(様式 EO-H0525-15)



PRODUCT SPECIFICATIONS

Installation-type Ozone Analyzer Model ME800 series

High Concentration Ozone Analyzer ME810 Type S Off-gas Ozone Analyzer ME820 Type S

EBARA JITSUGYO CO., LTD.

1. General description

These ME800-series ozone analyzers using UV absorption method are installation-type ozone analyzers that enable measurement of ozone concentrations during the ozone process. They are classified into two types: one for measuring the ozone generated and the other for measuring the ozone discharged. Both of them are all-in-one measuring analyzers integrating major components (some parts are mounted externally). Ozone concentrations can be measured just by fastening the analyzer vertically and installing electrical wiring and piping.

In addition, we adopt sequential zero calibration function as standard equipment to enable long-term stable measurement, and the enclosure is in a sealed structure to ensure environmental friendliness.

2. Measuring principle

This Analyzer is an UV absorption type ozone analyzer, which will detect and measure quantity of UV ray absorbed by ozone in the sample gas introduced into the detector.

A low-pressure mercury lamp (emission wavelength 253.7 nm) is used for its light source and the quantum of light absorbed by ozone existing within the optical path 'T' obeys the Lambert-Beer's Law, so that concentration of ozone can be measured as follows. Meanwhile, since the measurement is affected by temperature and pressure, the concentration is corrected in each situation using the following compensation formula.

$$C = \frac{A}{\alpha T} \times \log \left(\frac{Io}{Ix} \right) \times \frac{273 + t}{273} \times \frac{Po}{P + Po}$$

where: C= Concentration of ozone

A= Constant

 α = Absorption coefficient of ozone

T= Optical path length (Cell gap)

Io= Incident UV light intensity

Ix= Transmitted UV light intensity

t= Gas temperature

Po= Atmospheric pressure

P= Gas pressure

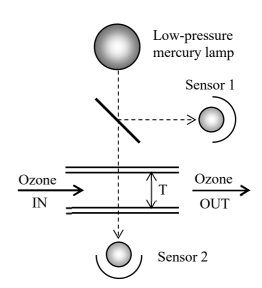


Figure-1 Logic diagram

3. Specifications

(1) High Concentration Ozone Analyzer

Model	ME810 Type S			
Measuring principle	UV absorption method			
Detection target	Generated ozone gas			
Measuring Ranges	Select from the following ranges			
	0–15.0, 0–20.0 * unit: wt% (O ₂)			
	0–10.0, 0–20.0, 0–40.0, 0–50.0, * unit: g/m³ (N) 0–100, 0–200, 0–300			
Measurement cycle	Continuous measurement			
Sampling method	Pumped utilizing the supply pressure			
Materials of wetted parts	SUS316, SUS304, PTFE, PCTFE, Quartz Glass, Pyrex glass, Alumina, Fluorine-series resin, FFKM, etc. * Ozone scrubber: Decomposing catalyst, FKM			
exposed to gas may	ontains substances except ozone, the portions inside of the analyzer that are y be eroded, damaged, or clouded. Please note that failures or non-measurable a such damage are not included in the warranty even during warranty period.			
Sample Flow Rate	0.5–1.0 L/min (0.5 L/min recommended)			
Normal Operating Pressure	0.01–0.10 MPa (G) (internal supply pressure of piping of the analyzer) Pressure when the adjustment valve is fully open			
Maximum Pressure	0.2068 MPa (G) or less When fully closed a flow channel			
Outlet Pressure	Atmospheric pressure			
Span drift	Within ±1% FS/month			
Zero drift	Within ±1% FS/month Note: Need to perform Zero calibration by integrated timer, performed once every 24 hours. Use a gas not contained ozone, not be polluted (dry) as a zero calibration gas.			
Linearity	Within ±1% FS			
Repeatability	0.2% FS or less			
Zero Calibration	Zero calibration by integrated timer is performed once every 24 hours in auto operation. Based on zero interval setting			

Display	Main display: Red/Green 7 Segment LED (4 digits) Sub display: Red 7 Segment LED (4 digits)			
	 MODE: 5 LED Lamps MES (MEASUREMENT): Stays on during measurement, and blinks during zero calibration ALM (ALARM1, 2): Blinks at occurrence of an alarm ERR (ERROR): Blinks at occurrence of analyzer error CHK: Turns on when check is being conducted, and blinks during Setting mode TES: Turns on when test is being conducted 			
	UNIT: LED Lamp			
Span Adjustment	Performed by digital setting (0.000–2.000)			
Analyzer Output	Relay contact output: dry contact • Measurement signal: output only when the measurement is progressing normally			
	 Concentration alarm: any single-level alarm setting is available; 2 systems Analyzer error signal: output when an abnormal condition occurs 			
	Contact rating: 250 V AC 5 A (resistance load) 250 V AC 1.5 A (induction load) 30 V DC 5 A (resistance load) 30 V DC 1.5 A (induction load)			
	MEASUREMENT: Measurement signal (c contact) ALARM 1: Concentration alarm 1 signal (c contact) ALARM 2: Concentration alarm 2 signal (c contact) ERROR: Analyzer error signal (a contact)			
Analyzer Input	Zero calibration input signal (isolated output)			
Analog Output	4–20 mA DC The load resistance connectable externally is 550 Ω or less.			
Self-diagnosis Function	Light source abnormalities, cell contamination, sensor abnormalities, internal circuit abnormalities, and measurement accuracy analysis results are detected and displayed.			
Test Mode	Analog output, alarm contact, solenoid valve operation, and contact input can be tested.			
Power Supply	100–240 V AC ±10%, 50/60 Hz			
Power Consumption	55 VA or less			
Dimensions	321 (W) × 428 (H) × 202 (D) mm * Protruding parts are not included in these dimensions. Equivalent to NEMA 4X (IP65)			

