SPECIFICATION SHEET



Ammonium Ion Monitor

NHMS-4

The NHMS-4 monitors continuously ammonium ion concentration in industrial wastewater, river and lake using an Ion Selective Electrode (ISE) with autocalibration and auto-cleaning functions.

Conventional method for measuring the total amount of ammonium ion requires distillation. This is a time-consuming process and must be performed by a highly skilled operator. By eliminating the distillation process, this model is able to continuously measure the concentration of ammonium ion by mixing a special total ion strength adjustment buffer (TISAB) with the sample. This TISAB is capable of ionizing some of the non-ionic ammonium. As a result, the instrument is able to measure both ammonium ion and some of the non-ionic ammonium and provides a useful tool for preventing the leakage of ammonium ion from in your facilities.



Features

O Eco-friendly, Economic Halved Reagent

Flowrates of the sample and the TISAB are reduced by half (comparing to former model NHMS-3) without performance degradation by flow stabilization and decreasing dead volume in the measurement system. This improvement leads to saving running cost and low impact to the environment.

○Expanded range of the TISAB

The ion selective electrode measures the ammonium ion with the TISAB. A different range of TISAB can be selected to fit the characteristics of the sample and the purpose of measurement.

OAutomatic Calibration cycle Adapting System (ACAS)

During monitoring wastewater the sensor is regularly exposed to dirt and other impurities.

The accumulated dirt on the sensor is the most common cause of instrument malfunction. Regular cleaning and calibration at appropriate intervals are essential to ensuring the consistent accuracy of measurements. The "Automatic Calibration cycle Adapting System (ACAS)" resets the on-going autocleaning and auto-calibration schedules when it detects a decline in the sensitivity of the ISE. Effective cleaning by the ACAS prevents measurement accuracy from degrading.

$\bigcirc\,\text{USB}$ memory for retrieving measurement data

Measurement results are sent to the host system via analog transmission or digital communication (Modbus). The calibration and measurement data can also be saved in CSV format to a USB memory device, allowing you to process and analyze data on a computer.

○Space-saving design

Reducing reagent consumption provides down-sizing the instrument by shrinking the reagent tank. In addition, the unit features a structure that allows maintenance to be performed from the front, thereby dramatically reducing the amount of space needed for installation.

○3-point calibration is available as an optional feature

This model features 3-point calibration for stable measurement covering a wide range of concentrations, from extremely low to high. This feature improves the accuracy of calibration in the low concentration range.

Standard Specifications

Product name Model : Ammonium ion monitor

Measurement

: NHMS-4

method

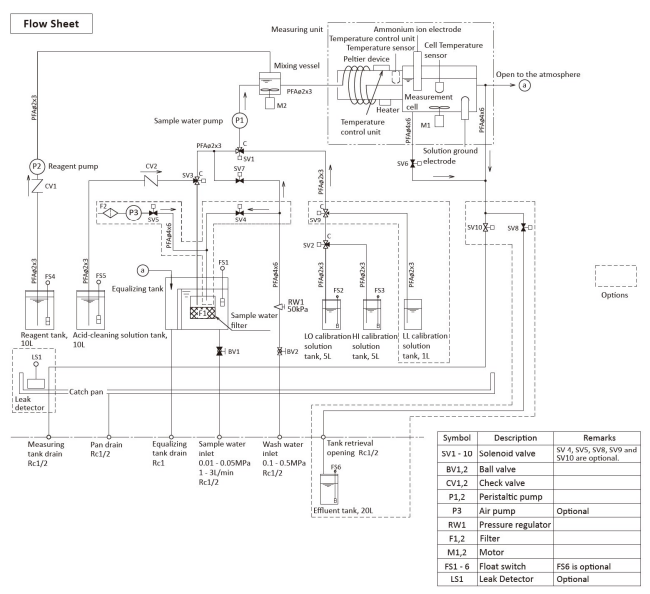
: Continuous measurement and intermittent measurement (shortest cycle; 1 hour) using ion selective electrode method (TISAB addition

