# AISE sc PROBE WITH RFID TECHNOLOGY



## Single ISE probe for the on-line measurement of Ammonium provides trending information with minimal maintenance at an affordable price.

## **Cost-Effective Trending Information**

The AISE sc Sensor utilizes ion selective electrode (ISE) technology to provide your plant with high level trending information while saving money by eliminating the need for reagents and sample preparation.

## Minimal Maintenance with Simple Cartridge Replacement

The sensor operates within in a CARTRICAL<sup>™</sup> cartridge that comes factory calibrated so little maintenance is necessary. Cartridge replacement is simple: unscrew the old cartridge, plug in the new one, and the sensor is ready for measurement. Using RFID\* technology, the factory calibration is automatically identified after replacing the cartridge.

## Simple, Accurate Calibration

Easy to perform, fail-safe calibration corrections compensate for naturally occuring calibration drift in ISE instruments. An advanced menu structure allows you to perform corrections without manual entry of values via Ethernet, SD card or Bluetooth<sup>®</sup>.

> \*RFID version available only in US, EU, Canada, Australia, New Zealand, Croatia, Cyprus and Turkey.

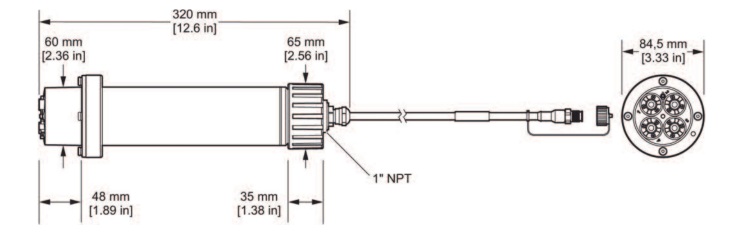


## Specifications\*

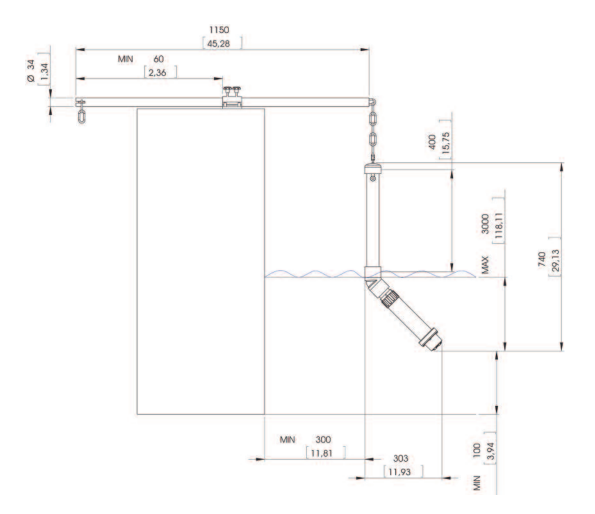
Measurement Method	Potentiometric ion-selective measurement	Lower Limit of Detection (LOD)	0.2 mg/L NH <sub>4</sub> –N	
Range	0 - 1000 mg/L NH <sub>4</sub> –N	Dimensions (D x L)	3.33 in x 12.6 in	
pH Range	5 to 9 pH		(84.5 mm x 320 mm)	
Accuracy	5 % of measured value +0.2 mg/L (with standard solutions) NH <sub>4</sub> –N	Sensor Immersion Depth	1.0 to 10 ft	
Response Time	< 3 min	Installation Angle	45 ° ±15 ° (vertical in flow direction)	
Calibration Method	With CARTRICAL plus technology: automatic import of factory calibration data from cartridge to probe by RFID; 1 and 2 point matrix correction	Cable Length	Standard: 10 m / 32.8 ft extension cables available as an option in the following lengths: 5, 10, 15, 20, 30, 50 m (16.4, 32.8, 49.2, 65.6, 98.4, 164 ft);	
Sample Temperature	2 to 40 °C (35 to 104 °F)		100 m (328 ft) max. overall length	
Operating Temperature Range	-4 to 113 °F	Controller Compatibility	sc200, sc1000	
Sensor Cartridge	With CARTRICAL plus technology: compact housing containing calibrated electrodes for ammonium, potassium, reference system and temperature sensor, all calibrated to each other; typical lifetime 6 months	Process Connection	1 inch thread	
		Protection Class	IP 68	
		Sample Pressure	0.3 bar max.	
		Storage Conditions	5 to 40 °C (41 to 104 °F) sensor cartridge	
Flow	< 4 m/s max.	Weight	5.25 lbs. (2.38 kg)	
Material	Cartridge: Stainless steel (1.4571), PVC, POM, ABS, NBR			
Measuring Interval	Continuous		*Subject to change without notice.	

\_\_\_\_\_

## **Dimensions**



## Installation / Mounting



### **Ordering Information**

LXV440.99.10002	AISE sc ISE Ammonium Probe with RFID* Technology
LXV440.99.10012	AISE sc ISE Ammonium Probe

#### **Mounting Hardware**

6184900	Rail Mount Kit (PVC) for ISE sensors
LZX914.99.12400	Chain mounting for ISE sensors (PVC)
LZX414.99.80000	Wall mount kit (stainless steel) for ISE sensors

#### Cartridge

#### **Air Cleaning Systems (Optional)**

LZY706	Cleaning unit for AN-ISE sc/AISE sc/NISE sc
6860000	High Output Air Blast Cleaning System, 115 Vac
6860100	High Output Air Blast Cleaning System, 230 Vac

#### Controllers

LXV404.99.00552	sc200 controllers, 2 channels, digital
LXV400.99.10082	sc1000 Probe Module, 6 Sensors, 100-240 Vac
LXV402.99.00002	sc1000 Display Module

\*RFID = Radio- Frequency Identification.

RFID version available only in US, EU, Canada, Australia, New Zealand, Croatia, Cyprus and Turkey.

## HACH COMPANY World Headquarters: Loveland, Colorado USA

United States: Outside United States: hach.com 800-227-4224 tel970-669-2932 fax970-669-3050 tel970-461-3939 fax

orders@hach.com int@hach.com