Mass	Approximately 15 kg	
Pipe Port (sample inlet)	Rc 1/4" socket In the case of connecting the sample gas that can be measured without problems and has undergone pretreatment (having adjusted the flow rate and having removed dust and so on), without using the accessory filter and valve assembly.	
Pipe ports diameter (sample gas inlet)	Select one from the following dia. 1/4 inch, dia. 3/8 inch, dia. 6 mm, dia. 10 mm In the case of using the accessory filter and valve assembly.	
Wire Ports	Power supply/control cable port: dia. 9–22 mm Signal cable port: dia. 4–12 mm	
Ambient temperature	0°C-45°C	
Relative humidity	90% RH or less within the case (no condensation)	
Temperature compensation	Measurement range: 0°C–50°C Temperature compensation: 0°C (Switchable to 20°C compensation)	
Others	Warm-up time is settable for duration of 0 to 99 minutes (default:10minute)	

Option

Pressure compensation	Compensation range: ≤ 100 kPa (G)
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(2) Off-gas Ozone Analyzer

Model	ME820 Type S		
Measuring principle	UV absorption method		
Detection target	Exhaust ozone gas		
Measuring ranges	Select from the following ranges		
	0-10.0, 0-20.0, 0-40.0, 0-50.0, 0-100 * unit: g/m ³	(N)	
	0–1000, 2000 * unit: ppm		
Measurement cycle	Continuous measurement		
Sampling method	Suction by internal pump		

Materials of wetted parts	SUS316, SUS304, PFA, PTFE, PCTFE, PVDF, PVC, Quartz glass, Alumina, Fluorine-series resin, FKM, Glass fiber, Sapphire, etc. (Zero gas line) PVA, FEP, PE, NBR, PBT, POM, HNBR, FKM, SUS304, PVDF, EPDM, Phenol resin, Pyrex glass, Glass fiber, Brass, Carbon steel, Zinc alloy, Nylon, TYGON®, etc. * Ozone destruct: Decomposing catalyst, FKM
exposed to gas may	ontains substances except ozone, the portions inside of the analyzer that are who be eroded, damaged, or clouded. Please note that failures or non-measurable such damage are not included in the warranty even during warranty period.
Sample Flow Rate	1.0–2.0 L/min (1.0 L/min recommended)
Maximum Pressure	Within ±10 kPa (G) 0.10 MPa (G) or less without a sampling pump
Outlet Pressure	Atmospheric pressure
Span drift	Within ±1% FS/month
Zero drift	Within ±1% FS/month Note: Need to perform Zero calibration by integrated timer, performed once every 24 hours. Use a gas not contained ozone, not be polluted (dry) as a zero calibration gas.
Linearity	Within ±1% FS
Repeatability	0.2% FS or less
Zero Calibration	Zero calibration by integrated timer performed once every 24 hours in auto operation. Based on zero interval setting
Display	 Main display: Red/Green 7 Segment LED (4 digits) Sub display: Red 7 Segment LED (4 digits) MODE: 5 LED Lamps MES (MEASUREMENT): Stays on during measurement, and blinks during zero calibration ALM (ALARM1, 2): Blinks at occurrence of an alarm ERR (ERROR): Blinks at occurrence of analyzer error CHK: Turns on when check is being conducted, and blinks during Setting mode TES: Turns on when test is being conducted UNIT: LED Lamp
Span Adjustment	Performed by digital setting (0.000–2.000)

Amalyzas Outset	Polovi contact cutauti day contact			
Analyzer Output	Relay contact output: dry contact • Measurement signal: output only when the measurement is progressing			
	normally			
	• Concentration alarm: any single-level alarm setting is available; 2 systems			
	Analyzer error signal: output when an abnormal condition occurs			
	Contact rating: 250 V AC 5 A (resistance load)			
	250 V AC 1.5 A (induction load)			
	30 V DC 5 A (resistance load)			
	30 V DC 1.5 A (induction load)			
	MEASUREMENT: Measurement signal (c contact)			
	ALARM 1: Concentration alarm 1 signal (c contact)			
	ALARM 2: Concentration alarm 2 signal (c contact)			
	ERROR: Analyzer error signal (a contact)			
Analyzer Input	Zero calibration input signal (isolated output)			
Analog Output	4–20 mA DC			
	The load resistance connectable externally is 550 Ω or less.			
Self-diagnosis Function	Light source abnormalities, cell contamination, sensor abnormalities, internal			
	circuit abnormalities, and measurement accuracy analysis results are detected			
	and displayed.			
Test Mode	Analog output, alarm contact, solenoid valve operation, and contact input can be tested.			
Power Supply	$100-240 \text{ V AC} \pm 10\%, 50/60 \text{ Hz}$			
Power Consumption	55 VA or less			
Dimensions	321 (W) × 428 (H) × 202 (D) mm			
	* Protruding parts are not included in these dimensions.			
	Equivalent to NEMA 4X (IP65)			
Mass	Approximately 15 kg			
Pipe Ports	Rc 1/4" socket			
(sample inlet, sample	Sample inlet: In the case of connecting the sample gas that can be measured			
exhaust outlet)	without problems and has removed moisture, without using accessory filter			
	and valve assembly.			
Pipe Ports diameter	Select one from the following			
(sample gas inlet)	dia. 3/8 inch (dia. 10 mm), switchable between dia. 1/4 inch and dia. 3/8 inch, switchable between dia. 5/16 inch and dia. 3/8 inch			
	In the case of using accessory water trap			
Wire Ports				
WHE FORTS	Power supply/control cable port: dia. 9–22 mm Signal cable port: dia. 4–12 mm			
Ambient temperature	0°C-45°C			

