Ionizer

Series IZS31

3 types of the sensors are available.

- Autobalance sensor [High-precision type] Adjusts offset voltage near the workpiece to reduce any disturbance interference!
- Autobalance sensor [Body-mounting type]





Pressure Sensor

Pressure Control

Flow Sensor

teduced-wiring ieldbus Svstem

Stat

 Rapid neutralization of static electricity by a feedback sensor: 0.3 seconds

Conditions / Discharge time from 1000 V to 100 V Discharged object: Charged plate (150 mm x 150 mm, capacitance 20 pF) Installation distance: 200 mm (Tungsten emitter with air purge) Continuously emits ions in accordance with the polarity applied onto a workpiece.



-Conditions> Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSUESD, STMS.1-2015). Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.



Feedback sensor/ Rapid neutralization of static electricity

Feedback sensor

Detects the polarity of a discharged object and measures the charged voltage.

Rapid neutralization of static electricity by a feedback sensor

 The discharge speed has been increased by reading the workpiece's electrostatic potential by the feedback sensor and continuously emitting ions with a reverse polarity.



Run mode after static neutralization (electrostatic potential: within ±30 V) can be selected.
 Energy saving run mode: Stops generating ions after static neutralization to reduce power consumption. Air consumption can also be reduced by controlling the pneumatic valve with a static neutralization completion signal.
 Note) The pneumatic valve must be separately procured.

Continuous static neutralization run mode: After static neutralization, the ionizer switches to pulse DC mode and continues to neutralize static electricity to make it approach 0 V even if the electrostatic potential is within ±30 V.



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Autobalance sensor/ Reduction of adjustment and maintenance labor

Autobalance sensor

Autobalance sensor [High-precision type]

- The offset voltage near the workpiece is accurately adjusted.
- Reduces the variation in the offset voltage of the static neutralization area due to the effect from the installation height and disturbance.

The mode can be selected from "Manual Run" mode which performs adjustment only when connected, and "Automatic Run" mode which always performs adjustment while connected.



Autobalance sensor [Body-mounting type] can be mounted on the body, and can be installed in any places.

The offset voltage in the initial state is controlled so that the voltage is maintained at a constant value by monitoring the ion emitted from the ionizer using the ground line, and adjusting the + and - ion supply rate.



Autobalance sensor [Body-mounting type]





ly-mounting type]

Alphabetical Index

Pressure Sensor

Pressure Control

Flow Sensor

Emitter cartridge variations

High speed static neutralization cartridge, focusing on discharge time and energy saving



 High-efficiency nozzle design improves discharge speed with low air consumption.



Low maintenance cartridge, focusing on offset voltage and reducing maintenance labor





Low maintenance cartridge Reduces stain on emitter.



Conventional model Needs regular maintenance.

3 types of emitter materials

- Tungsten: Offset voltage within ±30 V
- Single crystal silicon: Offset voltage within ±30 V, suitable for neutralizing static electricity of silicon wafer
- Stainless steel*: Offset voltage within ±100 V, low-cost type, suitable for environments sensitive to heavy metal contamination such as food processing

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* Only for high speed static neutralization cartridge



Made to Order

Symbol	Contents	Specifications		
X10	Non-standard bar length Model with 80 mm-pitch emitter cartridges	460, 540, 700, 860, 940, 1020, 1180, 1340, 1420, 1580, 1660, 1740, 1820, 1980, 2060, 2140, 2220		
X14	Model with security cover	The main unit is shipped fitted with a security cover available as an option.		
X15	Model with 40 mm-pitch emitter cartridges	This model comes fitted with emitter cartridges arranged at a 40 mm-pitch. (Standard pitch: 80 mm) Note) Maximum bar length is 1260 mm. The air purge nozzles are arranged at an 80 mm-pitch.		
X210	High-voltage/control unit detachable short type Model with 80 mm-pitch emitter cartridges	A short type ionizer (full length of 180 mm and 220 mm) can be installed in a small space.		
X211	High-voltage/control unit detachable short type Model with 40 mm-pitch emitter cartridges	The high-voltage unit (ionizing unit) and control unit are detachable non-each other. The distance between them is also optional according to the length of selected connection cables.		
Power s	upply cable			
X13	Non-standard power supply cable length	Power supply cable full length: 1 m to 20 m		
AC adap	oter			
X196	Ionizer driving AC adapter	Input voltage: 100 V to 240 V. Output voltage: 24 VDC		

Variations



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Application Examples

Neutralizing static electricity on PET bottles



Neutralizing static electricity on molded goods

Improves detachability of molded goods from a die.



Neutralizing static electricity during wafer transfer

Prevents breakage due to discharge between wafers and hands.

Neutralizing static electricity on an electric substrate



Neutralizing static electricity on a film

Prevents adhesion of dust.
Prevents winding failure due to wrinkles, etc.



Neutralizing static electricity on film molded goods

Prevents attaching to conveyer.
Prevents dispersion of finished goods.



Neutralizing static electricity from packing films

Prevents the filled substance from adhering to the packing film.
 Reduces packing mistakes.



Neutralizing static electricity on a glass substrate

Prevents breakage due to adhesion and discharge.
 Prevents adhesion of dust.



Pressure Sensor

Pressure Control

Flow Sensor

ion Detection Switch

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Reduced-wiring

Static Ne Equ

th Measuring/ Counter

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Series IZS31 Technical Data 1

Static Neutralization Characteristics

Note) Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 p⁻¹ as defined in the U.S. ANSI standards (ANSIESD, STM3. 1-2015). For "Sensing DC" mode, the installation height of the sensor is 10 mm. Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.

1) Installation distance and discharge time (Discharge time from 1000 V to 100 V)

High speed static neutralization cartridge

Air purge: No



Air purge: Yes Supply pressure: 0.05 MPa (3.5 L/min (ANR) per nozzle)



















Low maintenance cartridge

Be sure to perform air purge when using a lowmaintenance electrode cartridge. Without air purge, low-maintenance effect will decrease.









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Pressure Sensor

Series IZS31 **Technical Data 2**

Static Neutralization Characteristics

Note) Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3. 1-2015). Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.

2) Static neutralization range

High speed static neutralization cartridge

Air purge: No



High speed static neutralization cartridge, Low maintenance cartridge

Air purge: Yes (0.05 MPa to 0.7 MPa)



3) Installation height of feedback sensor and discharge time/Offset voltage

The height of a feedback sensor should be 50 mm or less. When using a feedback sensor at higher than 50 mm, refer to the graphs below.





Series IZS31 **Technical Data 3**

Static Neutralization Characteristics

з

2

n -2000

Installation distance 25 mm

-1000

-500

0 Electrostatic potential (V)

-1500



Detection

Detection range

hole

25

50

Installation

Detection hole

100

180

Sensor head

Stati

:h Measuring/ Counter

Length

Alphabetical Index

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1500

2000

Installation distance 50 mm

nstallation distance 10 mm

1000

500



Made to Order (Refer to page 664 through to 667 for details.)

