



Sension+ ISE combination electrode, ammonium, fixed cable 1 m, BNC

Product #: LZW9663C.97.002

ZAR Price: Contact Hach

Call for ship date

Ion-selective combination electrode for Ammonium measurements. Range 0.9-1,800 mg/L NH₄⁺, 5-40 °C. With 1 m cable and BNC connector.

Utilizes a unique solid-state sensor technology that eliminates costly membrane replacements

Traditional PVC-membrane ISEs require membrane replacement every 2-3 months. The 9663C ISE's unique solid-state sensor technology eliminates the need for frequent membrane replacement by using a solid gel ion exchange behind the ion-selective membrane versus the liquid ion exchange used in most ISEs. This design allows users to get up to 2 years of life from their ISE without membrane replacement – saving the time and costly expense of frequently exchanging membranes

Requires virtually no maintenance

The solid-state sensor design allows for DRY storage of the ISE without a shelf life or membrane replacement.

Provides fast, stable, and accurate response in a variety of sample types

Specifications

Accuracy: ± 0.02 mV or 0.05%, whichever is greater (application dependent)

Cable Length: 1 m

Connector: BNC Connector
Dimensions (D x L): 12 mm x 120 mm

Electrode Type: Laboratory Combination ISE Filling Solution: Non-refillable driTEK gel

ISA Required: 2980699 Length: 120 mm

Material: Sensor Body: Epoxy

Parameter: Ammonium

Probe Junction : Porous PTFE Annular Ring Range: $0.018 - 9000 \text{ mg/L NH}_4$ Sensor Type : Solid-state PVC membrane

Special Features: Combination electrode. Maintenance free: No electrolyte or spare membranes needed

Temperature Range: 5 - 50 °C

Type: Lab ISE combination

Warranty: 6 months

Required Accessories	
•	Ammonium Ionic Strength Adjustor (ISA) Pillows, pk/100 (Item 2980699)