Relative humidity	90% RH or less within the case (no condensation)
Temperature compensation	Measurement range: 0°C–50°C Temperature compensation: 0°C (Switchable to 20°C compensation)
Others	Warm-up time is settable for duration of 0 to 99 minutes (default: 10minutes)

Option

Pressure compensation	Compensation range: Within ±10 kPa (G)
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4. Function

4.1 Display function

The display is operational in the following modes: Measurement mode, Setting mode, Check mode, and Test mode.

(1) Measurement mode

Ozone concentrations are measured in this mode.

(2) Setting mode

The following settings can mainly be made: Alarm setting, temperature/pressure compensation setting, offset setting, measured concentration unit setting, temperature compensation type setting, analog full scale setting, analog output mode setting, zero calibration mode setting, warm-up operation time setting (pressure compensation type setting, pressure sensor atmospheric pressure calibration setting, pressure sensor span setting).

(3) Check mode

The following items can mainly be checked: sensor output, temperature/pressure, zero calibration, concentration history display, integrated lamp ON time, integrated analyzer operation time, and software version.

(4) Test mode

- Test 1: The current value of analog output can be output artificially.
- Test 2: Measurement-in-progress signals and concentration alarm signals can be controlled artificially.
- Test 3: Analyzer error signal and solenoid valve operation can be controlled.
- Test 4: Contact input of zero calibration input signals can be controlled to perform zero calibration.

(5) Zero calibration function

Normal zero calibration includes "Manual zero calibration," "Automatic zero calibration," and "Intermittent zero calibration."

- Manual zero calibration: Zero calibration can be performed by switch operation and zero calibration input signals.
- Automatic zero calibration: Zero calibration is performed sequentially at intervals set in advance.
- Intermittent zero calibration: Zero calibration is performed at intervals set by the internal timer.

4.2 Lamp heater

To stabilize the emission of the low pressure mercury lamp, a heater is mounted near the lamp.

* A self-limiting heater is used. Auto control is performed in normal environment. The factory default setting is ON. If the internal temperature of the analyzer has increased depending on the operating environment, set it to OFF using the switch on the substrate.

4.3 Other functions

(1) Temperature compensation function

Temperature compensation function is standard equipment in this analyzer. Compensation temperature is normally set at 0°C, and it can also be set at 20°C. Temperature compensation can also be validated or invalidated.

(2) Pressure compensation function

Pressure compensation function is optionally available with this analyzer.

The pressure compensation range is ME810: \leq 100 kPa (G), ME820: Within \pm 10 kPa (G). In addition, the pressure compensation can be made valid or invalid.

Generally, since normal pressure change: approximately 1000 to 1020 hPa (abs) is considered to fall within an allowable measurement error range, pressure compensation need not be performed. Meanwhile, the internal pressure of the analyzer may increase or decrease depending on the inlet/outlet side (pipe) conditions of the analyzer. In such cases, pressure compensation must be performed.

5. Installation

5.1 Installation conditions

To prevent damage and failure of the analyzer and ensure stable operation and safety, install the analyzer, avoiding the following places:

- A place subject to salt damage, and a place containing corrosive gases such as hydrogen sulfide, sulfur dioxide, and halogen gas
- High-temperature and high-humidity atmosphere, and a place subject to significant temperature change
- A place subject to strong or continuous vibration
- A place subject to direct sunlight
 - * Install the analyzer outdoors, taking installation environment into consideration.
- A place near strong magnetic field, electric field, and radiofrequency emission source
- A place where sufficient maintenance/inspection space cannot be ensured
- A place where an explosive gas may be generated
- A place at an altitude exceeding 2000 m
- A place where opening/closing of a door causes contamination falling on the <u>rated contamination degree</u> of 2* or higher

* Rated contamination degree of 2

The analyzer assumes occurrence of non-conductive contamination only, which includes the possibility that conductivity is exhibited temporarily due to condensation, but that is equivalent to general environment (example: office environment).



DANGER

- This analyzer is not in explosion-proof structure.
- If the ozone analyzer is used in a place where a flammable or combustible gas exists in the atmosphere, explosion may result. Do not use the analyzer in such places.

5.2 Installation method

Bore M8 mm or I.D. 8.5 mm holes on the wall or anchor to which the analyzer is to be fastened at a mounting pitch of 380 mm (W) \times 380 mm (H) in advance.

* Note that screws for mounting are not supplied. Provide screws of M8 × 20 mm or longer.



CAUTION

- Select a wall or anchor that has strength enduring four times or higher the weight of the analyzer.
- Mount the analyzer at a stable installation place. If the analyzer is mounted at a shaky place, a failure may result, or the analyzer may fall off.

5.3 Installation place

Install the analyzer in a place where sufficient maintenance space is allowed as shown in Figure-2, piping and wiring can be installed, and maintenance can be performed easily.

Select a sturdy and stable wall or anchor that can endure the weight of the analyzer, and select a place where the analyzer can be mounted vertically without fail.