Ionizer/Series IZS31

Symbol	Contents	Specifications
X10	Non-standard bar length (80 mm-pitch)	460, 540, 700, 860, 940, 1020, 1180, 1340, 1420, 1580, 1660, 1740, 1820, 1980, 2060, 2140, 2220
X14	Model with security cover	The main unit is shipped fitted with a security cover available as an option.
X15	Model with 40 mm-pitch emitter cartridges	This model comes fitted with emitter cartridges arranged at a 40 mm-pitch. (Standard: 80 mm-pitch) Note) Maximum bar length is 1260 mm. The air purge nozzles are arranged at an 80 mm-pitch.
X210	High-voltage/control unit detachable short type	A short type ionizer (full length of 180 mm and 220 mm) can be installed in a small space.
X211	High-voltage/control unit detachable short type Model with 40 mm-pitch emitter cartridges	The high-voltage unit (ionizing unit) and control unit are detachable from each other. The distance between them is also optional according to the length of selected connection cables.

Non-standard power supply cable length



Ionizer driving AC adapter (100 to 240 VAC)







Series IZS31

Options

Security cover

IZS31-E3

Number of fixe	d emitter ca	rtridges
IZS31-E3	3	
IZS31-E4	4	
IZS31-E5	5	

Number of required security covers

Bar length	Number of required security covers				
(mm)	IZS31-E3	IZS31-E4	IZS31-E5		
300	1	-	-		
380	_	1	_		
620	1	1	-		
780	-	1	1		
1100	3	1	_		
1260	1	3	_		
1500	-	2	2		
1900	1	5	_		
2300	_	2	4		



Mounted part of emitter cartridge (n pcs.)



Part no	L
IZS31-E3	200
IZS31-E4	280
IZS31-E5	360

The model number requires the suffix "-X14" to indicate that the body is to be shipped fitted with a security cover.



Screwdriver for balance adjustment trimmer/IZS30-M1

Cleaning kit/IZS30-M2





Specifications

Ionizer model		IZS31- (NPN specification)	IZS31- P (PNP specification)			
Ion generation	n method	Corona discharge type				
Method of app	olying voltage	Sensing DC, Pulse DC, DC				
Electricity dis	charge output	±7000 V				
Offset voltage	Note 1)	Within ±30 V (Stainless steel emitter: Within ±100 V)				
	Fluid	Air (Clear	n and dry)			
Air purge	Operating pressure	0.7 MPa o	r less Note 2)			
	Connecting tubing O.D.	Ø	4			
Power supply	voltage	21.6 to 26.4 VDC (W	/ithin 24 VDC ±10%)			
	Sensing DC mode	200 mA or less (While sta	nding by: 120 mA or less)			
Current consumption	Pulse DC mode	Autobalance sensor [Body-mounting type]: 300 mA or less Autobalance sensor [High-precision type]: 200 mA or less When sensor is not used: 170 mA or less				
	DC mode	170 mA	or less			
Discharge stop signal		Connected to 0 V (Voltage: 5 VDC or less,	Connected to +24 VDC (Voltage: Between 19 VDC and			
input signai	Maintenance detection signal	Current consumption: 5 mA or less)	power supply voltage, Current consumption: 5 mA or less			
Static electricity removal completion signal		Max. load current: 100 mA	Max load auront: 100 mA			
Output signal	Maintenance detection signal	Residual voltage: 1 V or less (Load current at 100 mA)	Besidual voltage: 1 V or less (Load current at 100 mA)			
output orginal	Error signal	Max. applied voltage: 28 VDC				
	Sensor monitor output Note 3)	Voltage output 1 to 5 V (Connect a 10 kΩ or larger load.)				
Effective dista	ance of static neutralization	50 to 2000 mm (Sensing DC mode: 200 to 2000 mm)				
Ambient temp	erature, Fluid temperature	0 to 50°C				
Ambient humi	idity	35 to 80% Rh (No condensation)				
Material		Cover of ionizer: ABS, Emitter: Tungsten, Single crystal silicon, Stainless steel				
Vibration resistance		Durability 50 Hz Amplitude 1 mm XYZ each 2 hours				
Impact resista	ince	10 G				
Compliance with overseas standards/directive		CE (EMC directive: 2004/108/EC) UL U.S. Standard for Electrostatic Air Cleaner, UL867, fourth edition CSA Canadian Standard for Electrostatic Air Cleaner, CAN/CSA C22.2 No.187-M1986				

Note 1) When the air purge is performed between a charged object and an ionizer at a distance of 300 mm

Note 2) When the low maintenance cartridge is used, the operating pressure must be 0.05 MPa or more.

Note 3) When the potential of a charged object is measured by a feedback sensor, the relationship between the potential being measured and the sensor monitor output voltage, and the detection range of the sensor vary depending on the sensor's installation distance. Refer to page 641.

Number of Emitter Cartridges/Weight

	<u> </u>								
Bar length (mm)	300	380	620	780	1100	1260	1500	1900	2300
Number of emitter cartridges	3	4	7	9	13	15	18	23	28
Weight (g)	470	530	720	850	1100	1220	1410	1730	2040

Sensor

Sensor model	IZS31-DF (Feedback sensor)	IZS31-DG (Autobalance sensor [High-precision type])	IZS31-DE (Autobalance sensor [Body-mounting type])		
Ambient temperature		0 to 50°C			
Ambient humidity		35 to 85% Rh (No condensation)			
Case material	ABS ABS, Stainless steel ABS				
Vibration resistance	Durability 50 Hz Amplitude 1 mm XYZ each 2 hours				
Shock resistance	10 G				
Weight	200 g (Including cable weight) 220 g (Including cable weight) 110 g (Including		110 g (Including cable weight)		
Installation distance	10 to 50 mm (Recommended) —				
Compliance with overseas standards/directive	CE (EMC directive: 2004/108/EC, Low voltage directive: 73/23/EEC, 93/68/EEC)				

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Construction







Pressure Sensor

Pressure Control

Flow Sensor

Position Detection Switch

Reduced-wiring Fieldbus System

Functions

1. Run mode

There are 3 different run modes (Sensing DC mode/Pulse DC mode/DC mode) for the IZS31, which can be selected based on the application and operating condition.

(1) Sensing DC mode

The discharge time is reduced by detecting the workpiece's charge condition with a feedback sensor which feeds the data back to the ionizer and causes ions with the polarity best suited for static neutralization to emit. The static neutralization completion signal turns of when the workpiece's electrostatic potential falls within ± 30 V. ^{Note)}

This mode is suited for neutralizing static electricity from heavily charged workpieces.

Either "Energy Saving Run" or "Continuous Static Neutralization Run" can be selected depending on the ionizer's operation after static neutralization is completed.

Energy saving run	The ionizer stops discharging automatically after the of static neutralization is completed. It resumes discharging when the workpiece's electrostatic potential becomes outside of ± 30 V. $^{Note)}$ For static neutralization from conductive workpieces, "Energy Saving Run" is recommended.
Continuous static neutralization run	Even after the completion of static neutralization, this method continues to neutralize static electricity using DC pulses while feeding back the data, so that the workpiece's electrostatic potential falls within 30 V. ^{Note)} For static neutralization from nonconductive workpieces, "Continuous Static Neutralization Run" is recommended.

