

OMRON

Static Sensors and Ionizers Series Catalog





realizing

Sensing

"Visible" Static Electricity

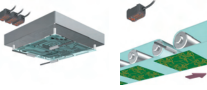
Direct Display of Static Charge

Electrostatic Sensor ZJ-SD100/ZJ-SDA11

Compact Sensor Head (6 \times 6 \times 65 mm) with visual display of workpiece static

Distance compensation, workpiece area compensation, and highly accurate Multi-point measurement and easy computer logging of static electricity. charge on a Smart Digital Amplifier.

static charge measurement using a Displacement Sensor.



Measurement of Charge on PCBs during Conveying

High-speed, High-performance lonization









lonization of both sides of PCBs

spot/screen ionization.

Air Push lonizer KS1

High-frequency AC Method

Type



Straight Bar Type

Standard Type

generating many positive Positive mode for

Wide Range of Nozzles

Shower Type

generating many negative ions

Negative mode for



Preventing wrapping film from curling







Bar

Type

Blow



negative ion balance.



AB-LZ verge lonizer ZJ-BA





balance with a unique fan construction and automatic balance control. Uses a DC lonizer with high ion levels and achieves excellent ion Discharge time: 3 s max., high-performance ion balance of $\pm 10\,\mathrm{V}$ max.



Type Fan









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Fan Type lonizer 21-FA Dual-mixing Variable-DC Method

High-precision Detection

Super-compact, Long-distance,

Multi-point Measurement and Logging Static Electricity Countermeasures with

Enables high-speed ionization with positive and negative mode functions.

The built-in Ion Balance Sensor automatically controls the positive and Discharge time: 3 s max., high-performance ion balance of ±30 V max.

Spot ionization of parts

Many nozzle variations for a variety of applications, e.g.,

High-frequency (68 KHz) AC method with excellent ion

"Visible" Static Electricity

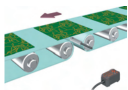
Sensing

Direct Display of Static Charge Electrostatic Sensor ZJ-SD100/ZJ-SDA11

Compact Sensor Head (6 \times 6 \times 65 mm) with visual display of workpiece static charge on a Smart Digital Amplifier.

Multi-point measurement and easy computer logging of static electricity.

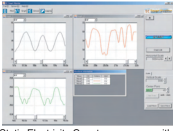
Distance compensation, workpiece area compensation, and highly accurate static charge measurement using a Displacement Sensor.



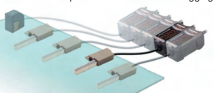




Measurement of Charge on Liquid Crystal Substrates



Static Electricity Countermeasures with Multi-point Measurement and Logging



Super-compact, Long-distance, High-precision Detection

High-speed, High-performance Ionization Ionization



Dual-mixing Variable-DC Method Fan Type Ionizer ZJ-FA

Discharge time: 3 s max., high-performance ion balance of $\pm 10 \text{ V}$ max. Uses a DC Ionizer with high ion levels and achieves excellent ion balance with a unique fan construction and automatic balance control.





Ionizing resin parts



lonizing cell manufacturing lines during assembly



Advanced Type

General-purpose Type



Dual-mixing Variable-DC Method Air Purge Ionizer ZJ-BA

Discharge time: 3 s max., high-performance ion balance of ±30 V max. The built-in Ion Balance Sensor automatically controls the positive and negative ion balance.

Enables high-speed ionization with positive and negative mode functions.











generating many positive ions



Blow

High-frequency AC Method Air Push Ionizer KS1

High-frequency (68 KHz) AC method with excellent ion

Many nozzle variations for a variety of applications, e.g., spot/screen ionization.



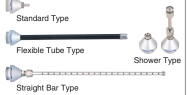


Spot ionization of parts



Ionization of films

Wide Range of Nozzles





Smart Static Electricity Sensing: Making Static Electricity Visible

The unpredictable nature of static electricity creates the need for a sensor for constant in-line monitoring to properly capture static electricity.

Smart collection of effective data to improve production site countermeasures is now possible.

Smart Electrostatic Sensor ZJ-SD Series



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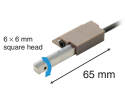
The bes Sensors distance Displace achieve Note: Ultra

Smart In-line Measurement of Production Site Static Electricity

Compact Sensor Head and Smart Amplifier

Hand-held devices and large measuring devices are not suitable for easily measuring static charges of workpieces in-line. The Sensor Head of the Smart Electrostatic Sensor is small (6 \times 65 mm) and the bracket has a rotating mechanism, making it possible to mount it even where space is limited.

Compact Sensor Head



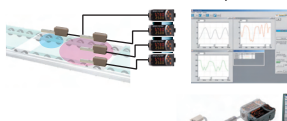
The bracket on the Head enables changing the sensing direction even after installation.



Direct display of static charge

Smart Static Electricity Monitoring

For effective discharge, measurements must be made at more than one location and changes over time need to be monitored. With the ZJ-SD, multi-point measurements from up to 5 Units can be made easily if a Calculating Unit is connected between Amplifiers. And the Electrostatic Sensor measurement data can be displayed and logged on a personal computer via an Interface Unit and used for static electricity countermeasures.



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Our Highest Priority: Easy Onsite Operation

Simple Settings Using Key Operations

A seven-segment, two-row display is provided for workpiece charge and threshold displays.

Settings are easy to make using Up, Down, Left, and Right Keys.

Judgment Output Indicators

OPE1, OPE2, and OPE3 three-color indicators

Intuitive Operation Using Up, Down, Left, and Right Keys.

Dual Digital Display
Displays the charge and threshol
after the power is turned ON.

LED character height: 7 mm

Remote Detection

Use the ZX-XC $\square A$ (order separately) to extend the cable to 2, 5, or 9 m.



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Best Long-distance, High-precision Measurements in the Industry

The ZJ-SD provides the highest detection accuracy in the industry when combined with a ZX Displacement Sensor. And even more precise measurements are possible with the compensation function that adjusts to the size of the workpiece.

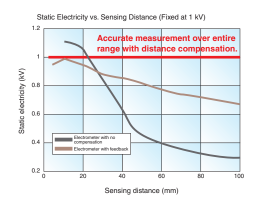
Workpiece Distance Compensation

Long-distance, High-precision Measurements

The best sensing range in the industry at 100 mm/ ±50 kV. Sensors that measure static charges are greatly affected by the measurement distance. The ZJ-SD solves this problem by combining with a ZX-series Displacement Sensor to enable communicating distance information and thus achieve high-accuracy measurements.

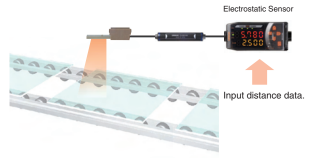
Note: Ultrasonic Displacement Sensors are also available. Contact your OMRON representative for details.





Unaffected by Measurement Distance

In addition to distance data compensation performed by the Displacement Sensor, errors from distance fluctuations can also be reduced by directly inputting the installation distance into the Amplifier.



Workpiece Size Compensation

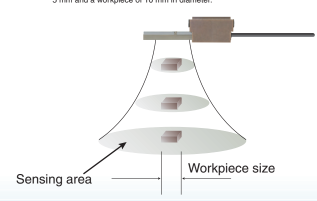
Accurate Static Charge Measurements for Small Workpieces

The Electrostatic Sensor's sensing area is approximately five times the installation distance.

Enter the workpiece size to measure the static charge of workpieces smaller than the sensing area. (See note.)

The ZJ-SD can compensate the static charge based on a comparison of the installation distance recorded in the Preamplifier and the size of the sensing area.