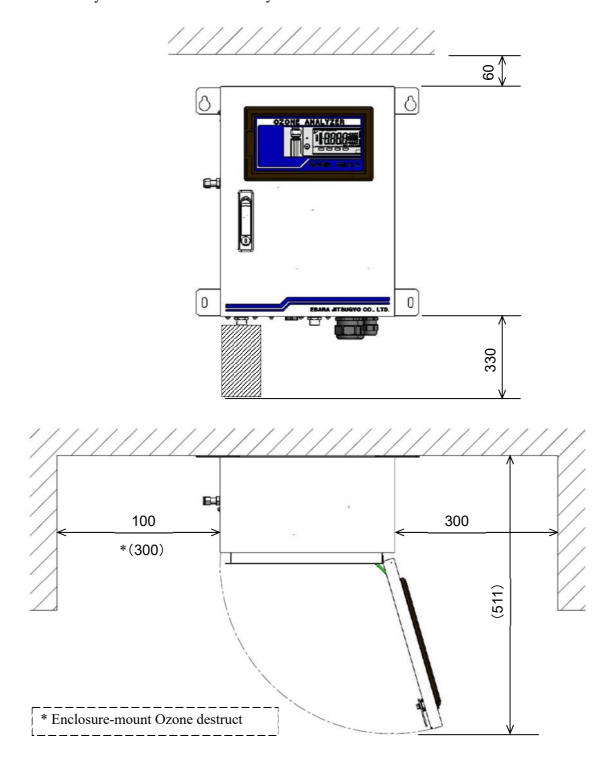


Figure-2 Maintenance space

The maintenance space shown in Figure-2 illustrates the minimum required space not including piping and wiring installation space. Install the analyzer, taking these conditions into consideration.

5.4 Wiring

5.4.1 Connection of power cable

Be sure to install a circuit breaker on the primary side of the power supply of the analyzer to allow the main power to be interrupted. Check the specifications of the power supply of the analyzer and select a circuit breaker that satisfies the standard requirements of the nation where the breaker is to be used.

(1) Power supply specifications

Voltage $100-240 \text{ V AC} \pm 10\%$, 50/60 Hz

Current Steady state; 0.3 A or lower, Rush state: 4 A or lower

(2) Specifications and treatment of power cable

Use a power cable that satisfies standard requirements of the nation where the cable is to be used and that has been certified or approved by an authorized testing organization.

Provide a round sheathed and 3-core (O.D. 2 mm) power cable (Applicable cable diameter: O.D. 9.8 mm to O.D. 12 mm).

Treat the cable as shown below, and attach a solderless terminal for M5 to the protective ground wire (PE wire). Be sure to install the protective ground wire to the protective conductive terminal (PE terminal).

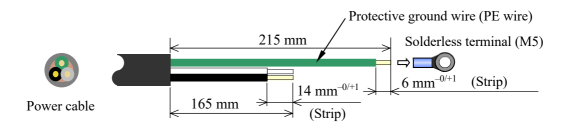


Figure-3 Treatment of power cable

5.4.2 Connection of control cable

(1) Specifications and treatment of control cable

Use a control cable that satisfies standard requirements of the nation where the cable is to be used and that has been certified or approved by an authorized testing organization.

Provide a round sheathed (Applicable cable diameter: O.D. 14.5 mm to O.D. 17 mm) and conducting part of a size of AWG18 or larger control cable.

Do not use Interface cable over than 30 m in length for keeping its performance.

Treat the cable as shown below, and attach a solderless terminal for M3.

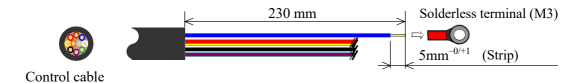
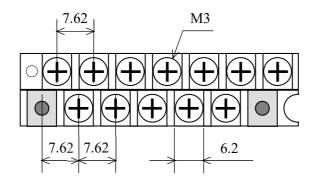


Figure-4 Treatment of control cable

^{*} Use a green/yellow wire when a single PE wire is to be used.

^{*} Use a cable of your specified color.



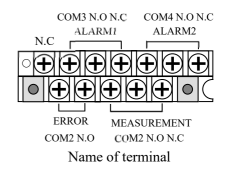


Figure-5 Analyzer output terminal block (TB1)

(2) Types of control cable signals

Measurement-in-progress signal output (MEASUREMENT)

This signal is a no-voltage "c" contact output. In the case of "a" contact output operation, the contact is made (ON) while measurement is made, and the contact is broken (OFF) while measurement is not made due to an error. In the case of output on the "b" contact side, the operation is reversed. The contact capacity is 250 V AC/30 V DC 5A (resistance load), and 250 V AC/30 V DC 1.5 A (inductive load).

Concentration alarm output (ALARM)

This signal is a no-voltage "c" contact output. ALARM 1 (AL1) and ALARM 2 (AL2) series are available as concentration alarm signals. The "a" contact is made (ON) when the ozone concentration increases to the setting or higher, and is broken (OFF) when the value decreases to the setting or lower. In the case of output on the "b" contact side, the operation is reversed. The contact capacity is 250 V AC/30 V DC 5A (resistance load), and 250 V AC/30 V DC 1.5 A (inductive load).

Error signal output (ERROR)

This signal is a no-voltage "a" contact output. The contact is made (ON) when an error is detected by the self-diagnostic function, and is broken (OFF) when the error is reset.

The contact capacity is 250 V AC/30 V DC 5A (resistance load), and 250 V AC/30 V DC 1.5 A (inductive load).

