

O₃ Analyzer

MEZUS 410 O_3 Analyzer is the analyzer that measures minimum amount of O_3 in air correctly using the UV absorption method. The analyzer is equipped with high performance and high efficiency O_3 Scrubber and used the specimen tube of special coating and materials to remove the obstacle components and prevent the adhesion of specimen for the measurement of minimum amount of ozone

All gas analyzers of MEZUS series were equipped with screen interface design using TFT-LCD & Touch screen so that user can operate the analyzer and maximize the visual image, and MCU applied to the analyzer is ARM11 32bit processor and operates based on Linux Kernel 2,6 which maximizes the system stability due to mutiprocessing.

In addition, the analyzer is equipped with automatic zero correction system (Auto Zero) for smooth measurement and various interfaces (Ethernet, RS232, RS485, USB, DIO, Analog out) so that user can use it more conveniently and usefully.

Features

- Ranges 0-0.1 / 0.5 / 1 ppm, user selectable.
- 7inch TFT LCD & touch screen interface.
- Ethernet, RS-232, RS-485 & USB ports.
- USB interface utilizes for System Program Update.
- Temperature & pressure compensation
- Internal zero(optional)
- Stored data can be retrieved RS-232, USB Interface and TCP/IP network
- In built Data Logger Utilizes NAND-Flash to Store up to 1year (5min averaged data)

| Specifications

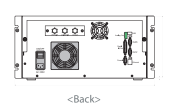
Measuring items	Ozone(O ₃) in ambient air	
Measuring method	UV Photometry (UV absorption method)	
Ranges	0-0.1 / 0-0.5 / 0-1 ppm (selectable)	
Lower Detectable Limit	Less than 0.5ppb	
Repeatability	within ±1% of span gas concentration	
Zero drift	Less than 1ppb	
Span drift	within ±1%/full scale (1 day)	
Response time(95%)	Less than 50 seconds (T95)	
Linearity	within ±1%/full scale	
Precision	0.5% of reading or 1ppb	
Ambient temperature	5 - 40 °C	
Analog output	0-1V / 0-5V or 4-20mA (option)	
Sample flow rate	Stabilized flow control by 800cc/min Critical Orifice	
Particulate filter	47mm Teflon filter	
Display	7 inch Graphic LCD	
Comport	Ethernet, USB1.1, RS-232	
Internal data memory	Measuring data (5min /1year), Operation history, Messages, Alert	
Power requirement	220VAC/60Hz or 230VAC/50Hz	

Ordering Information

1. Range	2. Power	3. Internal Zero
0 0 - 0.5 ppm , 0 - 1 ppm (Standard)	0 220VAC/60Hz (standard)	O Sample/ Cal valve (standard)
1 0 - 1 ppm, 0 - 2 ppm	A 230VAC/50Hz	Z Internal Zero Scrubber
	☐ B 110VAC/50Hz	
4. Mountion Hardware	5. Teflon Particulate filter	
Bench mounting (standard)	Not Include (standard)	
H Ears & handles	p 1pkg	
	Vour Ordor Codo : ME7US 4:	10 -

Dimensions -case type









Rm,526 Hansin S-MECA 65, Techno 3-ro, Yuseoung-gu,
Daejeon 34016. Korea TEL +82 42 336 7081 FAX +82 42 336 7083