Note: Except for the workpiece, static charge inside the sensing area must be 0 V. Use a measurement error of approximately 10% as a guide for a measurement distance o 5 mm and a workpiece of 10 mm in diameter.



Long distance, Highly accurate detection

Ordering Information

Electrostatic Sensor

Sensor Head

Appearance	Sensing distance	Model
	5 to 100 mm	ZJ-SD100

Accessories (Order Separately)

Calculating Unit

Appearance	Model
J. D.	ZX-CAL2

SmartMonitor Sensor Setup Tool for Personal Computer Connection

Appearance	Name	Model
+CD-ROM	Communications Interface Unit and software for setup and display	ZJ-SFW11

Amplifier

Appearance	Power supply	Output method	Model
	DC	NPN output	ZJ-SDA11

Preamplifier Mounting Brackets

	*** ***	
Appearance	Model	Remarks
34.50	ZX-XBT1	Included with Sensor Head.
	ZX-XBT2	For DIN Track mounting

Cables with Connectors on Both Ends (for Extension)

Cable length	Model	Quantity
1 m	ZX-XC1A	
4 m	ZX-XC4A	1
8 m	ZX-XC8A	

Sensor Head Mounting Bracket for Distance Compensation

Appearance	Model	Remarks
	ZJ-XBU1	Used for distance compensation using a Displacement Sensor.

Specifications

Sensor Head

Selisoi neau	
Item Model	ZJ-SD100
Applicable Amplifier	ZJ-SDA11
Sensing distance	5 to 100 mm
Measurement voltage	Standard mode: ±50 KV, Precision mode: ±5 KV max. (See note 1.)
Display resolution	Standard mode: 10 V, Precision mode: 1 V (See note 2.)
Linearity (See note 3.)	±5% FS (See note 4.)
Response time	20 ms
Ambient temperature range	Operating and storage: 0 to 50°C (with no condensation or icing)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Dielectric strength	1,000 VAC, 50/60 Hz, 1 min (See note 5.)
Vibration resistance	Sensor Head: 3-mm double amplitude at 10 to 55 Hz for 45 min each in the X, Y, and Z directions,
	Preamplifier: 1.5-mm double amplitude at 10 to 55 Hz for 2 h each in the X, Y, and Z directions
Degree of protection	IP20
Connection method	Pre-wired Connector (standard length: 2 m)
Weight (packed state)	Approx. 150 g
Materials	Sensor Head: Stainless steel
Materials	Preamplifier: PC
Accessories	Instruction sheet, Preamplifier Mounting Brackets (ZX-XBT1)

- Note 1. The measurement may become saturated if the Sensor is too close to an object being measured, even if it is within the measurement voltage range. Use the distance from the measurement surface (mm) times 1 KV as a guide.

 2. This is the minimum value obtainable when a ZJ-SDA11 Amplifier Unit is connected.
- 3. When the ambient temperature is stable at 25°C.
 4. When the measurement distance is 10 mm and the measurement voltage is –5 to 5 KV.
 5. When a Preamplifier is used (excluding the Sensor Head).

Ionizer

IOI IIZCI	
Item Model	ZJ-SDA11
Measurement period	1 ms
Possible average count settings (See note 1.)	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1,024
Linear output (See note 2.) Current output: 4 to 20 mA/FS, Max. load resistance: 300 Ω Voltage output: $\pm 4 \text{ V } (\pm 5 \text{ V}, 1 \text{ to 5 V (See note 3.))}$, Output impedance: 100 Ω	
(3 outputs: OPE1, OPE2, and OPE3)	Residual voltage: 1.2 V max.
Bank shift input, zero reset input,	ON: Short-circuited with 0-V terminal or 1.5 V or less
timing input, reset input	OFF: Open (leakage current: 0.1 mA max.)
Functions	Measurement value display, display reverse, scaling, peak and bottom hold, distance compensation, present value display, limit number of display digits, monitor focus, mask hold, sensing area compensation, output value display, zero reset, linear output compensation, distance trigger, warning output, setting value display, zero reset memory, peak hold, delay hold, bank switching, resolution display, various timers, bottom hold, delay time setting, enable display, initialization, sample hold, timing inputs, zero reset display, teaching, peak-to-peak, key lock, judgment output display, direct threshold value setting, hold, clamp value setting, ECO mode, hysteresis adjustment, average hold, precise measurement mode
Indications	Operation indicators (OPE1 (orange), OPE2 (green), OPE3 (yellow), 7-segment main digital display (red), 7-segment sub-digital display (yellow), power ON indicator (green), zero reset indicator (green), enable indicator (green)
Power supply voltage	24 VDC ±10%, Ripple (p-p): 10% max.
Current consumption	24-VDC power supply: 140 mA max.
Ambient temperature range	Operating and storage: 0 to 50°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Insulation resistance	20 MΩ (at 500 VDC)
Dielectric strength	1,000 VAC, 50/60 Hz, 1 min
Shock resistance	Destruction: 300 m/s ² 3 times each in 6 directions (up/down, left/right, and forward/backward)
Vibration resistance	Destruction: 0.7-mm double amplitude at 10 to 150 Hz for 80 min each in the X, Y, and Z directions
Connection method	Pre-wired (standard length: 2 m)
Weight (packed state)	Approx. 350 g
Materials	Case: PBT (polybutylene terephthalate), Cover: Polycarbonate
Accessories	Instruction sheet

- Note 1. The response time of the linear outputs is calculated as follows: Measurement period × (Average count setting + 1).

 The response time of the judgment outputs is calculated as follows: Measurement period × (Average count setting + 1).

 2. The output can be switched between a current output and voltage output using a switch on the bottom of the Amplifier.

 3. Setting is possible using the monitor focus function.

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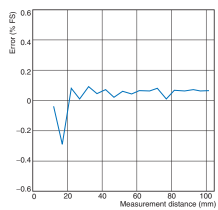
Engineering Data (Typical)

Measurement Voltage vs. Linearity

Amplifier ZJ-SDA11

Measurement object: Charged plate (150 × 150 mm, 20 pF)
Measurement distance: 10 mm
Measurement mode: Standard

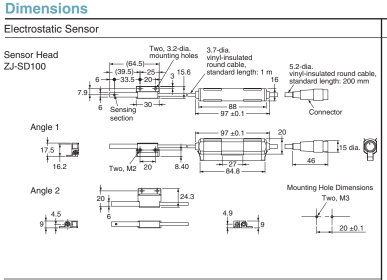
Measurement Distance vs. Error

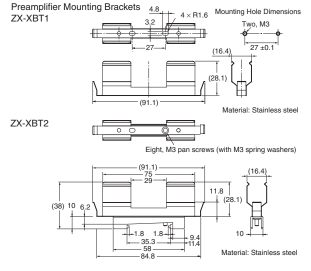


Measurement object: Charged plate (150 \times 150 mm, 20 pF) Measurement voltage: 5 kV Measurement mode: Standard

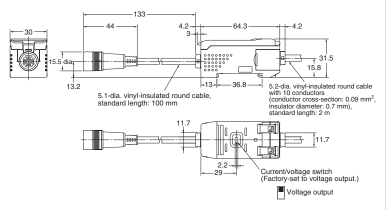
Measurement after teaching the measurement distance to the Amplifier.