Note) When the feedback sensor is installed at a height of 25 mm.

(2) Pulse DC mode

Alternatively emits positive and negative ions.

When an autobalance sensor (high-precision type) is used.

The ionizer automatically adjusts the offset voltage of the static neutralization area to within ± 30 V. If the offset voltage exceeds ± 30 V due to contamination of the emitter, the ionizer outputs the maintenance output signal. The offset voltage can be adjusted and maintained at the workpiece position.

Either "Manual Run" or "Automatic Run" can be selected depending on the operating method of the offset voltage adjustment.

Manual run	When the maintenance detection signal is input, or the ionizer is turned ON, the offset voltage of the static neutralization area is adjusted. In the case of the static neutralization of a moving workpiece, "Manual Run" is recommended. Start the operation of the system after the offset voltage is adjusted.
Automatic run	This method continuously adjusts the offset voltage. For static neutralization from stationary workpieces or prescribed spatial static neutralization, "Automatic Run" is recommended.

When an autobalance sensor (body-mounting type) is used.

Controls to keep the initial offset voltage. If the offset voltage cannot be kept due to emitter contamination, the ionizer outputs a maintenance detection signal. Use a balance adjustment trimmer to set the offset voltage (requires a separate measuring instrument to verify the offset voltage).





When a sensor is not used.

Use a balance adjustment trimmer to adjust the offset voltage. This requires the separate use of a measuring instrument to verify the offset voltage.

(3) DC mode

Continuously emits positive and negative ions. Parts other than the object need to be appropriately grounded to prevent from being charged. This mode cannot emit both positive and negative ions at the same time.



Functions

2. Maintenance detection

When a maintenance detection signal is input, the ionizer detects any deterioration that may interfere with the emitters' capability to neutralize static electricity. If the emitters need to be cleaned due to such deterioration, the maintenance detection indicator LED comes on and a maintenance detection signal turns ON. Ion emission continues even if the maintenance detection signal is turned ON.

Note) Deterioration in static electricity neutralization capability cannot be detected by only connecting a feedback sensor, autobalance sensor [high-precision type], or autobalance sensor [body-mounting type]. Verify the capability by periodically inputting a maintenance start signal.

3. Indicator description



No.	Description	Туре	Contents		
1	Power supply indicator	LED (Dark green)	Illuminates when power is supplied. Flashes when the supply voltage is irregular.		
2	Sensor indicator	LED (Dark green)	Illuminates when the feedback sensor, autobalance sensor [high-precision type], or autobalance sensor [body-mounting type] is connected.		
3	Negative indicator	LED (Blue)			
4	Completion indicator	LED (Dark green)	Functionality differs depending on the run mode.		
5	Positive indicator	LED (Orange)	There to model delection and detailigs of page 050, 054, 057.		
6	Irregular high-voltage indicator	LED (Red)	Illuminates when an irregular current flows through an emitter.		
7	Irregular sensor indicator	LED (Red)	Illuminates when the feedback sensor, autobalance sensor [high- precision type], or autobalance sensor [body-mounting type] is not operating normally.		
8	Maintenance detection indicator	LED (Red)	Illuminates when the emitter contamination is detected. Flashes when the maintenance detection is in progress.		
9	Maintenance level selection switch	Rotary switch	Functionality differs depending on the run mode.		
10	Frequency selection switch	Rotary switch	Refer to "Model Selection and Settings" on page 648, 652, 653, 656.		
11	Balance adjustment trimmer	Trimmer	Adjusts the offset voltage when the autobalance sensor [high-precision type] or autobalance sensor [body-mounting type] is not used.		

Series IZS31

Model Selection and Settings 1/Sensing DC Mode

1. Sensing DC mode (Refer to page 652 when using the ionizer in the pulse DC mode, or refer to page 656 when using it in the DC mode.)

1) Bar length selection

Select the appropriate length suited for a work size by referring to "Static Neutralization Characteristics" and "Static Neutralization Range", etc.

2) Ionizer installation

Install the ionizer within 200 to 2000 mm. Although the ionizer can also be used at other distances, it may fail to
operate normally depending on the conditions of use. Before use, always verify that the ionizer is functioning normally.

3) Sensor installation

- · Install the feedback sensor with the detection hole facing the charged surface.
- Installation at a height from 10 to 50 mm is recommended. Although the sensor can also be used at other heights, it
 may fail to operate normally depending on the conditions of use. Before use, always verify that the sensor operates
 normally. (Refer to "Installation height of feedback sensor and discharge time/Offset voltage" on page 640 as a guide.)
 When the ionizer and feedback sensor are connected, the sensing DC mode is automatically selected.

4) Maintenance detection level setting

Select the detection level of the maintenance period of the emitter with the maintenance detection level selection switch.
 Set the switch to either H (High), M (Middle), L (Low). At settings other than these, the ionizer does not perform the emitter stain-detection.



H (High)...... Level that does not affect the discharge time.

M (Middle).... Level at which the discharge time is a little bit longer than it was initially.

L (Low)...... Level that gives the alarm before static neutralization cannot be performed.



* Settings with the same letter share the same level.

Note) Stain-detection starts when a maintenance start signal is input.

5) Frequency selection switch setting

- · Select "Energy Saving Run" or "Continuous Static Neutralization Run".
- In case of "Continuous Static Neutralization Run", select the ion generation frequency after static neutralization is completed.

FREQ SELECT
8 * * 2 7 * * 3

	Switch setting		
Energy saving run	Automatically stops emitting electricity even after static neutralization is completed.	+ ion Stop - ion	8,4,5,2 7,5,7,3
Continuous static neutralization run	Continously neutralizes static electricity with pulse DC by controlling the offset voltage so that the charged potential on a workpiece would be within ±30V even after static neutralization is completed. The ionizer generates ions at the preset frequency.	+ ion Pulse operation - ion (Example) Charged object workpiece: negative electric charge Static neutralization completion	01 Hz 13 Hz 25 Hz 310 Hz 415 Hz 520 Hz 630 Hz 760 Hz

Power supply 24 VDC

F.G.

Brown 8+24 V

Blue

Ground with a ground

resistance of 100 Ω

or less.

Model Selection and Settings 1/Sensing DC Mode

6) Wiring of power supply cable

- \cdot Connect the dedicated power supply cable.
- Refer to the dimensions of the power supply cable/IZS31-CP on page 662 for the cable specifications.

Connection with ionizer driving power supply

Symbol	Cable color	Description	Connection needs	Contents	
DC1(+)	Brown	+24 VDC	0	lonizer driving	
DC1(-)	Blue	0 V	0	power supply	
OUT4	Dark green	Sensor monitor output	Δ	Outputs the workpiece's electrostatic potential as an analog signal. (1 to 5 V)	

* Be sure to ground the DC1 (-) [Blue] with a ground resistance of 100 Ω or less. If the terminal is not grounded, the ionizer may malfunction.