5.4.3 Connection of signal cable

(1) Specifications and treatment of signal cable

Use a signal cable that satisfies standard requirements of the nation where the cable is to be used and that has been certified or approved by an authorized testing organization.

Provide a round sheathed (Applicable cable diameter: O.D. 4.5 mm to O.D. 6 mm) and conducting part of a size of AWG26 or larger signal cable.

Do not use Interface cable over than 30 m in length for keeping its performance.

Treat the cable as shown below, and attach a solderless terminal for M3.

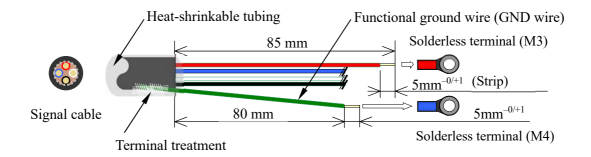


Figure-6 Treatment of signal cable

* Use a cable of your specified color.

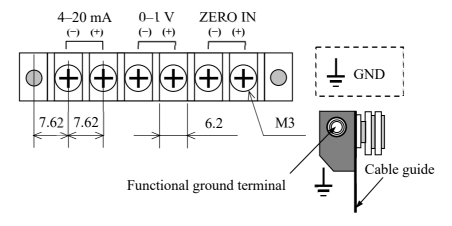


Figure-7 Analog output/analyzer input terminal block (TB2)

(2) Types of signal cables

Analog output (insulation output)

The analog output is 4–20 mA DC of current output. The load resistance is 550 Ω or lower.

* Be sure to connect the shield (functional ground wire: GND wire) to the GND terminal (functional ground terminal) in front of the terminal block. On the control side (on the side receiving signals from this analyzer) also, connect the GND wire (shield) to the functional ground terminal on the control side.

Zero calibration input signal

By short-circuiting this terminal, zero calibration function is actuated. A no-voltage contact (relay contact 1a) is recommended for short circuit. When short circuit is performed using an open collector, select a circuit capable of feeding 10 mA to 15 mA DC current. Check the setting before operation.

* The (+) terminal is pulled up by 5 V DC, and the (-) terminal is GND.

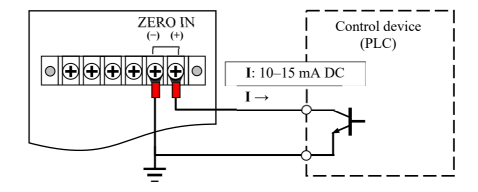


Figure-8 Zero calibration input circuit (when open collector is used)

5.5 Piping

5.5.1 Piping method of High Concentration Ozone Analyzer

(1) Sample gas inlet

Connect a SUS pipe to the sample gas inlet (coupling) of the stainless filter holder.

* The standard coupling of the sample gas inlet is 1/4-inch coupling by Swagelok®.

(2) Ozone gas exhaust port (OZONE EXHAUST)

When enclosure-mount ozone destruct is mounted (Optional)

Connect a spare ozone destruct or piping to the coupling on the outlet side of the ozone destruct to allow outdoor treatment to be performed.

- * Provide pipes, which are not accessories.
- * If piping is made long, pressure loss may occur within the pipe, thus affecting the concentration value.

When using an external ozone destruct (Optional)

Install the external ozone destruct in a safe place, and connect the pipe to the ozone gas exhaust port (coupling) and to the inlet side (coupling) of the ozone destruct.

- * Provide pipes, which are not accessories.
- * Connect the pipe to the outlet side of the ozone destruct to perform outdoor treatment as required.
- * If piping is made long, pressure loss may occur within the pipe, thus affecting the concentration value.

5.5.2 Piping method of Off-gas Ozone Analyzer

(1) Water trap sample gas inlet (COALESCER INLET)

Connect a PTFE tube or PFA tube to the water trap sample gas inlet (resin coupling).

- * The 30-series (for O.D. 3/8 inch, O.D. 10 mm) coupling for sample gas inlet by Flowell® is mounted as standard equipment.
- * Pipes are not accessories. Provide pipes matching the coupling.
- * The pipe length is limited depending on pipe diameter.

	Recommended pipe length	Maximum pipe length (ME820 only)		
Flow rate Pipe diameter	1.0 L/min	1.0 L/min	1.5 L/min	2.0 L/min
O.D. 1/4 inch, O.D. 6mm O.D. 5/16 inch, O.D. 8mm	2.5 m	50 m	30 m	20 m
O.D. 3/8 inch, O.D. 10mm	10 m	200 m	100 m	75 m

- * The above pipe lengths are guidelines. Note that the length may become shorter depending on piping conditions and measurement environment. Install piping, ensuring sufficient allowance.
- * Recommended pipe length is the one that allows pressure loss within the pipe to be ignored. However, in some cases, pressure compensation may be necessary.

(2) Sample discharge port (EXHAUST OUTLET)

Connect the pipe to the exhaust outlet to allow outdoor treatment to be performed.

- * Pipe connection port is Rc1/4.
- * Provide coupling and pipes, which are not accessories.

6. Option

The optional accessories of this analyzer are as shown below. The pressure sensor assembly as an optional function is available only when the analyzer is purchased.

(1) Optional function (common option)

Pressure sensor assembly (absolute pressure) Product code: BZ626

(2) Common optional parts

(a) Roof assembly Product code: BZ627

(b) External ozone destruct*1

Coupling 1/4 inch (Swagelok®) Product code: BZ325A or Coupling 3/8 inch (Flowell®) Product code: BZ325B

The coupling for High Concentration Ozone Analyzer is the one of 1/4 inch (Swagelok®) only.