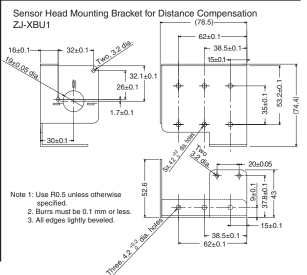
(Unit: mm)





Accessories (Order Separately)





7



Advanced Ionizer with Visible Discharge Status

Is your ionization complete?
Is your Ionizer working normally?
The ZJ-FA10 reduces on-site anxiety with its easy-to-read display and sensing functions.



Ionizer
Advanced Fan Type
ZJ-FA10

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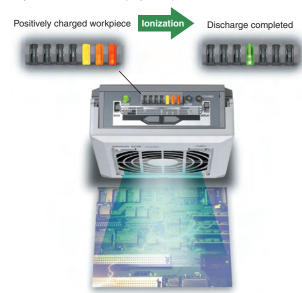
Thoroug sensing sophistic Innovatic slimmer.

Sensing

Sensing Charge and Discharge Status

Sensing workpiece charge and discharge status using the sensor on the face of the ZJ-FA10.

Easy-to-read indicator display on top of the ZJ-FA10.



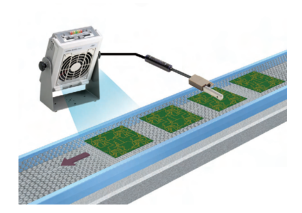
Visualization

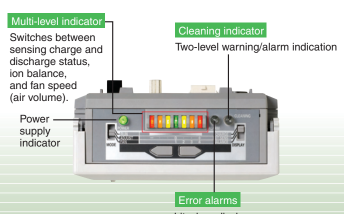
Easy-to-read Indicators

All indicators are located on top of the ZJ-FA10 for greater visibility. Charge/discharge status, ion balance/cleaning alarms, and other operation status can be checked easily. Alarm signals can also be sent as external outputs.

Connect an Electrostatic Sensor Head

More accurate checking of remote workpiece charge and discharge status is possible by connecting the ZJ-SD100 Electrostatic Sensor Head.





Lit when discharge errors occur. Stops discharge at the same time.

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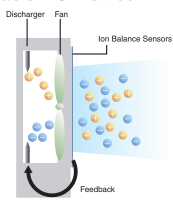
Performance

Efficient Ionization and Slimmer Unit with Dual-mixing Variable-DC Method

Thorough mixing and blowing of generated ions by the fan together with sensing and control of the ion balance. This method enables more sophisticated use of both ionization speed and ion balance performance. Innovations in the internal structure have made the Sensor dramatically slimmer.

Slim





Setting

Wide Range of Installation Options Perfect for Cell Manufacturing

Use the ZJ9-FA-BR01 Pipe-mounting Bracket to rotate the Sensor up, down, left, or right after installation by turning a knob. The Sensor can also be mounted to pipes in the cell manufacturing line.



Sensor can be adjusted to any direction after installation.



Pipe mounting makes the Sensor suitable for a variety of installation environments.

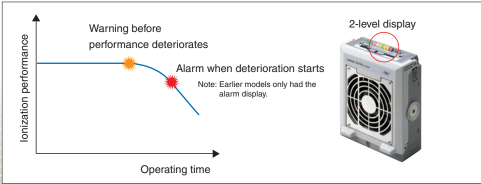
<u>Maintenance</u>

Completely Open Construction Means Simple Maintenance

The front panel opens up in three stages to a maximum of 180° . The discharger, internal parts, and the fan can be simply and effectively cleaned.

The ion output status is constantly monitored and a cleaning warning (output) given before the ionization characteristics deteriorate. The ZJ-FA10 facilitates on-site maintenance to maintain optimal ionization performance.





9

Ordering Information

Acce

Model
ZJ-FA10

Accessories		
	Model	
Pipe-mounting Bracket (for 28-dia. pipes)	ZJ9-FA-BR01	
Replacement Filters	ZJ9-FL92 (pack of 10)	
Replacement Dischargers	ZJ9-NDT08F (pack of 8)	

Specifications

Ionizer

Ionizer

Item I	Model	ZJ-FA10
Power supply voltage		24 VDC ±10% ripple (p-p) 10% max.
11.7		600 mA max.
Discharge voltage	±7 kV max.	
Discharge method		Dual-mixing variable-DC method
Airflow		1.8 m³/min max.
Discharge time (See not	te.)	Within 3.0 seconds
Ion balance (See note.)		±10 V max.
Amount of gonerated as	one	0.01 ppm max.
Amount of generated ozone	(measured at a distance of 10 mm from air outlet)	
		Fan speed adjustment, manual balance adjustment,
Main functions		charge/discharge status display, cleaning display/output,
		error display/output, key lock, connection to an external Electrostatic Sensor
		Warning output/cleaning output: Output from photo-MOS relay
External outputs	(300 mA at 30 VDC)	
External Sensor		ZJ-SD-100 Electrostatic Sensor Head
Ambient temperature ra	nge	Operating and storage: 0 to 50°C (with no condensation or icing)
Ambient humidity range		Operating and storage: 35% to 65% (with no condensation or icing)
Weight (packed state)		2.7 Kg
Materials		Unit: ABS, Discharger: Tungsten
Acceptation		Instruction sheet, AC adapter, I/O cable,
Accessories	English warning labels (3 types)	

Note: Measurement location: center of air outlet at a distance of 300 mm
Discharge time: From ±1,000 V to ±100 V
Ion balance measurement time: 10 seconds
Plate monitor: 150 x 150 mm, 20 pF

Dim

ZJ-F/







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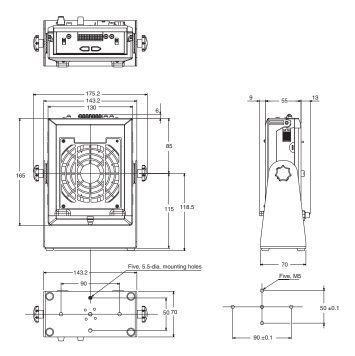
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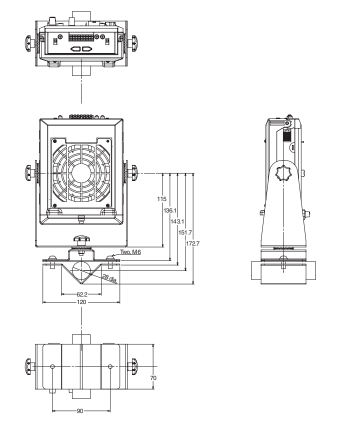


Dimensions (Unit: mm)

ZJ-FA10 Ionizer

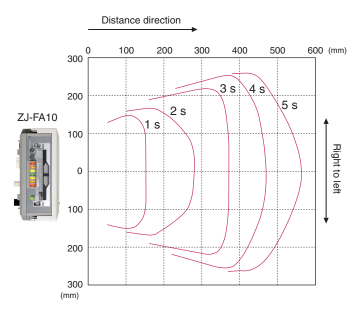


Using ZJ9-FA-BR01 Pipe-mounting Bracket

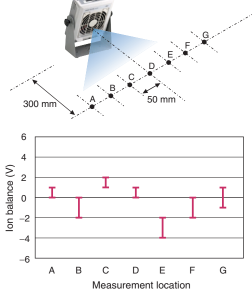


Engineering Data (Typical)

Discharge Area vs. Discharge Time



Ion Balance (Position Fluctuation Characteristics)

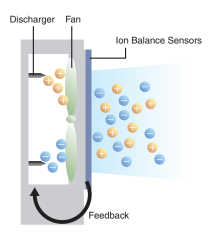


[Measurement conditions]
Airflow: Maximum
Discharge time: From +1,000 V to +100 V
Plate monitor: 150 x 150 mm, 20 pF



Dual-mixing Variable-DC Method

DC lonizer achieves highest ion balance level in its class through a unique discharger and fan placement.