Connection with input/output signal power supply

Symbol	Cable color	Description	Connection needs	Contents
DC2(+)	Red	+24 VDC	0	
DC2(-)	Black	0 V	0	Input/Output signal power cable
IN1	Light green	Discharge stop signal	0	Signal for ionizer run/stop (NPN) Turned to the run mode when connected to DC2 (–). [Black] (PNP) Turned to the run mode when connected to DC2 (+). [Red]
IN2	Gray	Maintenance detection signal	Δ	Input signal when determining the necessity of emitter maintenance
_	White	—	_	—
_	Orange	—	—	-
OUT1	Pink	Static neutralization completion signal	Δ	Turned ON when the workpiece's electrostatic potential is within ± 30 V or when the emitter contamination is being detected.
OUT2	Yellow	Maintenance detection signal	Δ	Turned ON when the emitter maintenance is necessary.
OUT3	Purple	Irregular signal	Δ	Turned ON in normal operation. Turned OFF in case of high-voltage error, sensor error, CPU error.

O: Minimum wiring requirement for ionizer operation

 \triangle : Wiring necessary to use various functions

-: Wiring not required in the sensing DC mode. Exercise caution to ensure that this wire does not short-circuit to other wires.

7) Air piping

· For single-side piping, block the unused port with the M-5P plug supplied with the ionizer.

Stat

Reduced-wiring Fieldbus System

Alphabetical Index



Series IZS31

Model Selection and Settings 1/Sensing DC Mode

8) LED indicators

■ POWER LED...Indicates the state of power supply input and sensor connection.



LED		Function
POWER	MAIN	Illuminates when power is supplied. (Dark green) (Flashes when the power supply is irregular.)
	SNSR	Illuminates when the feedback sensor is connected. (Dark green)

■ ION LED...Indicates the workpiece's state of electrostatic charging.



LED		Function
	+	Illuminates when the workpiece is positively charged. (Orange)
ION	ОК	Illuminates when the workpiece electrostatic potential is low. (Dark green)
	-	Illuminates when the workpiece is negatively charged. (Blue)

· The workpiece's state of electrostatic charge can be checked by reading the LED indicators.

Workpiece electric polarity	LED + OK –	Workpiece electric charge voltage	
Positive		+400 V or higher	
♠		+100 V to +400 V	■Light ON
		+30 V to +100 V	Flash at 4 Hz
completion		Within ±30 V	□Light OFF
		-30 V to -100 V	
↓		-100 V to -400 V	
Negative		-400 V or lower	

■ ALARM LED…Indicates abnormal states of the ionizer.



LED		Function
HV		Illuminates when an abnormal current flows due to a short circuit of the emitter. (Red)
ALARM	SNSR	Illuminates when the feedback sensor is not operating normally. (Red)
	NDL CHECK	Illuminates when contamination of the emitter is detected. (Red) (Flashes when the maintenance detection is in progress.)

A 650



Pressure Sensor

Pressure Control

Flow Sensor

Position Detection Switch

> Reduced-wiring Fieldbus System

Static Ne Equ

Length Measuring/ Counter

Alphabetical Index

Model Selection and Settings 1/Sensing DC Mode

9) Alarm

Alarm item	Description	Corrective actions
High-voltage error	Gives notification of the occurrence of an abnormal current, such as a short circuit of the emitter. The ionizer stops ion emission, turns on the HV ALARM indicator, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
Sensor error	Gives notification that the feedback sensor has become unable to operate normally. The ionizer stops ion emission, turns on the SNSR ALARM indicator, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
CPU error	Gives notification of the occurrence of a failure in the CPU due to noise, etc. The ionizer stops ion emission, all of the LED indicators flash, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
Maintenance detection	Gives notification that the emitter maintenance is necessary. The NDL CHECK ALARM indicator comes on and a maintenance output signal (OUT2) turns ON.	Turn OFF the power supply, clean or replace the emitters, and turn the power supply on again.

10) Timing chart

Timing chart in normal operation

Electric charge of workpiece 30 0	v v
Power supply 24 VDC Input of	N F
Discharge stop signal C (IN1) Input Of	R (Operation perhitted)
Static neutralization C completion signal (OUT1) Output Or	N (Static neutralization
Sensor monitor output Output Of (OUT4)	N (Output)
Indication of electric charge LED of (ION LED)	N (Indication)

Timing chart when the maintenance is detected.

Power supply 24 VDC	Input	ON OFF	
Discharge stop signal (IN1)	Input	ON OFF	(Operation permitted)
Static neutralization completion signal (OUT1)	Output	ON OFF	(Static neutralization 1/Maintenance detection in progress) in progress) 2 s
Maintenance detection signal (IN2)	Input	ON OFF	(SW ON) 100 ms or more
Maintenance detection output signal (OUT2)	Output	ON OFF	(SW ON)
Maintenance detection indicator (NDL CHECK ALARM)	LED	ON OFF	(Indication) Flash
			· · · · · · · · · · · · · · · · · · ·

: Either ON or OFF depending on the situation

 \cdot Static neutralization completion signal is turn ON when the maintenance detection is in progress.

≜Caution

lons are emitted from the ionizer when the the maintenance detection is in progress and the workpiece may therefore be electrostatically charged. Perform this detection procedure in the absence of workpieces.

Model Selection and Settings 2/Pulse DC Mode

2. Pulse DC mode

1) Bar length selection

Select the appropriate length suited for a work size by referring to "Static Neutralization Characteristics" and "Static Neutralization Range", etc.

2) Ionizer installation

Install the ionizer within 50 to 2000 mm of the object requiring static neutralization. However, install the ionizer at a distance from 100 to 2000 mm when using an autobalance sensor [high-precision type].
 Although the ionizer can also be used at other distances, it may fail to operate normally depending on the conditions of use. Before use, always verify that the ionizer is functioning normally.

3) Sensor installation

Autobalance sensor [High-precision type]

 When adjusting the offset voltage using a high-precision type sensor, install the sensor immediately below the ionizer so that it is close to the workpiece.

· When an autobalance sensor is connected, settings of the balance adjustment trimmer on the body are nullified. Autobalance sensor [Body-mounting type]

 When adjusting the offset voltage using a body-mounting type sensor, fix it to the ionizer with a bracket and then use the connection cables A and B to connect the ionizer and sensor.

· When an autobalance sensor is connected, settings of the balance adjustment trimmer on the body are nullified.

4) Maintenance detection level selection switch setting

Autobalance sensor [High-precision type]

- Select "Manual Run" or "Automatic Run" when an autobalance sensor [high-precision type] is connected to adjust the offset voltage.



AUTO MANUAL

	Details of operation	Switch setting
Manual run	When a maintenance detection signal is input, or the ionizer is turned ON, the maintenance detection of the emitter is executed according to the offset voltage adjustment and detection level setting. The offset voltage adjustment value for each ion generation frequency is maintained. When the ion generation frequency is changed, adjust the offset voltage. After the adjustment, the autobalance sensor can be removed as the adjustment of the offset voltage will not be executed until the maintenance start signal is input again.	MANUAL
Automatic run	The ionizer continuously adjusts the offset voltage. When the autobalance sensor is removed, adjust the offset voltage manually using the balance adjustment trimmer.	AUTO

* Set the switch to H, M or L according to the maintenance detection level.

