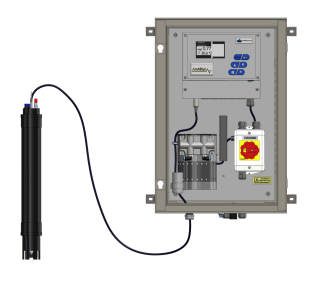


We **Understand** Water & Waste Water Monitoring

Ammonium Measurement - AmNisys

In-Situ Ammonia with Additional Parameters, auto cleaning, simple to use



Transmitter & Cleaning compressor can be installed in a compact weatherproof housing



Features:

- Reagent free measurement
- · Robust low drift, specific membrane
- · Air blast cleaning option
- Up to 4 sensors pH, Nitrate options
- · Graph display, analog & digital outputs
- · Options for interference compensation
- Flexible install options within different size weatherproof housings



Flexible install options for ease of deployment

info@envitech.co.uk

Tel: +44 2920 364252

www.envitech.co.uk



Innovation in Environmental & Process Technology

We **Understand** Water & Waste Water Monitoring

System Specification		
Operation principle	Ion Selective Electrode , Ammonium , Nitrate, pH, Temperature	
Range	0.1 - 1000 mg/l NH4-N	
	0.1 - 2000 mg/l NO3	
	PH 2-12	
Resolution	0-40°C	
Repeatability	Dependent on parameter	
Detection Limit	+/- 5% of full scale	
Response Time	95% < 1 min	
Calibration Method	Manual, single pt offset or 2 point calibration in sample matrix	

Transmitter Specification		
Construction	Dimensions (h x w x d)	255 x 215 x 120 mm
	Weight	2.5 kg
	Materials	Polstyrol Ambient
	Environmental	0-50°C
	Weather Protection	IP65
Outputs	Display	Graphic / Colour LCD
	Analogue:	4x 4- 20mA, max 500 ohms
	Digital:	4x user config relays - (6A@ 250v ac)
	Data interface:	Rs232 / Rs485
Inputs	In-situ sensor assem	Maximum 2 (more optional)
	Parameters	Maximum 4
Supply Requirements	Supply voltage:	110-240v AC
	Load:	15 va (excluding compressor)

Sensor Assembly Specification			
Construction	Materials	Aluminium	
	Weight	4.5 kg	
	Dimensions (short)	500 (mm) x 70 (mm)	
	Dimensions (long)	1360 (mm) x 115 (mm)	
	Environmental	IP68	

info@envitech.co.uk

Tel: +44 2920 364252

www.envitech.co.uk