Cleaning Is Easy

The rear panel opens, making cleaning of the discharger and fan easy.

Dischargers can be replaced using pin connectors.



Constantly Maintain an Ideal Ion Balance

The front panel section functions as a sensor for monitoring the ion balance. Feedback from the sensor is used to constantly control the ion balance and maintain a zero balance.



Monitoring Provides a Constantly Clean Environment

The optional ZJ-MA01 Ion Monitor can be connected. The ion balance is indicated in five levels, and notification when cleaning is required is also provided.

The cleaning signal can be sent as an external output.



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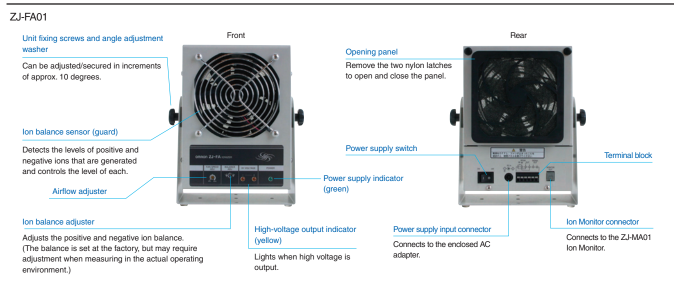
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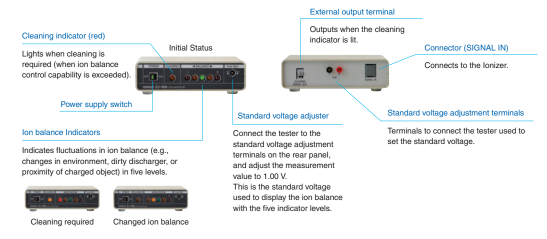
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Note 1.

Nomenclature



ZJ-MA01



Ordering Information

Product	Airflow	Model
	High	ZJ-FA01
Ionizer Units	Medium	ZJ-FA02
	Low	ZJ-FA03
Ion Monitor		ZJ-MA01

Accessories

Product	Applicable model	Model
Replacement Filters	ZJ-FA01	ZJ9-FL120 (pack of 10)
(See note.)	ZF-FA02	ZJ9-FL80 (pack of 10)
Replacement Dischargers	ZJ-FA01	ZJ9-NDT06F (pack of 6)
neplacement dischargers	ZJ-FA02/03	ZJ9-NDT04F (pack of 4)
Note: The F120LIL Guard/F80LIL Guard manufactured by Japan Servo Co. Ltd. are used for the Replacement Filters		

Specifications

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Item Model	ZJ-FA01	ZJ-FA02	ZJ-FA03	
Discharge time (See note 1.)	1.5 s max. (at center of air outlet and distance of 300 mm)	3.0 s max. (at center of air outlet and distance of 300 mm)	3.0 s max. (at center of air outlet and distance of 150 mm)	
Power supply voltage	24 VDC ±10	% ripple (peak-to-peak)	10% or less	
Current consumption (See note 2.)	900 mA max.	600 mA max.	600 mA max.	
Discharge voltage		± 5.0 kV max.		
Airflow	1.3 to 2.2 m ³ /min	0.47 to 0.8 m ³ /min	0.255 m ³ /min	
Amount of generated ozone	0.01 ppm max	0.01 ppm max. (measured at 10 mm from air outlet)		
Ambient temperature range	Operating: 5 to 40°C, storage: 0 to 40°C (with no icing or condensation)			
Ambient humidity range	Operating: 35% to 65%, storage: 35% to 85% (with no condensation)			
Indicators	Power indicator: green High-voltage output operation indicator: yellow (for both positive and negative sides)			
External outputs	Operation output: Signal output from photo-MOS relay (500 mA at 30 VDC)			
Automatic ion balance adjustment		tment		
Functions	Air filter provided			
	Fan speed adjustment function			
Weight (packed state)	Approx. 3.4 kg	Approx. 2.4 kg	Approx. 1.9 kg	
Materials	Unit: SPCC melamine coating Air channel: ABS, Discharger: Tungsten			
Accessories	Instruction sheet, AC adapter			

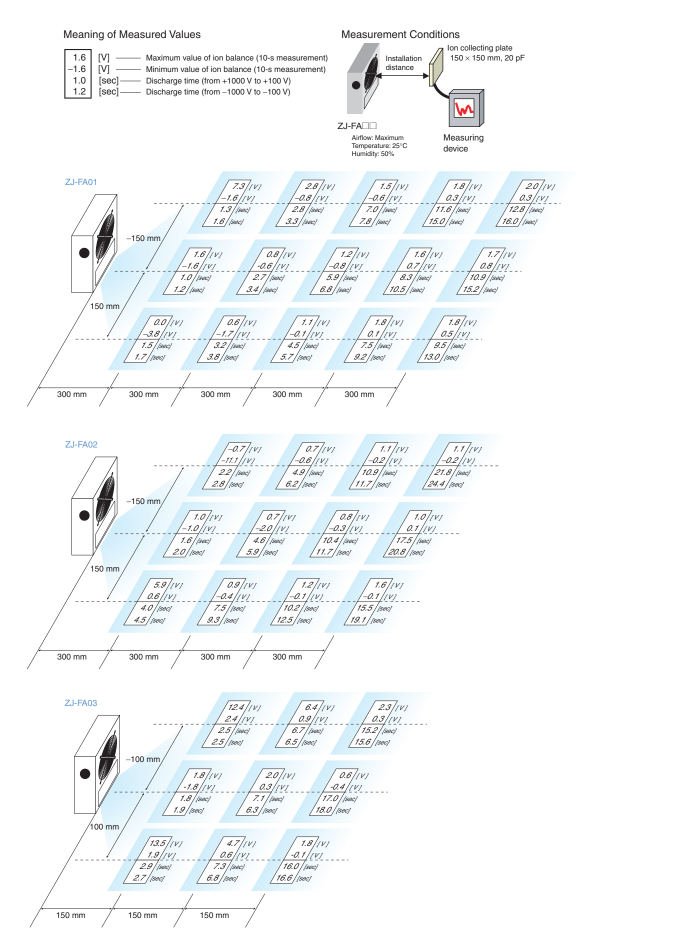
Note 1. The plate (150 mm sq., 20 pF) of the charging plate monitor is charged to ±1000 V and the time it takes for the charge to decrease to ±100 V is measured. (The measurement method complies with EOS/ESD-S3.1-1991.)