Autobalance sensor [Body-mounting type]

Configuration is not necessary.

5) Offset voltage adjustment

Autobalance sensor [High-precision type]

When the autobalance sensor is used, the ionizer automatically adjusts the offset voltage near the sensor installation location to within ± 30 V.

Either "Manual Run" or "Automatic Run" can be selected depending on the method of offset voltage adjustment.

Manual run	When a maintenance detection signal is input or the ionizer is turned ON, this method adjusts the offset voltage. For static neutralization from moving workpieces, "Manual Run" is recommended. Start system operation after offset voltage adjustment is completed.
Automatic run	This method continuously adjusts the offset voltage. For static neutralization from stationary workpieces or prescribed spatial static neutralization. "Automatic Run" is recommended.

Autobalance sensor [Body-mounting type]

Control to keep the initial offset voltage.

When changing the offset voltage settings, use an offset voltage adjustment trimmer on the autobalance sensor (requires a separate measuring instrument to verify the offset voltage).



→Right: + offset ←Left: - offset

A balance adjustment trimmer is turned two full turns.



Ionizer Series IZS31

Balance adjustment trimmer

10.9

Pressure Sensor

Pressure Control

Flow Sensor

Detection

Ξ

1ISO

Reduced-wiring

Measuring/

Lengi

Alphabetical Index

Model Selection and Settings 2/Pulse DC Mode

When a sensor is not used.

When an autobalance sensor is not used, set the switch to AUTO. Then, adjust the offset voltage manually using the balance adjustment trimmer on the body.

- · Set the maintenance detection level.
- Set the switch to either H (High), M (Middle), L (Low). At settings other than these, the ionizer does not perform the maintenance detection.



H (High).....Level that does not affect the discharge time. M (Middle).....Level at which the discharge time is a little bit longer than it was initially. L (Low).....Level that gives the alarm before static neutralization cannot be

INNIZER

 $(\oplus \blacksquare)$

performed. * When an autobalance sensor is used, select the switch based on the operation mode. Example: When adjusting the offset voltage in the manual run using an autobalance sensor, select a maintenance level of H, M, L on the MANUAL side.

ACaution

- Maintenance detection starts when a maintenance detection signal is input.
- When the switch is set to H, M, L, the ionizer performs the maintenance detection and then the offset voltage adjustment.

6) Frequency selection switch setting

· Select the ion generation frequency.



Ion generation frequency	Switch setting
1 Hz	0
3 Hz	1
5 Hz	2
10 Hz	3
15 Hz	4
20 Hz	5
30 Hz	6
60 Hz	7

7) Wiring of power supply cable

Connect the dedicated power supply cable.
 Connection with ionizer driving power supply

	Cable		Connecti	on needs	
Symbol	color	Description	High-precision type	Body-mounting type	Contents
DC1(+)	Brown	+24 VDC	0	—	lonizer driving
DC1(-)	Blue	0 V [FG]*	0	○[FG]	power cable
OUT4	Dark green	Sensor monitor output	—	_	

* When a high-precision type sensor is used, connect DC1 (–) [Blue] to the power supply 0 V and be sure to ground with a ground resistance of 100 Ω or less. If the lead is not grounded, the ionizer may malfunction.

* When a body-mounting type sensor is used, do not connect DC1 (–) [Blue] to the power supply 0 V and be sure to ground with a ground resistance of 100 Ω or less. In case of connecting the lead to the power supply 0 V and grounding with a ground resistance of 100 Ω or less, all I/O signals are not insulated from the FG terminal.

Connection with input/output signal power supply



Symbol	Cable color	Description	Connecti High-precision type	on needs Body-mounting type	Contents
DC2 (+)	Red	+24 VDC	0	0	Input/Qutput signal power cable
DC2 (-)	Black	0 V	0	0	Input/Output signal power cable
IN1	Light green	Discharge stop signal	0	0	Signal for ionizer run/stop (NPN) Turned to the run mode when connected to DC2 (-). [Black] (PNP) Turned to the run mode when connected to DC2 (+). [Red]
IN2	Gray	Maintenance detection signal	Δ	Δ	Input signal when determining the necessity of emitter maintenance
_	White	_	_	_	_
_	Orange	_	_	_	_
OUT1	Pink	Static neutralization completion signal	Δ	Δ	Outputs when the maintenance detection of the emitters is in progress.
OUT2	Yellow	Maintenance detection signal	Δ	Δ	Outputs when the emitter maintenance is necessary.
OUT3	Purple	Irregular signal	Δ		Outputs in case of high-voltage error, sensor error, CPU error. (B contact output)

O: Minimum wiring requirement for ionizer operation

△: Wiring necessary to use various functions

-: Wiring not required in the sensing DC mode. Exercise caution to ensure that this wire does not short-circuit to other wires.

Series IZS31

Model Selection and Settings 2/Pulse DC Mode

8) Air piping

· For single-side piping, block the unused port with the M-5P plug supplied with the ionizer.

9) LED indicators

■ POWER LED...Indicates the state of power input and sensor connection.



LED Function		Function
POWER	MAIN	Illuminates when power is supplied. (Dark green) (Flashes when the power supply is irregular.)
SNSR		Illuminates when an autobalance sensor [high-precision type or body-mounting type] is connected. (Dark green)

■ ION LED...Indicates the polarity of ions being emitted and the state of offset voltage.



LED Fun		Function
+ Illuminates that positive ions are being emitted from the ionizer. (Orange)		Illuminates that positive ions are being emitted from the ionizer. (Orange)
ION OK		When an autobalance sensor [high-precision type] is used, it indicates the state of offset voltage. (Refer to the table below.) Light OFF when a sensor is not used, or an autobalance sensor [body-mounting type] is used.
-		Illuminates that negative ions are being emitted from the ionizer. (Blue)

. When an autobalance sensor [high-precision type] is used, the state of offset voltage can be checked by reading the LED indicator.

Offset voltage	OK LED
Under ±30 V	Dark green light ON (or Flash)
±30 V or more	Light OFF

* The OK LED indicator flashes when the offset voltage is approaching the limits of the adjustable range, signaling that the time for emitter maintenance is approaching.

■ ALARM LED...Indicates abnormal states of the ionizer.



LED		Function
HV Illuminates when an abnormal current flows due to a short circuit of the emitter. (Red)		Illuminates when an abnormal current flows due to a short circuit of the emitter. (Red)
SNSR		Illuminates when the autobalance sensor [high-precision type] is not operating normally. (Red)
NDL CHECK		Illuminates when the sensor detects a necessity to perform maintenance of the emitter. (Red) (Flashes when the maintenance detection is in progress.)



Model Selection and Settings 2/Pulse DC Mode

10) Alarm

Alarm item	Description	Corrective actions
High-voltage error	Gives notification of the occurrence of an abnormal current, such as a short circuit of the emitter. The ionizer stops ion emission, turns on the HV ALARM indicator, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
Sensor error	Gives notification that the autobalance sensor (high-precision type or body-mounting type) has become unable to operate normally. The ionizer stops ion emission, turns on the SNSR ALARM indicator, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
CPU error	Gives notification of the occurrence of a failure in the CPU due to noise, etc. The ionizer stops ion emission, all of the LED indicators flash, and turns OFF the error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
Maintenance detection	Gives notification that the emitter maintenance is necessary. The NDL CHECK ALARM indicator comes on and a maintenance detection signal (OUT2) turns ON. * lons are continuously emitted.	Turn OFF the power supply, clean or replace the emitters, and turn the power supply on again. After turning power supply on, adjust the offset voltage.