(3) Optional parts exclusive for High Concentration Ozone Analyzer

Enclosure-mount ozone destruct*1 Product code: BZ324A

Coupling 1/4 inch (Swagelok®) only

*1 When acidic gases such as nitrogen oxides are contained in the sample gas and at the same time humidity is high, the catalyst may degrade and thus decomposition performance may deteriorate at an early stage. Such cases are not covered by the warranty.

7. Maintenance

7.1 Parts to be replaced periodically

The following genuine parts should be used as replacement parts. The normal warranty period is 12 months after delivery.

Note, however, that the parts may not be covered by the warranty depending on the state of use even within the warranty period.

Product	Parts name	Product code	Quan- tity	Replace- ment guideline	Note
Common	Lamp unit	BZ107	1 set	2 years	Low-pressure mercury lamp
High	3-way solenoid valve assembly	BZ140B	1 pc.	3 years	_
Concentra-	Filter element	NF037	1 pc.	1 year	
tion Ozone Analyzer	Filter O-ring	NO039	1 pc.	1 year	Resistance to ozone
(ME810)	Ozone scrubber (*1)	BZ326A	1 pc.	3 years	With coupling (Swagelok®)
Off-gas	3-way solenoid valve assembly	BZ144A	1 pc. 3 years	With coupling/pipe (Standard)	
		BZ144B		3 years	With coupling/pipe (For mounting of the pressure option)
Ozone	Sample gas filter	NF012	1 pc.	1 year	(External color: Blue)
Analyzer (ME820)		NF008	1 pc.	1 year	(External color: Transparent)
	Sample gas pump assembly		1 pc.	2 years	With rubber cushion
	Ozone destruct (*1)	BZ326B	1 pc.	3 years	With coupling

- * When purchasing consumables, please inform us of the 5 or 6-digit product code (e.g., BZ123) starting with the alphabet.
- * The replacement period may become shorter depending on the operating environment. In that case, make optimum replacement interval setting.
- *1 When acidic gases such as nitrogen oxides are contained in the sample gas and at the same time humidity is high, the catalyst may degrade and thus decomposition performance may deteriorate at an early stage. Such cases are not covered by the warranty.

The replacement guideline has been set, assuming that zero calibration is performed once daily.

Contact us for the set of ozone decomposing catalyst (BZ327).

7.2 Ozone destruct (Optional parts)

The ozone destructs (enclosure-mount ozone destruct and external ozone destruct) are designed to ensure long-term operation under normal operating conditions.

However, when acidic gases such as nitrogen oxides are contained in the sample gas and at the same time humidity is high, the catalyst may degrade and thus decomposition performance may deteriorate at an early stage. In such cases, set an optimum replacement period depending on operating environment and conditions.

8. Storage

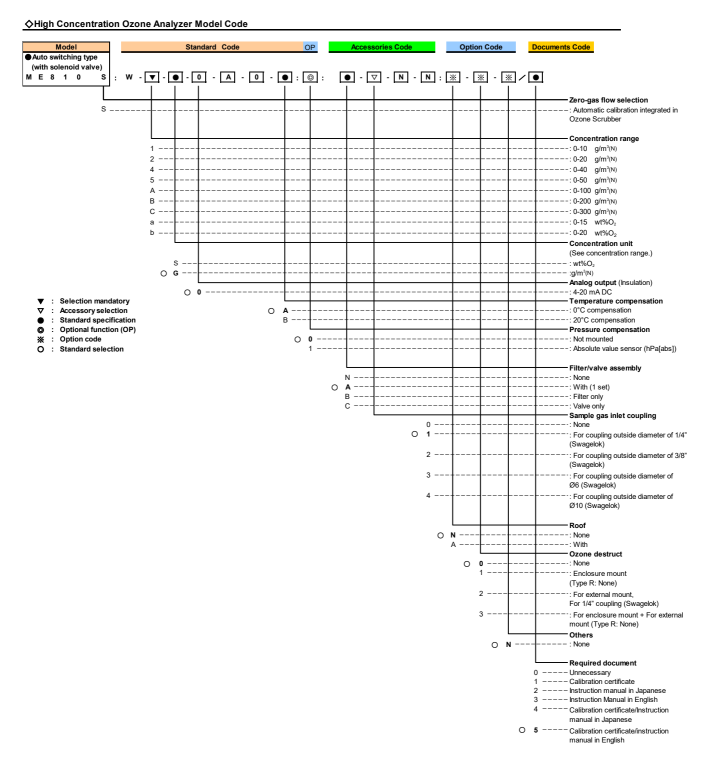
If the analyzer is not operated for a long period of time, perform the following:

- Set the main power supply and the power switch to OFF.
- In the case of High Concentration Ozone Analyzer: Close the needle valve of the filter/valve assembly.
- In the case of Off-gas Ozone Analyzer: Close the needle valve of the flowmeter.
- Store the analyzer within the ambient and humidity environment listed in the specification.

The storage period is included in the warranty period.

