

IJ KOALA SERIES

IJ KOALA SERIES

IJ KOALA SERIES

pH



ION SELECTIVE



ORP/METAL



IJ-40
pH
BULLET

IJ-44
pH
SPEAR

IJ-46
pH
FLAT FLOW

IJ-F IJ-CN IJ-Br IJ-I
Fluoride Cyanide Bromide Iodide Chloride
Others on request

IJ-64
Pt ORP

IJ-Ag
Silver Billet

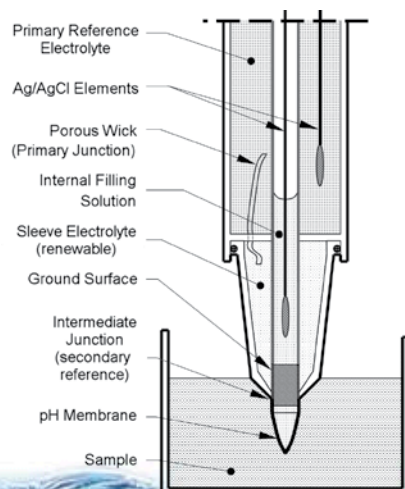
IJ-Au
Gold ORP

EXPECT

much longer life
fast, accurate performance
outstanding simplicity & value
outstanding customer service

- The **IJ KOALA SERIES** has become the benchmark in heavy duty, all purpose, super-long life sensor technology.
- Unique renewable intermediate junction protects the primary reference to defeat contamination.
 - User selectable electrolyte replacement
 - Ground glass annular junction overcomes clogging
 - Perfect for difficult samples
 - pH 0 -14, Temp. 0 -100/212°
 - Temperature compensation options
 - Automated glass blowing for consistent results
 - Unequaled in food, waste-water, wine, industrial, mining, plating and demanding lab environments
 - Toughened glass membrane
 - Flexible polymer body with two sleeves

INTELLIGENCE TO THE CORE



EXPECT

technical application support
outstanding customer service
40 years experience
flexible stocking options
extensive quality control
competitive pricing

Underpinning Ionode's reliability and performance is a proprietary method of automated glassblowing which provides precise, time proven results in a variety of different shapes, including more complex styles such as spear and bullet membranes. The process utilizes a uniform mass of glass and mechanical engineering to ensure each sensor has consistency of production, whilst the Ionode glass formula itself resists dehydration and breakage without sacrificing the speed or accuracy required in demanding laboratory environments.

ECO SERIES

OEM SOLUTIONS

For more than 35 years, Ionode has excelled in the development of tailored OEM solutions ranging from private labelling... right through to custom designed sensors, installations, stems, half cells and specialty products all with the Ionode hallmarks of precision, durability and value. Ionode's intimate knowledge of electrochemistry and expertise and engineering solutions allows OEM clients to focus on their own core competencies whilst Ionode contributes outcomes which balance quality and affordability.

A trusted advisor to our clients, Ionode OEM customers include some of the world's most progressive meter manufacturers, waste water managers, pool control manufacturers, educators and developers. Contact Ionode to discuss your special requirements.



pH ORP ISE OEM



ECO pH

ECO pH+

ECO ORP

TRADITIONAL BULB

EZY CLEAN

PLATINUM

IONODE PERFORMANCE AT THE RIGHT PRICE

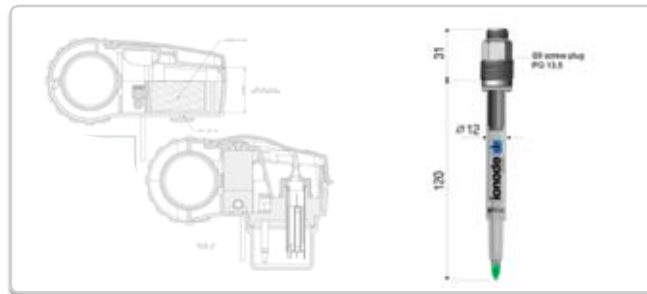
Introducing Ionode's **ECO SERIES** ...

A robust and economical range of low maintenance double junction gel electrodes ideal for routine use in samples with moderately high ionic strength.

The **ECO SERIES** is outstanding value and suitable for use in diverse applications such as water treatment, laboratories, aquaculture, hydroponics, swimming pools, educational, environmental analysis and many more.

Ag/AgCl double junction reference for longer life

- Sealed gel convenience and reliability
- Waterproof and submersible for more applications
- Flexible polymer body makes it tough for any lab
- Uniform glass membranes give reproducible results
 - Ezy clean tool supplied with **ECO pH+**
 - pH 0-14, Temp. 0-60/140°



LIGHT INDUSTRIAL & POOL

SI SERIES

industrial Sensors

CS SERIES

Combined Sensor Electrodes



ionode
GOOD CHEMISTRY



©(800) 689-1248 USA
©+617 3848 1660 AUS



24044 Cinco Village Center Blvd. Suite 100. PMB# 105 Katy, TX. 77494
8/148 Tennyson Memorial Ave. Tennyson Qld. 4105 Aus.

www.ionode.com

EXPECT
to change your brand
for much longer life
with fast, accurate performance
and outstanding simplicity & value



BUILT LIKE NO OTHER