11) Timing chart

Timing chart in normal operation

Input ON OFF		
ON Input OFF	(Operation permitted)	1
ON OFF	(Emission)	1
	Input OFF	Input OFF

Timing chart when the maintenance detection is performed or offset voltage is adjusted.

(a) When an autobalance sensor [high-precision type] is connected.

(1) Manual run	
Power supply ON 24 VDC Input OFF	
Discharge stop signal (IN1) Input ON OFF	(Operation permitted)
Static neutralization ON completion signal (OUT1) Output OFF	(Emitter stain-detection or offset voltage adjustment in progress)
Maintenance detection signal (IN2) Input OR OFF	(SW ON) 100 ms or more
Maintenance detection Output ON signal (OUT2)	(SW ON)
Maintenance detection indicator LED ON (NDL CHECK ALARM)	(Indication) Flash
Internal Maintenance detection processing Offset voltage adjustment	 (Performed when the maintenance level selection switch is set to H, M, L)

(b)When an autobalance sensor [body-mounting type] is connected.

Power supp 24 VDC	ly Input	ON OFF	
Discharge :	stop Innut	ON	(Operation permitted)
signal (IN1)	/	OFF	
Static neutralizat	ion I (OUT1) Output	ON	(Emitter stain-detection in progress)
completion orgina	1(0011)	01.	
Maintenance	Input	ON	(SW ON) 100 ms or more
detection sign	ai (iivz)	011	
Maintenance d	etection Output	ON	(SW ON)
signal (0012)		UFF	
Maintenance detec	ion indicator	ON	(Indication) Flash
(NDL CHECK ALA	HM) LLD	OFF	
Internal	Maintenance de	tection	(Performed when the maintenance level selection switch is set to H, M, L)
processing	Offset voltage adju	ustment	+



(c)When a sensor is not connected.

Power supply 24 VDC	Input ON OFF	
Discharge stop signal (IN1)	Input ON OFF	(Operation permitted)
Static neutralization completion signal (OUT1)	Output ON OFF	(Emitter stain-detection in progress) 2 s
Maintenance detection signal (IN2)	Input ON OFF	(SW ON) 100 ms or more
Maintenance detection signal (OUT2)	ON Output OFF	(SW ON)
Maintenance detection indicate (NDL CHECK ALARM)	LED ON OFF	(Indication) 'Flash'
Internal Maintena	ance detection	 (Performed when the maintenance level selection switch is set to H, M, L)
processing Offset vol	tage adjustment	

: Either ON or OFF depending on the situation

· Static neutralization completion signal is turn ON when the maintenance detection is in progress.

▲Caution

lons are emitted from the ionizer when the the maintenance detection is in progress and the workpiece may therefore be electrostatically charged. Perform this detection procedure in the absence of workpieces.

Flow Sensor

utralization

Static Ne Equi



Series IZS31

Model Selection and Settings 3/DC Mode

3. DC mode

1) Bar length selection

· Select the appropriate length suited for a work size by referring to "Static Neutralization Characteristics" and "Static Neutralization Range", etc.

2) Ionizer installation

 Install the ionizer within 50 to 2000 mm of the object requiring static neutralization. Although the ionizer can also be used at other distances, it may fail to operate normally depending on the conditions of use. Before use, always verify that the ionizer is functioning normally.

3) Frequency selection switch setting

· Select "Positive Ion Emission" or "Negative Ion Emission".



Ion polarity	Switch setting
Positive ion emission	8
Negative ion emission	9

4) Wiring of power supply cable

· Connect the dedicated power supply cable.

Connection with ionizer driving power supply

Symbol	Cable color	Description	Connection needs	Contents
DC1 (+)	Brown	+24 VDC	0	lonizer driving newer cable
DC1 (-)	Blue	0 V [FG]	0	ionizer unving power cable
OUT4	Dark green	Sensor monitor output	_	_



FG

resistance of 100 Ω or less.

* Be sure to ground the DC1 (-) [Blue] with a ground resistance of 100 Ω or less. If the terminal is not grounded, the ionizer may malfunction.

Connection with input/output signal power supply

Symbol	Cable color	Description	Connection needs	Contents
DC2(+)	Red	+24 VDC	0	Input/Quitout signal power cable
DC2(-)	Black	0 V	0	inpur output signal power cable
IN1	Light green	Discharge stop signal	0	Signal for ionizer run/stop (NPN spec.) Turned to the run mode when connected to DC2 (-). [Black] (PNP spec.) Turned to the run mode when connected to DC2 (+). [Red]
IN2	Gray	Maintenance detection start signal	—	_
_	White	—	—	—
_	Orange	—	—	—
OUT1	Pink	Static neutralization completion signal	_	_
OUT2	Yellow	Maintenance detection output signal	—	—
OUT3	Purple	Irregular signal	Δ	Turned ON in normal operation. Turned OFF in case of high-voltage error, CPU error.

O: Minimum wiring requirement for ionizer operation

 \triangle : Wiring necessary to use various functions

-: Wiring not required in the sensing DC mode. Exercise caution to ensure that this wire does not short-circuit to other wires.

5) Air piping

· For single-side piping, block the unused port with the plug (M-5P-X112) supplied with the ionizer.

Model Selection and Settings 3/DC Mode

6) LED indicators

■ POWER LED...Indicates the state of power input and sensor connection.



LED		Function
POWER MAIN	MAIN	Illuminates when power is supplied. (Dark green) (Flashes when the power supply is irregular.)
	SNSR	Light OFF

■ ION LED…Indicates the polarity of ions being emitted.



	LED	Function
	+	Illuminates that positive ions are being emitted from the ionizer. (Orange)
ION	ОК	Light OFF
	-	Illuminates that negative ions are being emitted from the ionizer. (Blue)

■ ALARM LED…Indicates abnormal states of the ionizer.



LED		Function
	HV	Illuminates when an abnormal current flows due to a short circuit of the emitter. (Red)
ALARM	SNSR	Light OFF
	NDL CHECK	Light OFF

7) Alarm

Alarm item	Description	Corrective actions
High-voltage error	Gives notification of the occurrence of an abnormal current, such as a short circuit of the emitter. The ionizer stops ion emission, turns on the HV ALARM indicator, and turns OFF an error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.
CPU error	Gives notification of the occurrence of a failure in the CPU due to noise, etc. The ionizer stops ion emission, all of the LED indicators flash, and turns OFF an error signal (OUT3).	Turn OFF the power supply, solve the problem, then turn the power supply on again. Alternatively, turn the discharge stop signal (IN1) OFF, then ON.