2. Used to connect ZJ-MA01 Ion Monitor.

Item	
Input voltage	90 to 240 VAC, 50/60 Hz
Input current	0.5 A max.
Output voltage	24 VDC
Output current	1.3 A max.
Operating ambient temperature	0 to 40°C
Operating ambient humidity	20% to 80% (with no condensation)
Weight	250 g (excluding power cable)
Dimensions	52 × 35.2 × 119 mm (W × D × H)

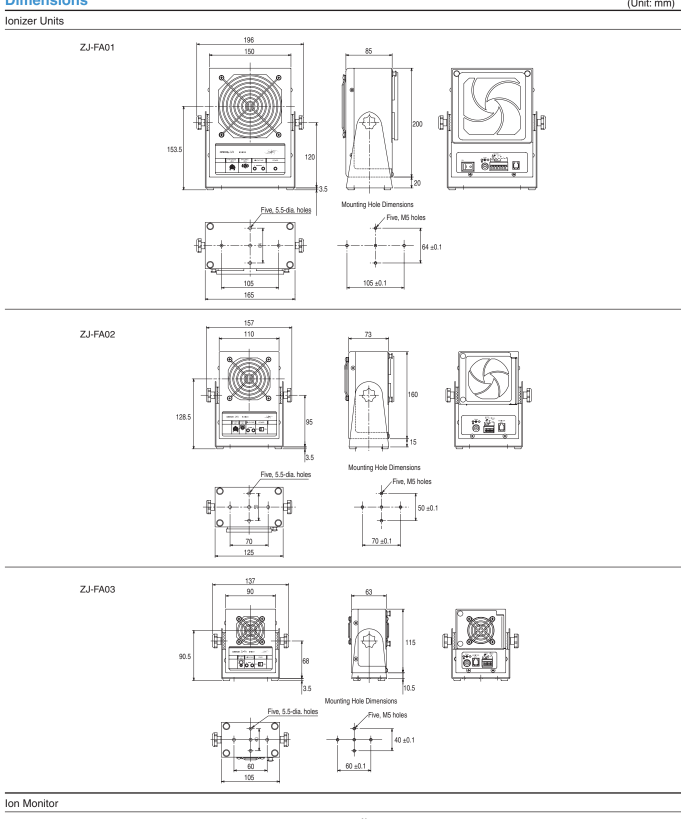
Item Model	ZJ-MA01	
Power supply voltage Supplied from Ionizer (24 VDC ±10%, ripple (p-p) 10% ma		
Current consumption	100 mA max.	
Ambient	Operating: 5 to 40°C, storage: 0 to 40°C	
temperature	(with no icing or condensation)	
Ambient humidity	Operating: 35% to 65%, storage: 35% to 85%	
Ambient numbers	(with no condensation)	
Weight (packed state)	Approx. 500 g	
Indications	Power indicator: green Cleaning indicator syllow (for both positive and negative sides) Ion balance indicator: Red, yellow, green, yellow, red (positive side ← center → negative side)	
External outputs	Cleaning output: Signal output from photo-MOS relay (500 mA at 30 VDC)	
Materials	Unit top and bottom cover: A6063S-505 select ivory coating	
IVIAICIIAIS	Unit front and rear panels: SPCC melamine coating	
Accessories	Instruction sheet, relay cable: 3 m (two ferrite cores provided)	

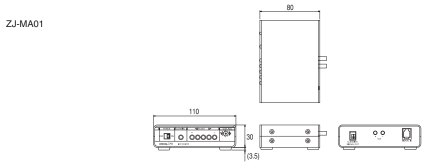
Ion Moni





Dimensions (Unit: mm)



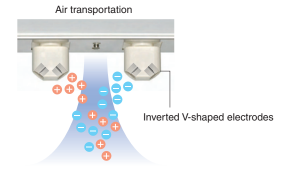




Pursuing the Ultimate in Ion Balance and Discharge Time

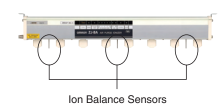
Dual-mixing Variable-DC Method

DC ionization is used for high ion generation over a wide area. To achieve advanced ion balance, the ZJ-BA lonizer dischargers are positioned in an inverted V shape to mix positive and negative ions before transporting them by air.



Automatic Ion Balance

Ion balance sensors are located in the middle and at both ends. The built-in automatic ion balance function automatically controls the positive and negative ion balance. A flat ion balance is achieved over the entire length of the Ionizer by the three sensors.



Our Highest Priority: Easy Onsite Operation

Dischargers Replaced in One Easy Step Easy Maintenance and Economical

A Discharger can be easily replaced when it is dirty or otherwise requires replacement.

Individual Dischargers can be replaced using pin connectors. Both easy maintenance and economy have been considered.



Only One Cable Even for Multiple Units Reduce Installation Time

The high-voltage power supply is built into the Unit, so only the Module Cable needs to be connected even when multiple Units are installed.



High Performance and E

The ZJ-BA has an Ion Balance Mode for efficiency of the Balance Mode for efficiency or handling settings or handling settings or handling settings.

Three Ionization Modes to Mato

In addition to zero balance mode, the ion balance mod emits more negative ions.

If it is known that the workpiece often has a positive or opposite polarity.

Zero balance mode



Simple Operation Settings Using Remote Control

Once installed, the ZJ-BA lonizer can be easily set up using a remote control.

ID numbers can be set to allow up to 16 ZJ-BA lonizers to be set using one remote control.

Engineering Data

Ion Balance (Position Fluctuation Characteristics)

50 V
25 V
25 V
30 WII of the control of the

High Performance and Easy to Use

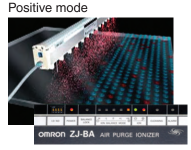
The ZJ-BA has an Ion Balance Mode for efficient, high-speed ionization and a remote control to make settings easily. No more time-consuming settings or handling. Optimal ionization has been achieved.

Three Ionization Modes to Match Any Workpiece

In addition to zero balance mode, the ion balance mode can be set to positive mode, which emits more positive ions or negative mode, which emits more negative ions.

If it is known that the workpiece often has a positive or negative electrostatic charge, faster discharge is possible by emitting many ions of the opposite polarity.







Simple Operation Settings Using Remote Control

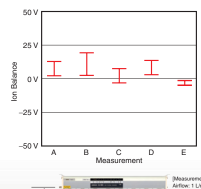
Once installed, the ZJ-BA lonizer can be easily set up using a remote control.

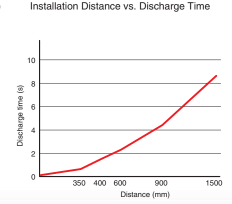
ID numbers can be set to allow up to 16 ZJ-BA lonizers to be set using one remote control.

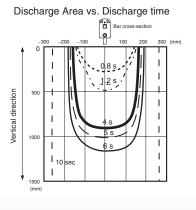


Engineering Data

Ion Balance (Position Fluctuation Characteristics)

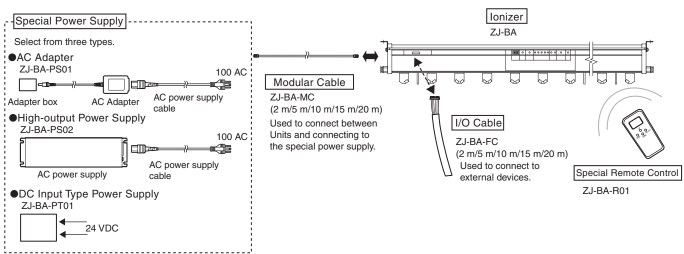






Smart Function, Easy Operation

Product Configuration



The number of Units that can be connected depends on the type of power supply.

