

Analysis equipment ideal for the surveillance of environmental pollution and environmental impacts.

Stack-gas Analysis System

Feature

- A single analyzer that continuously measures five substances (NO_x, NO₂, CO, CO₂, and O₂).
- Employs a non-dispersion cross-modulation infrared analysis method to ensure stable analysis for a long period of time.
- Incorporates a front touch panel for ease of use.

Overview

(Technical principles, actions, etc.)

The ENDA-5000 Stack-gas Analysis System adopts a magnetic low-pressure oxygen meter in a non-dispersion cross-modulation infrared analysis method to ensure stable analysis, which is the most important function required from environmental analysis. The ENDA-5000 continuously measures five environmental substances simultaneously. It is the best analyzer for the infallible surveillance of emissions around the clock. Considering the on-site operability of the ENDA-5000, a touch panel is provided, which allows ease of use at the flip of a switch. HORIBA utilizes its accumulated sampling technology and responds to a variety of needs for the continuous surveillance of pollution and environmental impacts in a wide range of fields, such as the steel processing, boiler emission, garbage incineration, and power generation fields.



Exterior of ENDA-5000



Interior of ENDA-5000

HORIBA, Ltd. Customer Support Center 2 Miyano Higashi, Kisshoin, Minami-ku Kyoto 601-8510

● TEL / +81-75-313-8121 ● FAX / +81-75-312-7389 ● E-Mail / info@horiba.ccoco.jp ● <http://www.horiba.co.jp>