8) Timing chart

Timing chart in normal operation

-				
Power supply 24 VDC	Input	ON OFF		
Discharge stop signal (IN1)	Input	ON OFF	(Operation permitted)	
State of ion emission		ON OFF	l (Emission)	

Pressure Sensor Pressure Control

Flow Sensor

Series IZS31

Circuit of Power Supply Cable Connection

(1) When a sensor is not used./When a feedback sensor or autobalance sensor [high-precision type] is used.





Ground the 0 V terminal of the ionizer driving power supply with a ground resistance of 100 Ω or less by connecting through the lead DC (-) [Blue] to the FG terminal. The leads for output signals (OUT1 to OUT3) are insulated from the insulation circuit (Photocoupler) while the sensor monitor output lead* (OUT4: Dark green) is not insulated from the FG terminal.

* Sensor monitor output lead (OUT4: Dark green) When the feedback sensor is used, the terminal outputs the potential measured by the feedback sensor as an analog signal. When the autobalance sensor is used, the terminal does not output signals.

The lead of the ionizer driving power supply (DC1) and the lead of the power supply for I/O signals (DC2) can be connected with a common power supply. When a common power supply is used, the lead DC1 (–) which is grounded with a ground resistance of 100 Ω or less and leads for I/O signals are not insulated.

Pressure Sensor

Pressure Control

Flow Sensor

Position Detection Switch

Reduced-wiring Fieldbus System

utralization

: Neu

Static

Length Measuring/ Counter

Alphabetical Index

Circuit of Power Supply Cable Connection

(2) When an autobalance sensor [body-mounting type] is used.



* Ground the lead DC1 (-) [Blue] with a ground resistance of 100 Ω or less without connecting to the 0 V terminal of the power supply. When the lead is connected to the 0 V terminal of the power supply and grounding is applied, leads for I/O signals are not insulated from the FG terminal.

▲Caution

When using the autobalance sensor (body-mounting type) near the ionizer in DC mode, keep clearance of at least 2 m between them.

* If the clearance is not enough, the ions from the ionizer in DC mode affect the control of the autobalance sensor, and the offset voltage may not be adjusted.



Series IZS31

Dimensions



IZS31-1500

IZS31-1900

IZS31-2300

18 1500

23 1900

28 2300

Dimensions

End bracket/IZS31-BE



Dimensions

Feedback sensor/IZS31-DF



Autobalance sensor [High-precision type]/IZS31-DG



(Height of screw bearing surface: 8.8)

Power supply cable/IZS31-CP



Cable Specifications

SMC

ouble c	Sable Opeenieations		
No. of ca	able wire	12	
Nominal cross section		0.14 mm ² (AWG26)	
Conductor	Outside diameter	0.48 mm	
Insulator	Outside diameter	0.95 mm Brown, Blue, Green, Red, Black, Light green, Gray, White, Orange, Pink, Yellow, Purple	
Cheath	Material	Lead-free PVC	
Sneath	Outside diameter	6.2 mm	

Model	L(mm)
IZS31-CP	3000
IZS31-CPZ	10000

Dimensions



Sensor bracket/IZS31-BL



Alphabetical Index

Please contact SMC for detailed dimensions, specifications, and lead times.

1 Non-standard bar length (80 mm-pitch)



Symbol

X10



Non-standard power supply cable length

Symbol X13

Available in 1 m increments from 1 m to 20 m. Note 1) 11 m or longer power cables are not CE Marking-compliant. Note 2) Use standard power cables for 3 m and 10 m lengths.



Cable Specifications

No. of cable wire		12
Conductor	Nominal cross section	0.14 mm ² (AWG26)
	Outside diameter	0.48 mm
Insulator	Outside diameter	0.95 mm Brown, Blue, Green, Red, Black, Light green, Gray, White, Orange, Pink, Yellow, Purple
Sheath	Material	Lead-free PVC
	Outside diameter	6.2 mm

IZS31 – CP –X13 • Cable length Smid L: Cable length 1 1000 mm

How to Order

01	1000 mm
02	2000 mm
04	4000 mm
05	5000 mm
06	6000 mm
07	7000 mm
08	8000 mm
09	9000 mm
11	11000 mm
12	12000 mm
13	13000 mm
14	14000 mm
15	15000 mm
16	16000 mm
17	17000 mm
18	18000 mm
19	19000 mm
20	20000 mm

2

Please contact SMC for detailed dimensions, specifications, and lead times.



@ SMC

Be sure to ground the F.G. terminal with a ground resistance of 100 Ω or less.

Please contact SMC for detailed dimensions, specifications, and lead times.

5 High-voltage/control unit detachable short type

• A short type ionizer (full length of 180 mm and 220 mm) can be installed in a small space.

The high-voltage unit (ionizing unit) and control unit are detachable from each other. The distance between them is also optional according to the length of selected connection cables.



Output specification

 Nil
 NPN output

 P
 PNP output



Without power supply cable

Ν



SMC



Symbol

X210

Please contact SMC for detailed dimensions, specifications, and lead times.





Series IZS31 Ionizers Precautions 1

Be sure to read this before handling.

Selection

AWarning

- 1. This product is intended to be used with general factory automation (FA) equipment.
- 2. Use this product within the specified voltage and temperature range.

Using outside of the specified voltage can cause malfunction, damage, electrical shock, or fire.

3. Use clean compressed air for fluid.

This product is not explosion proof. Never use a flammable gas or an explosive gas as a fluid and never use this product in the presence of such gases.

4. This product is not explosion-protected.

Never use this product in locations where the explosion of dust is likely to occur or flammable or explosive gases are used. This can cause fire.

▲Caution

1. This product is not washed. When bringing into a clean room, flush for several minutes and confirm the required cleanliness before using.

Mounting

AWarning

1. Reserve an enough space for maintenance, piping and wiring

Please take into consideration that the One-touch fittings for supplying air, need enough space for the air tubing to be easily attached/detached.

To avoid excessive stress on the connector and One-touch fitting, please take into consideration the air tubings minimum bending radius and avoid bending at acute angles.

Wiring with excessive twisting, bending, etc. can cause malfunction, wire breakage, fire or air leakage.

Minimum bending radius:

(Note: Shown above is wiring with the fixed minimum allowable bending radius and at a temperature of $20 \circ \mathbb{C}$.

If used under this temperature, the connector can receive excessive stress even though the minimum bending radius is allowable.)

Regarding the minimum bending radius of the air tubing, refer to the instruction manual or catalog for tubing.

2. Mount this product on a plane surface.

If there are irregularities, cracks or height differences, excessive stress will be applied to the frame or case, resulting in damage or other trouble. Also, do not drop or apply a strong shock. Otherwise, damage or an accident may occur.

∕∂SMC

Mounting

≜ Warning

3. Do not use this product in an area where noise (electric magnetic field or surge voltage, etc.) are generated.

Using the ionizer under such conditions may cause it to malfunction or internal devices to deteriorate or break down. Take noise countermeasures and prevent the lines from mixing or coming into contact with each other.

 Observe the tightening torque requirements when mounting the ionizer. Refer to the below table for tightening torques for screws, etc.

If overtightened with a high torque, the mounting screws or mounting brackets may break. Also, if under tightened with a low torque, the connection may loosen.