Ordering Information

Ionizers

Total length	Effective length	Model
490 mm	420 mm	ZJ-BA049
730 mm	660 mm	ZJ-BA073
970 mm	900 mm	ZJ-BA097
1210 mm	1140 mm	ZJ-BA121
1450 mm	1380 mm	ZJ-BA145
1690 mm	1620 mm	ZJ-BA169
1930 mm	1860 mm	ZJ-BA193
2170 mm	2100 mm	ZJ-BA217
2410 mm	2340 mm	ZJ-BA241
2650 mm	2580 mm	ZJ-BA265

Modular Cables

Cable length	Model
2 m	ZJ-BA-MC02
5 m	ZJ-BA-MC05
10 m	ZJ-BA-MC10
15 m	ZJ-BA-MC15
20 m	ZJ-BA-MC20

I/O Cables

Cable length	Model
2 m	ZJ-BA-FC02
5 m	ZJ-BA-FC05
10 m	ZJ-BA-FC10
15 m	ZJ-BA-FC15
20 m	ZJ-BA-FC20

Special Power Supplies

Product	Model
AC Adapter	ZJ-BA-PS01
High-output Power Supply	ZJ-BA-PS02
DC Input Type Power Supply	ZJ-BA-PT01

Special Remote Control

Model	
ZJ-BA-R01	

Discharger Modules

Specifications	Model
Single-pole, set of 2	ZJ9-BA-NT102
Double-pole, set of 2	ZJ9-BA-NT202

neplacement bischargers	
Specifications	Model
Set of 4	ZJ9-NDT04
Set of 8	ZJ9-NDT08

Cleaning Jigs

Specifications	Model
Set of 20	ZJ9-BA-CT01

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ZJ-BA

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Specia ZJ-BA

Specifications

Special Power Supplies

opeciai Fower Supplies					
Model	ZJ-BA-PS01	ZJ-BA-PS02	ZJ-BA-PT01		
Item	(AC Adapter)	(High-output Power Supply)	(DC-input Power Supply)		
Number of connectable units	2	8	2		
Input voltage	100 VA	C ±10%	24 VDC ±10%		
Innut assurant	0.5 A max.	1.5 A max.	1.0 A max.		
Input current (with 2 Units connected) (with		(with 8 Units connected)	(with 2 Units connected)		
Output voltage	12 VDC				
Product Configuration	Adapter Box AC Adapter AC Power Supply Cable Instruction sheet	Power Supply Unit AC Power Supply Cable Instruction sheet	Power Supply Unit Instruction sheet		
Weight (not including packaging)	Adapter Box: Approx. 30 g AC Adapter: Approx. 130 g AC Power Supply Cable: Approx. 250 g	Power Supply Unit: Approx. 1300 g AC Power Supply Cable: Approx. 250 g	Power Supply Unit: Approx. 220 g		

Special Remote Control

Item Model	ZJ-BA-R01
Communications method	Wireless communications
Number of detectable Units	16
Power supply	Three AAA batteries
Weight (not including packaging)	Approx. 150 g
Accessories	Three batteries, instruction sheet

ZJ-BA

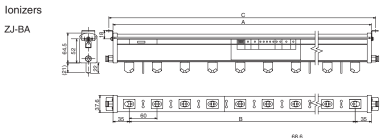
ZJ-BA

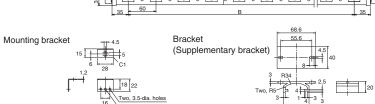
Specifications

Ionizers											
Item	Model	ZJ-BA049	ZJ-BA073	ZJ-BA097	ZJ-BA121	ZJ-BA145	ZJ-BA169	ZJ-BA193	ZJ-BA217	ZJ-BA241	ZJ-BA265
Power supply v	oltage				12 VDC	±10% ripple (pe	ak-to-peak) 10%	or less			
Current consul	nption					600 m	A max.				
Discharge met	hod					Dual-mixing varia	able-DC method				
Discharge volta	age					±6.5 K\	/ max.				
Discharger						Tungsten (S	ee note 2.)				
Recommended insta	lation distance					300 to 1	500 mm				
Discharge time (See note 1.)					4.0 s max. (Zero	balance mode)				
Ion balance (S	ee note 1.)					±30 V max. (Zero	balance mode)	l .			
Power supply of	connector				Modular	type, 4-pin conne	ctor (at both end	ls of Unit)			
Air inlet		6-dia. one-touch coupling (at right end of Unit) 6-dia. one-touch coupling (at both ends of Unit)									
Airflow		1 L/min. per hole (standard), Note: Air pressure: 0.3 Mpa									
External I/O	Inputs	Power ON/OFF inputs, Note: Switch inputs (Current when ON: Approx. 9 mA)									
	Outputs	Cleaning output, alarm output, and power output. Note: Signal output by photo-MOS relay (24 VDC, 100 mA max.)									
Indications			Power supply, ion output, cleaning, alarm, ion balance mode, and balance lock								
Group number			Fixed to 0 in factory settings.								
ID number			0 to 15 (Set via 4-position DIP switch)								
Ion balance me			Select from zero balance, positive high, positive low, negative high, and negative low.								
Ion balance fine tu			Yes								
Ambient tempe		Operating: 5 to 40°C, storage: 0 to 40°C (with no icing or condensation)									
Ambient humic		Operating: 35% to 65%, storage: 35% to 85% (with no condensation)									
Weight (Ionize	r only)	Approx. 0.9 kg	Approx. 1.2 kg	Approx. 1.5 kg	Approx. 1.9 kg	Approx. 2.2 kg	Approx. 2.6 kg	Approx. 2.9 kg	Approx. 3.3 kg	Approx. 3.7 kg	Approx. 4.0 kg
Accessories			onizer, 2 mounting brackets (with M4 screws), 2 brackets, User's manual, English warning label 3 brackets, User's manual, English warning label 3 brackets, User's manual, English warning label 3 brackets, User's manual, English warning label								

Note 1: Measurement conditions: Installation distance: 300 mm, Airflow: 1 L/min per hole (air pressure: 0.3 Mpa), Measurement location: Center and left and right ends of effective length of lonizer, Discharge time: Ion balance measurement time from 1,000 V to 100 V/-1,000 V to -100V: 10 s, Plate monitor: 150 × 150 20 pF 2: Polysilicone Dischargers are also available. Contact your OMRON representative for details.

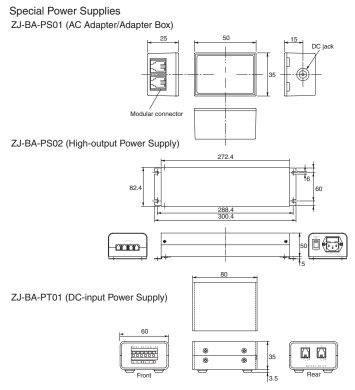
Dimensions (Unit: mm)

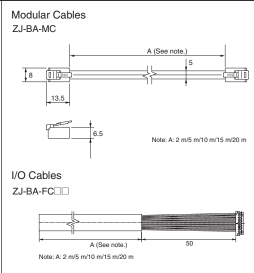




Note: The following table shows the differences in dimensions for each model.

Model	A (mm)	B (mm)	C (mm)	Number of needles	Number of Discharger Modules
ZJ-BA049	490	420	508	14	8
ZJ-BA073	730	660	748	22	12
ZJ-BA097	970	900	988	30	16
ZJ-BA121	1210	1140	1228	38	20
ZJ-BA145	1450	1380	1468	46	24
ZJ-BA169	1690	1620	1708	54	28
ZJ-BA193	1930	1860	1948	62	32
ZJ-BA217	2170	2100	2188	70	36
ZJ-BA241	2410	2340	2428	78	40
ZJ-BA265	2650	2580	2668	86	44







Ionizer Air Push Type KS1

Wide Range of Nozzles for **Optimal Ionization**

From pin-point to wide-area ionization, the optimal ionization for the application is now possible.





Select the Nozzle for the Application

Standard Nozzle

and Optional Tube

ionization.

• An application example of the basic standard nozzle.

Combination of Standard Nozzle

Nozzle to blow ionized air close to

the workpiece for pin-point

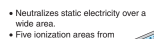
Attach the Optional Tube to the Standard





Straight Bar Nozzle

Shower Nozzle



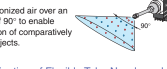
 Five ionization areas from 100 to 500 mm.

