

PORTABLE GAS ANALYZER

DATA SHEET ZFY

This unit is a simple and stable analyzer using a single-beam infrared-ray system. It is designed for measuring carbon dioxide gas (CO₂), carbon monoxide (CO) or methane (CH₄), and is used to measure atmospheric gases in agricultural vinyl greenhouse, carbon dioxide gas in rooms or carbon dioxide gas, carbon monoxide, ethane, etc., in thermal processing furnaces.

FEATURES

- Single-beam NDIR system is used for simple structure, providing excellent stability without interference of other gases.
- 2. The adoption of a unique mass-flow type sensor assures high sensitivity and long service life.
- One-touch zero/span calibration, self-diagnosis function and 2-range select function assure easy operation and maintenance.
- 4. Sampling devices such as pump, filter, flow checker, etc., are built-in to allow the user to make measurements simply by connecting a sampling tube.
- 5. Compact design offers easy carrying and handling.

SPECIFICATIONS

 Application: Facilities gardening, measurement of gases in rooms, combustible exhaust gas, gases in thermal processing furnaces or

ceramic industry furnaces, and various tests

2) Measurement principle:

NDIR (Non-dispersive Infrared-absorption method; single-beam system)

3) Measuring components and measurement range:

Measuring Components range	CO ₂	со	CH4
0 to 0.2/0.5%	0	×	×
0 to 0.5/1.0%	0	0	×
0 to 1.0/2.0%	0	0	0
0 to 2.0/5.0%	0	0	0
0 to 5.0/10.0%	0	0	0
0 to 10.0/20.0%	0	0	×
0 to 20.0/50.0%	0	0	×
0 to 50.0/100.0%	0	×	×

4) Repeatability: ±0.5%FS

5) Drift: $\pm 2\%$ FS /day for zero and span

6) Linearity: $\pm 2\%$ FS

7) Response: 90%, less than 15sec



8) Sample flow: About 1R/min (pump, filter and flowme-

ter, built-in)

9) Analog output:

4 to 20mA DC (allowable load; less than

 550Ω)

10)Indicator: 4th code digital display

11)Calibration: One-touch calibration using canned gas

or compressed standard gas (φ6 tube connection attachment supplied)

12)Warming time:

About 30min

13)Gas connecting parts material:

SUS, polyethylene, polypropylene, CaF₂,

toalon, chloroprene

14)Power source:

100V or 115V AC ±10%, 50/60Hz, about

40VA (power cord supplied)

15)Self-diagnosis function:

Calibration range over, analyzer error, etc.

16) Sample gas condition:

Dust; 0 to 10mg/Nm³(filter should be used at the front for continuous measurement) Temperature; Less than 50°C at analyzer inlet Pressure; –2.94 to +2.94kPa {–300

to +300mmH₂O}

17)Installation condition:

Temperature; 0°C to 40°C Humidity; 90%RH or less

Installation place; indoor (Do not install in a place near combustible exhaust gas. Be sure to install on a flat stand.)

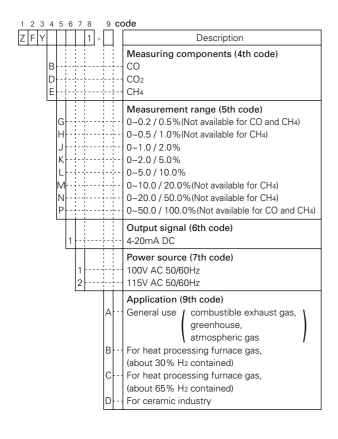
18)Case: Plastic, portable type (with ventilating

holes)

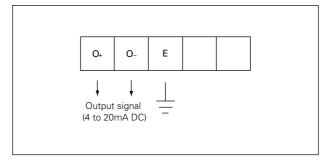
19) Dimensions: $(H)170 \times (W)260 \times (D)375 mm$

20)Mass: Approx. 5kg

Code symbols



Connection diagram



Scope of delivery

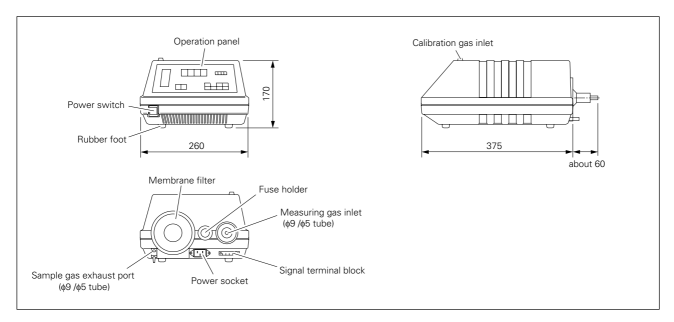
Main body	1
Power cord	1
Power fuse (tube type 1A, φ6.4 × 30)	1
Filter paper	25
Calibration gas pipe joint	1
Main body vinyl cover	1
φ9/φ5 Toalon tube, 5cm (for connection of φ6 tube)	1
Hose band (for ϕ 10)	2

Optional items

Zero/span calibration standard gas

(Type: ZBM 1 ℓ canned gas available in the unit of 12 cans)

Outline (Unit: mm):



⚠ Caution on Safety

*Before using this product, be sure to read its instruction manual in advance.

Fuji Electric Systems Co., Ltd.

Head Office

6-17, Sanbancho, Chiyoda-ku, Tokyo 102-0075, Japan http://www.fesys.co.jp/eng

Sales Div.

International Sales Dept.

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187

http://www.fic-net.jp/eng