9. Model code

(1) High Concentration Ozone Analyzer

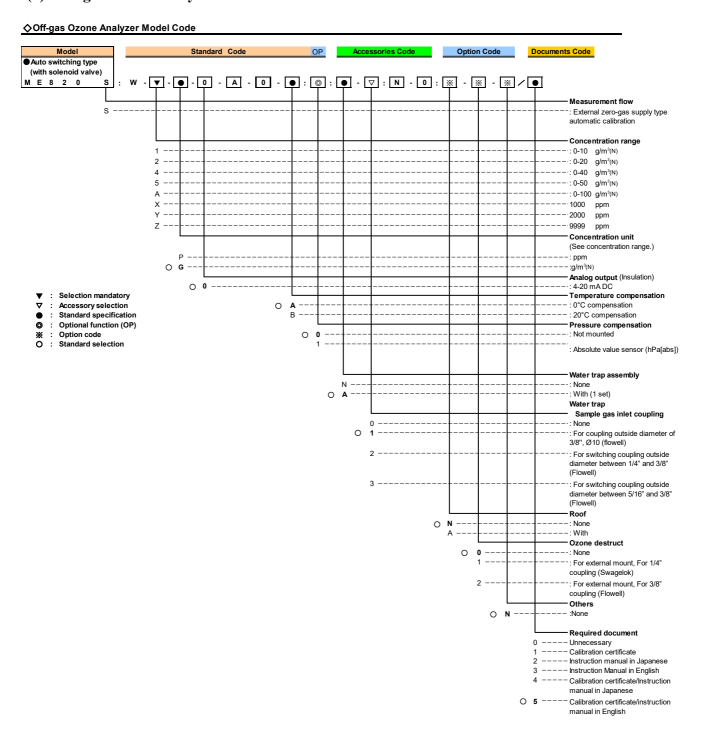


When placing an order with us, specify the model of your desired analyzer, and select specifications from the above model codes.

Be sure to select mandatory items marked with $[\nabla]$. If there is no designation, standard selection $[\bigcirc]$ will become applicable.

Normally in standard specification, optional functions (OP) and optional codes are [None].

(2) Off-gas Ozone Analyzer



When placing an order with us, specify the model of your desired analyzer, and select specifications from the above model codes.

Be sure to select mandatory items marked with $[\mathbf{V}]$. If there is no designation, standard selection $[\bigcirc]$ will become applicable.

Normally in standard specification, optional functions (OP) and optional codes are [None].

10. Warranty

The analyzer will be warranted for a period of 12 months from the date of delivery.

Note, however, that the following items are not covered by the warranty even within the warranty period:

- ♦ Following events that occur during the warranty period
 - (1) Failure due to improper handling
 - (2) Failure caused by improper repair or modification using non-genuine parts
 - (3) Failure and damage due to fall after delivery or during transportation
 - (4) Failure and damage caused by fire, salt damage, gas damage, earthquake, wind and flood damage, lightning, abnormal voltage, and other force majeure
 - (5) Failure due to degradation of consumables (such as packing, sealing materials, and filters)
 - (6) Degradation of catalyst caused by existence of high-concentration acidic gases in the sample gas
 - (7) Pump failure and performance degradation due to the effect of moisture and acidic gas (Degradation of diaphragm material, degradation and adhesion of valve material.)

This product only is covered by the warranty during the warranty period. We are not responsible for compensating any damage caused by its use (such as lost earnings, personal injury, and damage to other equipment).

♦ Others

- (1) Contact your dealer when repair is needed.
- (2) Repair should be done by the manufacturer side, so please return the product.
- (3) The minimum retaining period of performance components for repair of this analyzer is 7 years after the discontinuance of production.
 - Note: The performance parts for repair are defined as parts necessary to maintain the intended performance of products.
- (4) The scope of warranty for failures due to unprecedented causes will be determined by discussion on a case-by-case basis.

Note that this specification is subject to change without prior notice due to improvement.

■ Flow diagram

(1) Flow diagram of High Concentration Ozone Analyzer

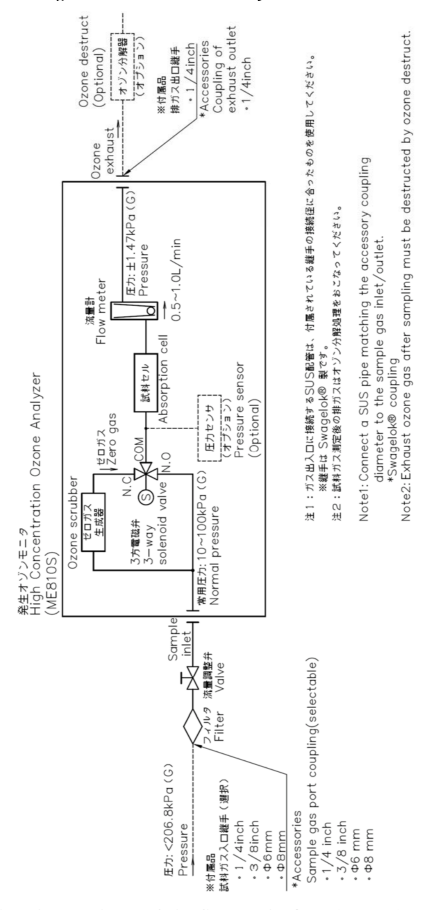


Figure-9 Flow diagram of High Concentration Ozone Analyzer (Type S)

