

Contact Us:

Ionode
18 Walker Street,
Tennyson Qld
4105 Australia
Tel +617 3848-1660
Fax +617 3848-1428
sales@ionode.com.au
www.ionode.com.au



Measurement of pH and TA is critical to your recipe for success ... consider these important facts when choosing the right electrode for your job.

ONLY CHOOSE AN ELECTRODE THAT :

- is simple to use, simple to clean, and gives consistent, reliable results
- is built tough for that job
- gives you value for money

CHOOSE THE IJ44 and get

- a 30 day money-back performance guarantee
- fast response times for critical TA determinations
- protection from contamination for longer life
- simple and fast cleaning via the patented removable sleeve
- optional inbuilt temperature compensation
- a unique annular junction which overcomes liquid junction errors
- proven performance in any sample



THE ANATOMY OF AN IJ44

Ground Glass Annular Junction

The ground glass circular contact zone with polymer sleeve is unique to Ionode and provides the best interface for difficult samples. Its resistance to clogging by fats, proteins, and solids minimizes your cleaning time

Intermediate Junction

Ionode's secondary junction protects the primary reference from contamination so your electrode lasts longer

Removable Sleeve

Removal of Ionode's unique polymer sleeve allows quick access for cleaning and electrolyte replacement which saves you time

Renewable Electrolyte

Ionode's method of electrolyte replacement primes the junction ensuring it is free of contamination, ensuring longer electrode life

Polypropylene Construction

Unlike glass bodied electrodes, Ionode's flexible polypropylene body and sleeve reduces the risk of breakage thus reducing your down time and replacement costs

Automated Membrane Manufacture

Automated glass blowing ensures Ionode's consistency of quality, so you get consistent results



Ionode's freeflowing renewable junction

- better performance
- easy cleaning
- longer life



Traditional junction

- prone to blockage
- reducing performance

