	100°C	8	\otimes	8	0

JUNCTION TYPE

All electrodes are only as good as their reference junction and over many years of diverse applications, the unique *IJ* **Reference** (*Intermediate Junction*) has faithfully provided reliable and accurate measurements in just about any sample type. Whether used in demanding applications such as food processing, dairy, industrial waste, or minerals processing, lonode's Intermediate Junction is the ideal choice as the sample does not come into direct contact with the reference and thus extends electrode life considerably. Additionally, the annular ring junction (polymer on ground joint) assures free-flow under of all conditions, including those with high contaminant loads and even those of poor buffering capacity. To further ensure optimal performance and long life, users can easily remove the sleeve junction for simple cleaning and electrolyte replacement. Users can even use different sleeve electrolytes such as potassium nitrate or lithium acetate for special applications to ensure maximum versatility. For routine and/or economy measurements, lonode manufactuer double junction sealed-gel types and single junction refillable types for maximum performance to price ratio.



SPECIALISED GLASS FORMULATIONS

lonode has many years experience in the development and manufacture of proprietary pH glass manufacture and continuing research allows for optimum formulations which assure the best compromise between chemical resistance and performance. An automated proprietry glass bulb manufacturing process ensures absolutely consistentcy in bulb manufacture for maximum uniformity and reliability.

lonode pH bulbs offer high chemical resistance and performance along with time-proven resistance to breakage and are commonly used for direct insertion into cheese and meat carcases by high volume process environments.

lonode "A" glass formulations are designed for general use at pH ranges from 0-12 and offer low electrical resistance especially if used in the bullet/dome membrane shape. 'A' glass is suited to temperatures from 60°C down to just a few degrees.

The "C" glass formulations are designed for measurements over the pH range of 0-14 and can be used for more harsh conditions and at higher temperatures (up to 100°C).

Standard membrane shapes are bullet/dome for general use, spear tip for food/penetration measurements and a flat membrane for measurements on paper/fabrics etc.