• Injects ionized air over an

angle of 60° or 90°

●Flat Nozzle

• Injects ionized air over an angle of 90° to enable ionization of comparatively wide objects



■Combination of Flexible Tube Nozzle and **Optional Cap** • Combine the nozzle cap at the tip

of the nozzle to enable many ionization applications.



Straight Ba

Produc

●Tubes For Stanc

●Caps For Flexik

KS1-ANN

Shower N KS1-AND

Flat Nozz KS1-AND

Orderii Ionizer

Nozzles

Standard N

Shower No

90° Flat No

Mod KS1-AA

Flexible Tub

Efficient Pin-point Ionization

High-speed ionization of the target spot is possible by using a tube or metal pipe to get closer to the workpiece.

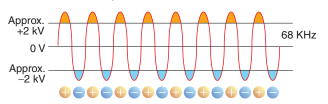
The lonizer can be brought as close as 1 mm to the workpiece.

24-VDC Power Supply with No High-voltage Wiring Required

Only the 24-VDC power supply for the Ionizer is needed. No dangerous high-voltage wiring is required.

High-frequency AC Method with Excellent Ion Balance

Uses more compact high-frequency AC method with excellent ion balance and stability.



Compact Type with Built-in Controller

Controller section built in. Simple all-in-one Unit that installs easily just about anywhere.

The Ionizer oscillates at a much higher frequency (68 kHz) than the previous AC method to generate high-density ions. Noise generation is also reduced by a ±2 kV low-voltage corona





Safe because the highvoltage parts are covered by the nozzle.

Specif

Ionizer

Power suppl Current cons

Discharge m Output volta

Safety circui Discharge til Ion balance

Fluid used

Amount of ge Supplied air

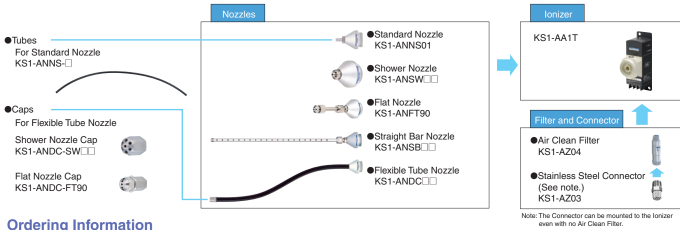
Indicators

Air pressure

Operating amt Operating ar Weight

Accessories

Product Configuration



Ordering Information

Ionizer	
	Model
KS	S1-AA1T

Nozzles

Product		Model
Standard Nozzle		KS1-ANNS01
Shower Nozzle	60°	KS1-ANSW60
Snower Nozzie	90°	KS1-ANSW90
90° Flat Nozzle		KS1-ANFT90
	100 mm	KS1-ANSB10
	200 mm	KS1-ANSB20
Straight Bar Nozzle	300 mm	KS1-ANSB30
	400 mm	KS1-ANSB40
	500 mm	KS1-ANSB50
	100 mm	KS1-ANDC10
	200 mm	KS1-ANDC20
Flexible Tube Nozzle	300 mm	KS1-ANDC30
	400 mm	KS1-ANDC40
	500 mm	KS1-ANDC50

Tubes

Product	Model
500-mm Conductive Urethane Tube	KS1-ANNS-U
500-mm Fluororesin Tube	KS1-ANNS-F
500-mm Silicone Tube	KS1-ANNS-S

Caps

Model
KS1-ANDC-SW60
KS1-ANDC-SW90
KS1-ANDC-FT90

Optional Products

Product	Model
Replacement Dischargers (set of 5)	KS1-AZ01T
Tool for Replacing Dischargers	KS1-AZ02
Stainless Steel Connector	KS1-AZ03
Air Clean Filter	KS1-AZ04

Specifications

Ionizer

IOIIIZGI		
Model	KS1-AA1T	
Power supply voltage	24 VDC ±5%	
Current consumption	Approx. 100 mA	
Discharge method	High-frequency AC (Approx. 6.8 kHz)	
Output voltage	±2 kV	
Safety circuit	Outputs alarms for ionization errors	
Discharge time	0.8 s max. (at a distance of 50 mm from air outlet)	
Ion balance	±15 V or less (at a distance of 50 mm from air outlet)	
Fluid used	Air (refer to Applicable Air)	
Amount of generated ozone	0.04 ppm or less (when standard nozzle used, at a distance of 300 mm from air outlet and primary side voltage of 0.25 Mpa)	
Supplied air flow	Approx. 100 L/min (ANR) (when standard nozzle used, at primary side voltage of 0.15 Mpa)	
Indicators	Green POWER indicator lit while Ionizer ON, red ALM indicator lit for ionizing errors.	
	When Standard Nozzle or Flexible Tube Nozzle is used.	0.02 to 0.25 MPa
Air pressure range	When Standard Nozzle Tube is attached.	0.02 to 0.12 MPa
	When Shower Nozzle, Flat Nozzle, or Straight Bar Nozzle is used.	0.05 to 0.40 MPa
Operating ambient temperature	0 to 40°C (with no condensation or icing)	
Operating ambient humidity	35% to 65% (with no condensation)	
Weight	235 g (Ionizer only)	
Accessories	One ground lead (2 m)	

Air Clean Filter

Item Model	KS1-AZ04
Fluid used	Air
Connection aperture	R(Rc)1/8
Collected particle size	0.1 μm
Collection efficiency	99.9%
Volume of air processed	40 l/min (ANR) (See note.)
Film area	29.9 cm ²
Max. voltage used	0.97 MPa
Withstanding pressure	1.47 MPa
Operating temperature range	5 to 45°C
Weight	11 g
Recommended tightening torque	400 to 600 N·cm
Unit material	Aluminum alloy (alumite treated)
Element material	Porous, hollow thread membrane

Note: At 0.7 Mpa (pressure drop of 0.03 Mpa)

Air Used

- All OSEU

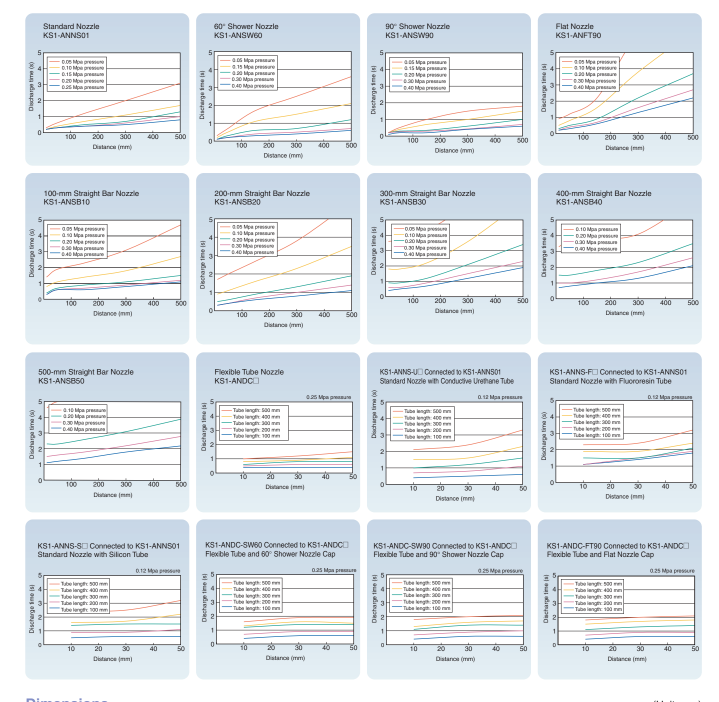
 1. Make sure the pipes are adequately flushed with compressed air before connection. The pipes may become clogged or malfunctions may occur if the air in the pipes is contaminated by chips, sealing tape, rust, or other impurities.