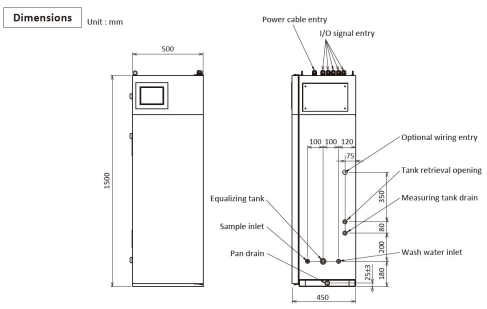
NH4+; 0.10 - 10.00mg/L Power consumption: Max.240VA, approx.120VA on average NH4+; 1.0 - 100.0mg/L (at an ambient temperature of 25°C) : Within ±10% of reading (with : Water temperature; 2 - 40°C (no freezing) Repeatability Sample water conditions calibration solution) Pressure; 0.01 - 0.05MPa : 15 minutes or less at 90% response Response time SS; 50 mg/L or less (particle diameter; 100µm or less) (after adjustment tank) Temperature Flow rate; Approx. 1 - 3L/min (If there : Constant temperature measurement compensation method is a considerable amount of distance Automatic calibration : Periodic calibration or ACAS between the sampling point and the Periodic calibration : 1 - 99 days (factory setting; 7 days)main unit, install a by-pass line that cycle setting range runs close to the main unit. This will Automatic cleaning : Periodic cleaning prevent delays in response by the 1Cleaning sample line and measurement sample water.) pH; 5 - 9pH cell by acid 2Cleaning sample line by city water Interfering co-existing substances 3Backwashing of sample filter by Amine. Seawater is not measurable. Wash water aerated city water (optional feature) : City water or the equivalent (Turbidity Periodic cleaning cycle setting range; 1 conditions level; 2 or less, Color level; 5 or less) Water temperature; 2 - 40°C (no - 999 hours (factory setting; 12 hours) Display : Color LCD touch screen (7 inches) freezing) Measurement point: 1 channel (Simultaneous measurement Pressure; 0.1 - 0.5MPa of up to 3 channels is available as an Consumption; Approx. 2L or less per wash optional feature. In this case, the unit Acid cleaning : 3%W/V nitric acid (standard) dimensions are different.) solution Consumption; Less than 7L/month (at : Linear output, 4 - 20mADC, Load a cleaning interval of 12hours) Analog output resistance; 600Ω or less Tank capacity; 10L : Power interrupt (form B contact), : TISAB Contact output Reagent instrument failure 1 (major failure), Standard flow rate; Approx. 0.07mL/min instrument failure 2 (minor failure), Tank capacity; 10L (Adjuster consumed during 0.07mL/min continuous concentration upper limit, concentration elevated upper limit, measurements; Approx. 4L/month) concentration lower limit, calibrating. Calibration solution : HI (high concentration) calibration cleaning, maintenance, and solution and LO (low concentration) measurement calibration solution *Contact capacity for all of the above; Consumption; Less than 5L/month 30VDC 0.1A (AC is available as an Tank capacity; 5L *LL(extremely low concentration) optional feature.) : Start measurement, stop measurement, External contact calibration is available as an optional start calibration, start cleaning, input switching feature. signals continuous/intermittent switching, and Construction : Indoor self-standing frame effluent level sensor switch Dimensions : 500(W)x1500(H)x450(D)mm : Approx. 100 kg (except reagent) *No-voltage contact input Weight On-resistance; 50Ω or less, Short-Installation : Indoor. No direct sun light. conditions Ambient temperature; 0 - 40°C (no circuit current; Max. 10mA, Opencircuit voltage; 12VDC sample/wash water freezing) Digital I/O : RS-485 interface Ambient humidity; Less than 85%RH Protocol; Modbus/RTU (no condensation) * Digital communication can be used to Optional features : *Measurements can be simultaneously monitor measured values, operation conducted on up to 3 channels. status (measurement, calibration, Dimensions for 2ch; 1000(W)x500(D)x1650(H)mm cleaning etc.) and the occurrence of abnormal conditions. It can also be Dimensions for 3ch; 1500(W)x500(D)x1650(H)mm used to perform remote maintenance *Recorder; 100mm wide, 16m long (1 operations, such as issuing calibration commands and cleaning commands. pen type) For details, please consult one of our *Air cleaning (aerated city water sales representatives. backwashing for sample water filter) Data Memory : Internal memory; Can store sampling *20L effluent tank data for 1 month when it is taken in 1 *Effluent recovery unit (ammonium ion minute intervals (The display can standard solution only) graph the trends in the data.) *Low concentration calibration unit (for USB memory; Can store sampling data 3-point calibration) for 12 months when it is taken in 1 *Leak detector (mounted on the drain minute intervals (Stored data can be pan at the bottom) read by a computer.) *Junction box (available for AC power Sensor electrode : Ammonium ion selective electrode, type contact output) ELX-009

Power supply

: 100VAC±10%, 50/60Hz

Measurement range: NH4+; 0.05 - 5.00mg/L(standard)









Please read the operation manual carefully before using products.

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Information and specifications are subject to change without nofice.