

ProAm Ammonia -Analyser



- Simple compact design
- Typically no filtration
- Minimal maintenance
- Auto wash cycle
- Low cost

The *ProAm* is the latest development by PPM of process instruments measuring water quality. It uses proven technology with a design which optimises reliability and simplicity of operation. It is suitable for continuous/interval measurement of ammonia on raw water and final effluent containing up to 100mg/L of suspended solids without filtration.

Key Features

- Ion selective technology
- Enhanced low level measurement
- Innovative design incorporates air purge agitation
- Automated chemical cleaning ensures reliable operation
- Large diameter tubing
- Simple menu and tactile keypad
- Analogue and digital interfaces to telemetry
- PC data logging option
- Wall board mounting option

The analyser automatically calibrates on two known calibration standards and automatically chemically cleans using an acid to remove lime-scale and biological growth. The design incorporates ion selective measuring technology, sample temperature regulation using a heat exchanger and pinch valves to sequence calibration and cleaning.

A LCD display and tactile keypad provides simple interaction with the processor and provision of an RS232 connection enables

analyser is housed in a GRP rugged enclosure with viewing window protected to IP54.

system configuration. The

ProAm Ammonia Analyser Specification

Detection Method Ion Selective Electrode (Gas Sensing) pH Balanced using Sodium Hydroxide and EDTA

Range from 1ppm FSD upto 500ppm FSD (upto 10,000ppm with dilution option)

Resolution 0.01 Detection Limit 0.05

Accuracy +/- 2% of FSD

Measurement Continuous or interval operation

(sleep mode-external control via digital I/P)

Sample 10ml per minute, solids content upto 100mg/L

Reagent 0.4ml/min (10 rpm model)
Calibration Automatic two point

Wash Automatic on a selectable timed basis

Output 0/4 - 20 mA

RS232/485 (option)

Alarms Contact rating 500mA at 125VAC

2 relays fault alarms 2 relays high, high/high

Maintenance interval 6 Monthly

Dimensions 420h x 370w x 220d mm



Pollution and Process Monitoring Ltd

Bourne Enterprise Centre

Borough Green Kent TN15 8DG

Tel: +44 (0) 1732 882044 Fax: +44 (0) 1732 780190

e-mail: TOC@pollution-ppm.co.uk

www.pollution-ppm.co.uk