 2. Use air that close not contain oil or water. We recommend using clean dry air with a dew point of -10°C or lower and a maximum collected particle size of 0.01 µm.

 3. Application is not possible if the air or the surrounding atmosphere contains organic solvents, phosphate hydraulic oil, sulfur dioxide, chlorine gas, acid or similar substance.

Discharge Characteristics (Typical)

Nozz Nozz

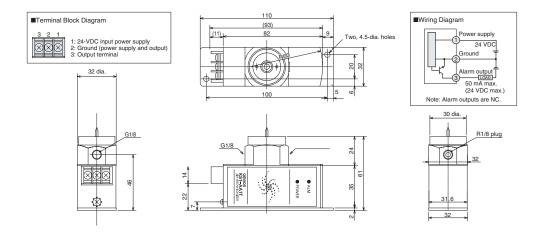


Caps

Dimensions (Unit: mm)

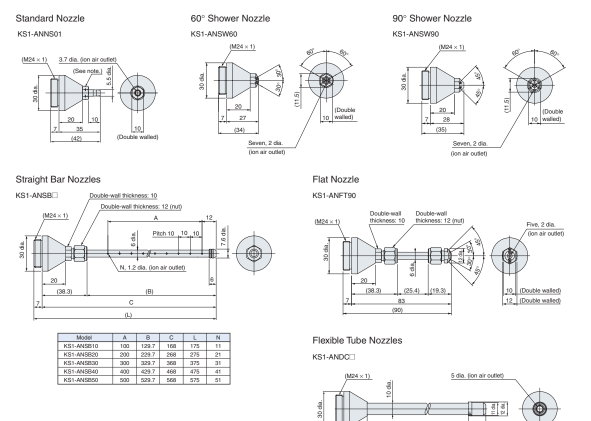
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Nozzles and Optional Products Used with the Ionizer

Nozzles



Caps

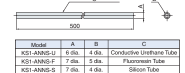


Flexible Shower Nozzle Caps KS1-ANDC-SW□

Optional Tubes

Optional Tubes for Standard Nozzles

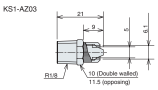
KS1-ANNS-□



Optional Products



Stainless Steel Connector



- Attached to the lonizer for air tube connection.
 If using products from other manufacturers, consider using stainless steel products for less impact on the ozone layer.

OMRON

Terms and Conditions of Sale

- Offer: Acceptance. These terms and conditions (these "Terms") are deemed part of all quotes, agreements, purchase orders, acknowledgments, price lists, catalogs, manuals, brochures and other documents, whether electronic or in writing, relating to the sale of products or services (collectively, the "Products") by Omron Electronics LLC and its subsidiary companies ("Omron"). Omron objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms.
- Prices: Payment Terms. All prices stated are current, subject to change without notice by Omron. Omron reserves the right to increase or decrease prices on any unshipped portions of outstanding orders. Payments for Products are due net 30 days unless otherwise stated in the invoice.
- Discounts. Cash discounts, if any, will apply only on the net amount of invoices sent to Buyer after deducting transportation charges, taxes and duties, and will be allowed only if (i) the invoice is paid according to Omron's payment terms
- and (ii) Buyer has no past due amounts.

 Interest. Omron, at its option, may charge Buyer 1-1/2% interest per month or the maximum legal rate, whichever is less, on any balance not paid within the stated terms.
- Orders. Omron will accept no order less than \$200 net billing.

 Governmental Approvals. Buyer shall be responsible for, and shall bear all
- costs involved in, obtaining any government approvals required for the importation or sale of the Products.
- Taxes. All taxes, duties and other governmental charges (other than general real property and income taxes), including any interest or penalties thereon, imposed directly or indirectly on Omron or required to be collected directly on indirectly by Omron for the manufacture, production, sale, delivery, importation, consumption or use of the Products sold hereunder (including customs duties and sales, excise, use, turnover and license taxes) shall be charged to and remitted by Buyer to Omron.

 Financial. If the financial position of Buyer at any time becomes unsatisfactory
- to Omron, Omron reserves the right to stop shipments or require satisfactory security or payment in advance. If Buyer fails to make payment or otherwise comply with these Terms or any related agreement, Omron may (without liability and in addition to other remedies) cancel any unshipped portion of Products sold hereunder and stop any Products in transit until Buyer pays all amounts, including amounts payable hereunder, whether or not then due, which are owing to it by Buyer. Buyer shall in any event remain liable for all inpaid accounts
- unpaid accounts.

 9. Cancellation; Etc. Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Omron against all related costs or expenses.

 10. Force Majeure. Omron shall not be liable for any delay or failure in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, delay in or lack of transportation or the requirements of any government authority.

 11. Shipping: Delivery. Unless otherwise expressly agreed in writing by Omron:
 a. Shipments shall be by a carrier selected by Omron; Omron will not drop ship except in "break down" situations.
- except in "break down" situations.
- except in "break down" situations.

 b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall constitute delivery to Buyer;

 c. All sales and shipments of Products shall be FOB shipping point (unless otherwise stated in writing by Omron), at which point title and risk of loss shall pass from Omron to Buyer; provided that Omron shall retain a security interest in the Products until the full purchase price is paid;

- d. Delivery and shipping dates are estimates only; and
 e. Omron will package Products as it deems proper for protection against normal handling and extra charges apply to special conditions.

 12. Claims. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier required that the carrier received the Products. portation bill signed by the carrier noting that the carrier received the Products
- 13. Warranties. (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

 (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABIL-

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- IIShed Information.

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- rights of another party.

 16. <u>Property: Confidentiality.</u> Any intellectual property in the Products is the exclu-Property: Conicentially. Any interiectual property in the Products is the exclusive property of Omron Companies and Buyer shall not attempt to duplicate it in any way without the written permission of Omron. Notwithstanding any charges to Buyer for engineering or tooling, all engineering and tooling shall remain the exclusive property of Omron. All information and materials supplied by Omron to Buyer relating to the Products are confidential and proprietary, and Buyer shall limit distribution thereof to its trusted employees and strictly prevent disclosure to any third party.
- prevent disclosure to any third party.

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 <u>Miscellaneous.</u> (a) <u>Waiver.</u> No failure or delay by Omron in exercising any right
- and no course of dealing between Buyer and Omron shall operate as a waiver of rights by Omron. (b) <u>Assignment</u>. Buyer may not assign its rights hereunder without Omron's written consent. (c) <u>Law</u>. These Terms are governed by the law of the jurisdiction of the home office of the Omron company from which Buyer is purchasing the Products (without regard to conflict of law principles). (d) Amendment. These Terms constitute the entire agreement between Buyer and Omron relating to the Products, and no provision may be changed or waived unless in writing signed by the parties. (e) <u>Severability</u>. If any provision hereof is rendered ineffective or invalid, such provision shall not invalidate any other provision. (f) Setoff. Buyer shall have no right to set off any amounts against the amount owing in respect of this invoice. (g) <u>Definitions</u>. As used herein, "<u>including</u>" means "including without limitation"; and "<u>Omron Companies</u>" (or similar words) mean Omron Corporation and any direct or indirect subsidiary or affiliate thereof.

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