



Be Right™



## Amtax inter2

Produktnr:

LPV397.99.01000 Farligt

### UTGÅNGEN ARTIKEL

Den här artikeln är inte längre tillgänglig.



### Amtax inter2 - the ISO compliant NH<sub>4</sub> analyser for in-house measurement

High-precision process photometer for the measurement of the ammonium concentration to optimise nitrification and outflow monitoring. Based on the indophenol blue method according EN ISO 11732.

The principle of intermittent operation guarantees rapidly measured values and economical consumption. Ideally supplied by the sample preparation with in situ filtration.

**High accuracy, high precision**

**Fast measured values - every 5 or 10 minutes**

**For automated nitrogen elimination**

**EN ISO 11732 compliant**

**Small reagents and spare parts consumption**

### Specifikationer

|                            |   |
|----------------------------|---|
| Antal kanaler:             | 1   |
| Dimension (H x B x D):     | 1190 mm x 550 mm x 390 mm                         |
| Display :                  | Graphics monitor with curve display               |
| Garanti :                  | 24 månader  |
| Gränssnitt:                | Service Interface: RS 232, No Bus connection      |
| Kalibreringsmetod :        | Automatic at selectable intervals                 |
| Kommunikationsmöjligheter: | Ingen   |
| Mätintervall:              | 5 or 10 minutes (choice on contin. sample supply) |
| Matningskrav (Hz):         | 50 Hz   |
| Matningskrav (Spänning):   | 230 V AC  |
| Mätområde:                 | 0,1 - 20 mg/L NH <sub>4</sub> -N                  |
| Mätprincip:                | Indophenol blue method, derived from DIN 38406 E5 |
| Noggrannhet:               | ± 2 % +0.02 of the measured value                 |
| Omgivningstemperatur:      | 5 - 40 °C   |
| Provtagningsalternativ:    | 1 channel continuous                              |

Reagensförsörjning: 12 month zero and standard solution  
Reläer: 1 A 2 Relay contacts, 24 V, floating  
Serviceintervall: 6 månader  
Standard accessories: Auto-cleaning facility, data logger  
Strömutgång: 0/4 to 20 mA max. 500 Ω; 2 current putputs  
Underhållskrav: 1 h/week  
Vikt : 42 kg (without reagents)