Thread size	Recommended tightening torque
M3	0.61 to 0.63 N·m
M4	0.73 to 0.75 N⋅m
M5	1.3 to 1.5 N·m

5. Do not touch the emitter directly with fingers or metalic tools.

If a finger is used to touch the emitter, it may get stuck or an injury or electrical shock may occur from touching the surrounding equipment.

In addition, if the emitter or cartridge is damaged with a tool, the specification will not be met and damage and/or an accident may occur.

- A Caution High Voltage! -

Emitters are under high voltage. Never touch them as there is a danger of electric shock or injury due to an evasive action against a momentary electrical shock caused by inserting foreign matter in the electrode cartridge or touching the electrode needle.



6. Do not affix any tape or seals to the body.

If a tape or seal contains any conductive adhesive or reflective paint, a dielectric phenomenon may occur due to the generated ions, resulting in electrostatic charge or electric leakage, which may cause failure of the equipment or electric shock.

7. Installation and adjustment should be conducted after turning off the power supply.



Mounting

≜Caution

1. Install the ionizer away from a wall as illustrated below.

If a wall is located closer than the illustration below, the ions generated will not be able to reach the object which requires static neutralization and therefore result in a decrease in efficiency.



: mm

After installation, be sure to verify the effects of static neutralization.

The effects vary depending on the ambient conditions, operating conditions, etc. After installation, verify the effects of static neutralization.

2. Install a feedback sensor away from the wall as illustrated below.

The ionizer may fail to measure electrostatic potentials correctly if a wall or other obstacle exists within the clearances shown in the following figure.



Wiring/Piping

A Warning

40 65

50 75

1. Confirm if the power supply voltage is enough and that it is within the specifications before wiring.

To maintain product performance, a DC power supply shall be connected per UL listed Class 2 certified by National Electric Code (NEC) or evaluated as a limited power source provided by UL60950.

Wiring/Piping

▲Warning

2. Be sure to perform wiring with a ground resistance of 100 Ω or less in order to maintain product performance.

If such wiring is not provided, not only may the offset voltage be disrupted but electric shocks may also result and the ionizer or power supply may break down. Pressure Sensor

Pressure Control

Flow Sensor

ion Detection Switch

Positi

Reduced-wiring Fieldbus System

th Measuring/ Counter

Lengi

Aphabetical Index



- environment until the safety is confirmed. 6. Do not connect or remove any connectors including the power supply, while power is being
- supplied. Otherwise, the ionizer may malfunction.
 If the power line and high-pressure line are routed together, this product may malfunction due to noise. Therefore, use a separate wiring route for this product.
- 8. Be sure to confirm there are no wiring errors before starting this product. Incorrect wiring will lead to damage or malfunction to the product.
- Flush the piping before using. Before piping this product, exercise caution to prevent particles, water drops, or oil contents from entering the piping.



Operating Environment/Storage Environment

AWarning

1. Observe the fluid temperature and ambient temperature range.

Fluid and ambient temperature ranges are 0 to 50°C for the ionizer, feedback sensor and autobalance sensor. Do not use the ionizer in locations subject to sudden temperature changes even if the ambient temperature range is within the specified limits, as condensation may result.

2. Do not use this product in an enclosed space.

This product utilizes a corona discharge phenomenon. Do not use the product in an enclosed space as ozone and nitrogen oxides exist in such places, even though in marginal quantities.

3. Environments to avoid

Avoid using and storing this product in the following environments since they may cause damage to this product.

- a) Avoid using in a place that exceeds an ambient temperature range of 0 to 50°C.
- b) Avoid using in a place that exceeds an ambient humidity range of 35 to 80% Rh.
- c) Avoid using in a place where condensation occurs due to a drastic temperature change.
- Avoid using in a place in the presence of corrosive or explosive gas or where there is a volatile combustible.
- Avoid using in an atmosphere where there are particles, conductive iron powders, oil mist, salt, solvent, blown dust, cutting oil (water, liquid), etc.
- Avoid using in a place where ventilated air from an air conditioner is directly applied to the product.
- g) Avoid using in a closed place without ventilation.
- h) Avoid using in direct sunlight or radiated heat.
- Avoid using in a place where there is a strong magnetic noise (strong electric field, strong magnetic field, or surge).
- Avoid using in a place where static electricity is discharged to the body.
- k) Avoid using in a place where a strong high frequency occurs.
- Avoid using in a place where this product is likely to be damaged by lightning.
- m) Avoid using in a place where direct vibration or shock is applied to the body.
- Avoid using in a place where there is a force large enough to deform the body or weight is applied to the product.

4. Do not use an air containing mist or dust.

The air containing mist or dust will cause the performance to decrease and shorten the maintenance cycle.

Supply clean compressed air by using an air dryer (Series IDF), air filter (Series AF/AFF), and mist separator (Series AFM/AM).

5. The ionizer and sensors are not protected against a surge caused by a lightning.

6. Effects on implantable medical devices

The electromagnetic waves emitted from this product may interfere with implantable medical devices such as cardiac pacemakers and cardioverter defibrillators, resulting in the malfunction of the medical device or other adverse effects.

Please use extreme caution when operating equipment which may have an adverse effect on your implantable medical device. Be sure to thoroughly read the precautions stated in the catalog, operation manual, etc., of your implantable medical device, or contact the manufacturer directly for further details on what types of equipment need to be avoided.

Maintenance

≜ Warning

1. Periodically (every two weeks or so) inspect the ionizer and clean the emitters.

Conduct a regular maintenance to see if the product is run having a disorder.

Maintenance should be conducted by a fully knowledgeable and experienced person about the equipment.

If particles attach to the emitter by using for long periods of time, the static neutralization performance will be lowered.

Replace the emitter, if it is worn and the static neutralization performance does not return even after being cleaned.

Caution High Voltage!

This product contains a high voltage generation circuit. When performing maintenance inspection, be sure to confirm that the power supply to the ionizer is turned off. Never disassemble or modify the ionizer, as this may not only impair the product's functionality but could cause an electric shock or electric leakage.

2. When cleaning the emitter or replacing the electrode cartridge, be sure to turn off the power supply to the body.

Touching an emitter when it is electrified may result in electric shock or other accidents.

3. Do not disassemble or modify this product.

Otherwise, an electrical shock, damage and/or a fire may occur. Also, the disassembled or modify products may not achieve the performances guaranteed in the specifications, and excercise caution because the product will not be warrantied.

Handling

🗥 Warning

1. Do not drop, bump or apply excessive impact (10 G or more) while handling.

Even though it does not appear to be damaged, the internal parts may be damaged and cause malfunction.

2. When mounting/dismounting the cable, use your finger to pinch the claw of the modular plug, then attach/detach it correctly. If the modular plug is at a difficult angle to attach/detach, the modular jack's mounting section may be damaged and cause a disorder.

3. Do not operate this product with wet hands.

Otherwise, an electrical shock or accident may occur.

Related Products

SMC can provide all the equipment required to supply air to the ionizer.

Consider the equipment below not only for providing an "opportunity to decrease maintenance" and "preventing damage" but also for an "energy-saving countermeasure".



SMC