(2) Flow diagram of Off-gas Ozone Analyzer

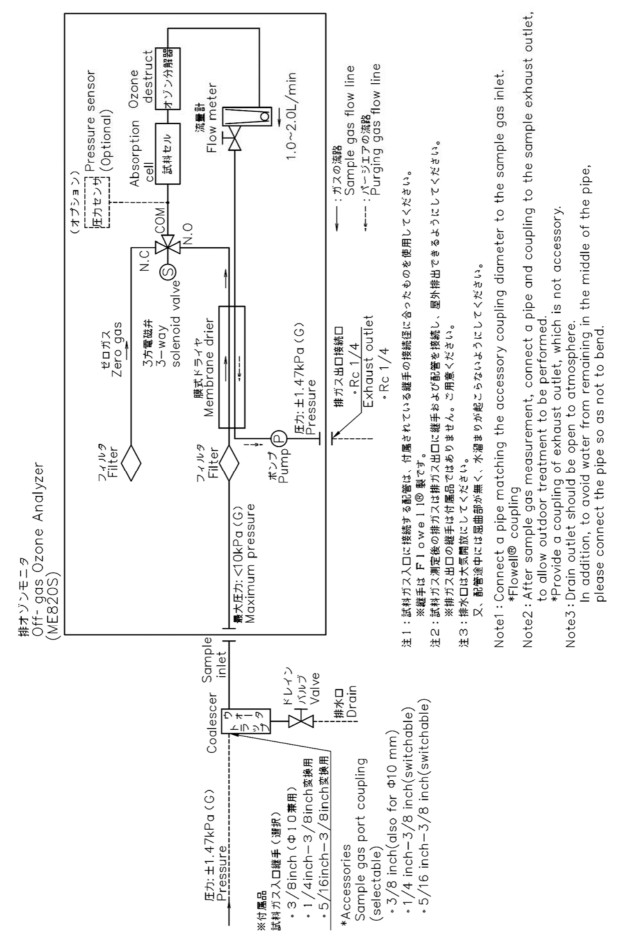
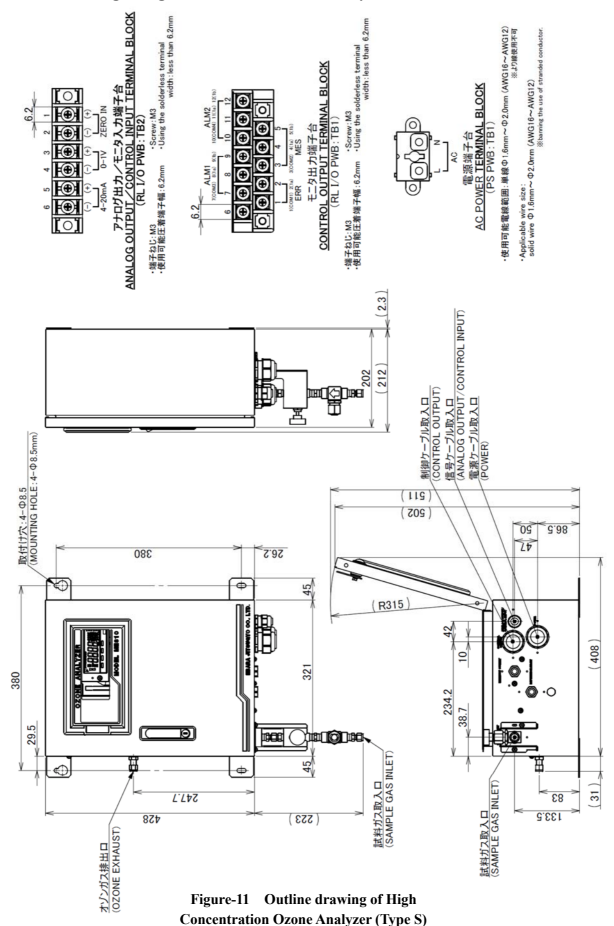


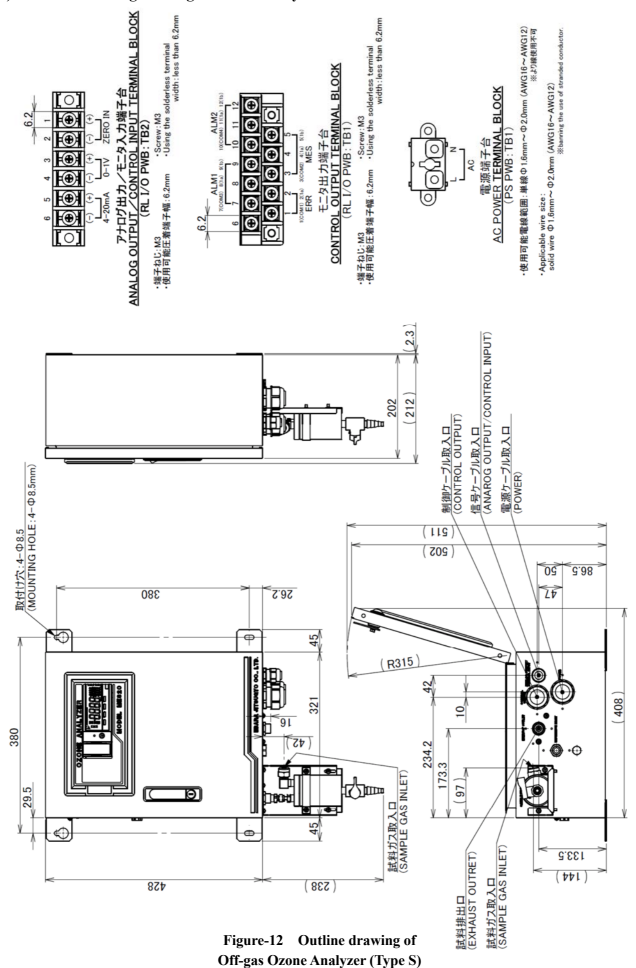
Figure-10 Flow diagram of Off-gas Ozone Analyzer (Type S)

Outline drawing

(1) Outline drawing of High Concentration Ozone Analyzer



(2) Outline drawing of Off-gas Ozone Analyzer



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