SPECIFICATIONS

IJ SEI Model U-40A U-40C U-44A U-44C	RIES Parameter pH ph pH	Range pH 0-12 pH 0-14	Sensor A glass Bullet C glass		High Temp
Model U-40A U-40C U-44A U-44C	Parameter pH ph	pH 0-12	A glass Bullet	Optional	
U-40A U-40C U-44A U-44C	pH ph	pH 0-12	A glass Bullet	Optional	
U- 40C U- 44A U- 44C	ph		Bullet		l Optional
U- 44A U- 44C		pH 0-14	C alass		
IJ- 44C	pН		Bullet	Optional	l Optional
		pH 0-12	A glass spear	Optional	l Optional
	pH 0-100⁰C	pH 0-14	C glass spear	Optional	l Optional
IJ- 46	рН	pH 0-12	Flat	Optional	l Optional
IJ- 64	ORP	±2000mV	Platinum	n NA	Optional
IJ-Ag	Ag, CI by titration	±2000mV	Silver billet	NA	NA
IJ-Au	ORP	±2000mV	Gold wir	e NA	Optional
IJ-14	Ref		Ref	NA	Optional
	Standa	rd temperature	range 0-60°C	. HT range 0-100	
High Tem					vents, higher operating
Model	lon(s)	Range	e ppm pH range		Interferences
		_			0H ⁻ S ²⁻ ,Br ⁻ , Cl ⁻ , CN ⁻
		-			
		_			I-, S2-, CN-
		_			Br", CN", S2-
		_			S²-, I-, Br-
IJ-Ag ₂ S	Sulphide Aa+/S ²⁻		-		Hg ⁺ , Hg ²⁺
ModelFIH40A	pH	Range pH 0-12	Sensor A glass	-	erature Comp. Optional
IH40C	pН	рН 0-14	C glass		Optional
IH 30	ORP	+2000mV			NA
		220001111			NA
FCO					
	-	n Derri	6		manahuma Oama
	-				Optional
	· ·		bull	b	Optional
EcoORP	ORP	±2000m	V Platin	um	NA
		Range pH 0-12 pH 0-14		glass bulb /	/ 3 frits (LIS) s bulb
	IJ-Au IJ-Au IJ-14 High Tem Model IJ-F IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Br IJ-Cl IJ-Ag ₂ S IH-Ag ₂ S IH-Ag ₂ S IH-Ag ₂ S IH-AG IH	IJ-Au ORP IJ-Au ORP IJ-14 Ref Standa High Temp. sensors are of tem High Temp. sensors are of tem Image: Sensor are of tem Model Ion(s) IJ-F Fluoride F: IJ-CL Chloride Ct: IJ-Br Bromide Br IJ-I Iodide I: IJ-CN Cyanide CN: IJ-Ag_S Sulphide Ag'/S': Model PH IH40C PH IH40C PH IH30 ORP IH10 Ref ECO SERIES Model Model Parameter IH40A PH IH10 Ref IH10 Ref Standa PH EcoORP ORP PBFA PH PBFC PH PBFC PH	Image Image Image Image IJ-Au ORP ±2000mV IJ-14 Ref Image Standard temperature High Temp. sensors are of Kynar construct temperatures and it High Temp. sensors are of Kynar construct temperatures and it IJ-14 Ref Model Ion(s) Range IJ-F IJ-CL Chloride CL IJ-Br Bromide Br 0.79-79 IJ-I Iodide 1 0.13-13 IJ-CN Cyanide CN 0.05- IJ-Ag_S Sutphide Agr/S ²⁺ 0.01-107, 0.03-32, 1000000000000000000000000000000000000	Iteration billet IJ-Au ORP ±2000mV Gold wird IJ-14 Ref Ref Standard temperature range 0-60°C High Temp. sensors are of Kynar construction for higher High Temp. sensors are of Kynar construction for higher Model Ion(s) Range pprn p IJ-F Fluoride F 0.02-19,000 IJ-Cl Chloride Cl: 1.8-35,500 IJ-Br Bromide Br 0.79-79,900 IJ-I Iodide I' 0.13-130,000 IJ-CN Cyanide CN 0.05-25 IJ-Ag_S Sulphide 0.01-107,900 Ag' 0.03-32,100 S ² 0.03-32,100 S ² IH-Ag_S Sulphide 0.01-107,900 Ag' IH40A pH pH 0-12 A glass Bullet IH40A pH pH 0-12 A glass Bullet IH30 ORP ±2000mV Platinur IH10 Ref Ref bull Eco D SERIES Model Parameter Range Sensor EcoORP ORP ±2000mV <td>Image titration billet JJ-Au ORP ±2000mV Gold wire NA JJ-14 Ref Ref NA Standard temperature range 0-60°C.HT range 0-100 High Temp. sensors are of Kynar construction for higher resistance to sole temperatures and increased strength and rigidity. Model Ion(s) Range ppm pH range JJ-F Fluoride F 0.02-19,000 5-7 J-CL Chloride Ct 1.8-35,500 2-12 JJ-Br Bromide Br 0.79-79,900 2-12 JJ-CN Cyanide CN 0.05-25 9-14 JJ-Ag₂S Sulphide 0.01-107,900 Agr 2-8 Agr/S⁺ 0.03-32,100 S⁺ >11 Model Parameter Range Sensor Temp H40A pH pH 0-12 A glass 1 H30 ORP ±2000mV Platinum 1 H40A pH pH 0-12 A glass 1 H40A pH pH 0-12 A glass 1 H40A pH pH 0-12 A glass</td>	Image titration billet JJ-Au ORP ±2000mV Gold wire NA JJ-14 Ref Ref NA Standard temperature range 0-60°C.HT range 0-100 High Temp. sensors are of Kynar construction for higher resistance to sole temperatures and increased strength and rigidity. Model Ion(s) Range ppm pH range JJ-F Fluoride F 0.02-19,000 5-7 J-CL Chloride Ct 1.8-35,500 2-12 JJ-Br Bromide Br 0.79-79,900 2-12 JJ-CN Cyanide CN 0.05-25 9-14 JJ-Ag ₂ S Sulphide 0.01-107,900 Agr 2-8 Agr/S ⁺ 0.03-32,100 S ⁺ >11 Model Parameter Range Sensor Temp H40A pH pH 0-12 A glass 1 H30 ORP ±2000mV Platinum 1 H40A pH pH 0-12 A glass 1 H40A pH pH 0-12 A glass 1 H40A pH pH 0-12 A glass