

HORIBA APOA-370

O₃-Immission Monitor Data Sheet



Abstract

Our type approved instrument APOA-370 is a continuously operating analyzer for the determination of O₃ in ambient air. Other applications exist in different areas of the process and trace analysis.

Overview

The HORIBA instrument APOA-370 is a non dispersive UV absorption monitor (NDUV) using in the "crossflow" modulation principle. Sample gas and reference gas are alternately supplied to the measuring cell. Sample gas with eliminated O₃ concentration will be used as reference gas. This results in a low-maintenance operation and extremely stable measurements can be guaranteed. The analyzer is virtually interference-free and has an internal sample gas pump. Type approved according to EN 14625 (Continuous ambient air quality measurements in stationary use).

Features

- ✓ Approval according to EN 14625: TÜV 936/21204643/A
- ✓ Continuous measurement of O₃ in ambient air
- ✓ "Cross Flow" Modulation principle for stable measurements
- ✓ Continuous compensation of light intensity
- ✓ Critical orifice for constant flow
- ✓ Pressure and temperature compensated
- ✓ Optimized components to reduce maintenance costs and power consumption
- ✓ Reduced weight design allows easier handling
- ✓ Internal sample gas pump
- ✓ Optional module for internal function control
- ✓ Large TFT touch-screen display
- ✓ Password protection against unauthorized access
- ✓ Remote software for an external operation
- ✓ High connectivity via RS232, Ethernet or analog (optional)
- ✓ Internal memory for different average values, calibration history and alarm history
- ✓ CF slot allows for memory expansion

Specifications

Principle	Non dispersive ultra-violet-absorption method (NDUV)
Application	O ₃ in Ambient air
Range	Standard ranges: 0-0.1/0.2/0.5/1.0 ppm; auto range ~ manual range selectable; can be operated by remote switching. Optional. Extension of range: 0-10 ppm, within 10 times range ratio;
Certified Range	0- 500 µg/m ³ (0- 250 ppb)
Lowest Detection Limit (LDL)	0,5 ppb (3δ)
Repeatability	±1.0 % of F.S.
Linearity	±1.0 % of F.S. (± 0,38% of F.S. according to type test)
Zero Point Drift	< LDL/Day, < LDL/Month (according to type test)
Span Point Drift	< LDL/Day, < 0,98 ppb/Month (according to type test)
Flow Rate	approx. 0,7 l/min
Response Time (T ₉₀)	< 75 sec. (minimum measurement range) < 64 sec. (according to type test)
Indication	Large TFT touch-screen display with simultaneous display of all current values, and the status information of the instrument.
Readings	Concentration in ppm (ppb) or mg (µg)/m ³
Compensation	Pressure and temperature
Languages	English, German, French, and Japanese.
Interfaces	RS-232C (Bayern Hessen / HORIBA Protocol) Ethernet (HORIBA Protocol)
Options	Analog output 0-1/10 V or 0(4) - 20 mA Long-term data storage Calibration units Further options on request
Operating Temperature	0-40°C Note: The sample gas has to pass through the system without condensation
Power	230 VAC +/-10%, 50 Hz, ca. 100 VA
Dimensions	430(B) x 550(T) x 221(H) mm (5HE)
Housing	19" incl. telescopic rails
Mass	approx. 15 Kg
Standard auxiliary equipment	Delivery includes rails and mounting brackets for 19 "rack mount, switching valve for sample gas / calibration gas, potential free contacts for control of SGG