PHOSPHO Total Phosphorus Analyser





The PHOSPHO family is an online analyser for continuous monitoring of the total phosphorus concentration in measuring ranges up to 50 mg/l P.

Available in three different housings: Standing with castors as PHOSPHO-LAB, wall-mounted as PHOSPHO-PRO or as PHOSPHO-FIX in a heated stainless steel cabinet for outdoor installation at the site of measurement.

- Low reagent consumption
- Easy operation
- Maximum reliability

- High accuracy
- Sturdy design

Method

The instrument applies a method derived from DIN EN ISO 6878 using a UV digestion with peroxodisulphate and sulphuric acid followed by the photometric yellow method. This method is highly recommended by German wastewater association DWA.

A wide measuring range up to 50 mg/l is covered with high accuracy. The maximum measuring range can be reached without manual changes to the instrument settings or recalibration. This makes PHOSPHO highly reliable for detecting irregularities. Eco-Save feature: automatic adjustment of the reagent dosage to the actual measuring value can further reduce the low reagent consumption.

Applications

River water

Process water (paper industry, refineries, pharmaceutical industry)

Wastewater treatment plants

General technical data

PHOSPHO Series Analysers

| Measuring method | Photometric (yellow method), UV oxidation |
|--------------------|---|
| Measuring interval | Continuous |
| Measuring range | LAB/PRO/FIX 3: 0.05~3 mg/l P LAB/PRO/FIX 10: 0.2~10 mg/l P |
| Accuracy | \pm 5% of measured value \pm 0.2 mg/l |
| Resolution | 0.01 mg/l (measured value $0.01\sim9.99$ mg/l) 0.1 mg/l (measured value \geq 10.0 mg/l) |
| Repeatability | ± 1% of measured value |
| Calibration | Automatic, manual or via remote control |
| Sample volume | Max. 1 l/h |
| Signal output | 4~20 mA, RS 232, optional RS 422 |
| Alarm output | Potential free contact |
| Power supply | 230 V AC \pm 10%, 50 Hz, optional 115 V AC \pm 10%, 60 Hz |
| Sample temperature | 10~35 °C |
| | |

PHOSPHO-LAB

| Description | Sheet steel housing with castors |
|---------------------|----------------------------------|
| Power consumption | Max. 80 VA |
| Ambient temperature | 4~45 °C |
| Dimensions | 690 mm × 1780 mm × 690 mm |
| Weight | Approx. 95 kg (without reagents) |
| Protection class | IP 44 |
| | |

Product code 747 716



PHOSPHO-PRO

| Description | Sheet steel housing for wall mounting |
|---------------------|---|
| Power consumption | Max. 80 VA |
| Ambient temperature | 4~45 °C |
| Dimensions | 600 mm \times 1140 mm \times 400 mm + 600 mm \times 110 mm \times 400 mm (drip pan) |
| Weight | Approx. 80 kg (without reagents) |
| Protection class | IP 44 |
| | |

Product code 747 736



PHOSPHO-FIX

| Description | V2A stainless steel isolated with 40 mm PU foam |
|---------------------|---|
| Power consumption | Max. 200 VA |
| Ambient temperature | -20~45 °C |
| Dimensions | 720 mm × 1930 mm × 720 mm |
| Weight | Approx. 140 kg (without reagents) |
| Protection class | IP 65 |
| | |

Product code 746 690



GIMAT GmbH Liquid Monitoring Obermühlstraße 70 82398 Polling, Germany Phone +4988162810 Fax +4988162815 www.gimat.de

