



Static Sensors and Ionizers Series Catalog







Sensing and Control of Static Electricity

With the ever-diminishing size of components and greater detail in electronic devices, countermeasures for static electricity have become vitally important for increasing product quality and production yield on production sites. The real problems are how to make invisible static electricity "visible" and how to effectively remove it.

OMRON can help you fight static electricity and increase product quality with our Highperformance lonizers, which are based on sensing static electricity combined with the highest class of ionization performance.



for High Quality Products

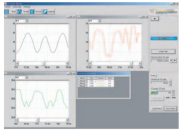
Making Static Electricity Visible

Sensir

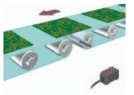
Direct Display of Static Level

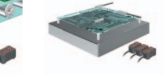
ZJ-SD100/ZJ-SDA11 Electrostatic Sensor

The compact Sensor Head ($6 \times 6 \times 67$ mm) and intelligent Digital Amplifier combine to visually display the static level of the workpiece. You can measure more than one point and easily log static levels on a personal computer. Static levels can be measured accurately by using a displacement sensor for distance and workpiece area compensation.

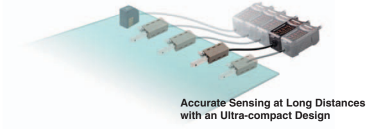


Static Countermeasures while Measuring and Logging Multiple Locations





Measuring Static on PCBs on Conveyors Measuring Static on LCB Boards



High-speed, High-performance Ionization

Ionizer



In Cell Production Lines and Assembly Devices



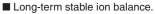
When Attaching Labels

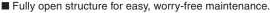


Simple, High-speed Ionization ZJ-FA20 Basic Fan-type Ionizer











Ionization during Assembly on Cell Production Lines

Type

For Clean Processing without Disrupting Conveying or Downflow.





Preventing PET Bottle



Preventing Sticking of Packaging Films

High-speed, Consistent Ionization over Wide Areas

ZJ-BAS Digital Bar-type Ionizer

- Ideal design for high-speed, thorough ionization at a long distance and over a wide area.
- Consistent ionization over a wide area with a linked structure.
- Simple, worry-free setting with setting guide on a digital ion display.



For Ionizing Spots or Gaps





Ionizing Top and Bottom PCB Surfaces

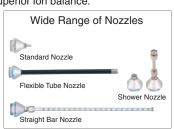
Snot Ionization on Components



Compact, with High Performance KS1 Air Push-type Ionizer

- A wide range of Nozzles for installation in various locations in equipment.
- High-frequency AC system for superior ion balance.
- Standard-feature alarm output for errors.







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 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 6 \times 67 mm) and the bracket has a rotating mechanism, making it possible to mount it even where space is limited.



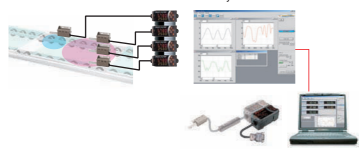
The bracket on the Head enables changing the sensing direction even after installation.



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.



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

Dual Digital Display
Displays the charge and threshold 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.



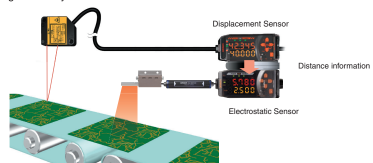
Best Long-distance, High-precision Measurements in the Industry

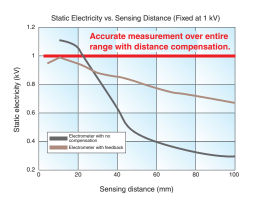
The ZJ-SD provides the highest detection accuracy in the industry when combined with a ZX Displacement Sensor. And even more precise measurements are possible with the compensation function that adjusts to the size of the workpiece.

Workpiece Distance Compensation

Long-distance, High-precision Measurements

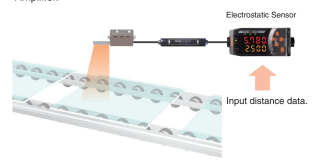
The best sensing range in the industry at 100 mm/ ±50 kV. Sensors that measure static charges are greatly affected by the measurement distance. The ZJ-SD solves this problem by combining with a ZX-series Displacement Sensor to enable communicating distance information and thus achieve high-accuracy measurements.





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

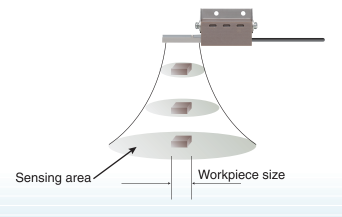
Accurate Static Charge Measurements for Small Workpieces

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 of 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

outduring of the	
Appearance	Model
. 0	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	Cable length	Power supply	Output method	Model
	2 m	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

Oction Ficad	
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,
Vibration resistance	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
Iviateriais	Preamplifier: PC
Accessories	Instruction sheet, Preamplifier Mounting Brackets (ZX-XBT1)

- Note 1. Even within the measurement voltage range, the measurement may become saturated if the Sensor is too close to the object being measured. If that happens, the display value will remain almost constant. 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

TOTILEOI		
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	
Linear output (See Hote 2.)	Voltage output: ± 4 V (± 5 V, 1 to 5 V (See note 3.)), Output impedance: 100 Ω	
Judgment outputs	NPN open-collector output, 30 VDC, 20 mA max.	
(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 x (Average count setting + 1).

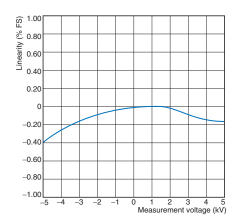
 The response time of the judgment outputs is calculated as follows: Measurement period x (Average count setting + 1).

 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.

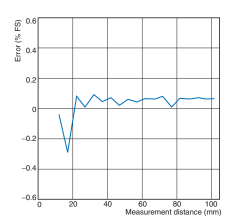
Engineering Data (Reference Value)

Measurement Voltage vs. Linearity



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

Measurement Distance vs. Error



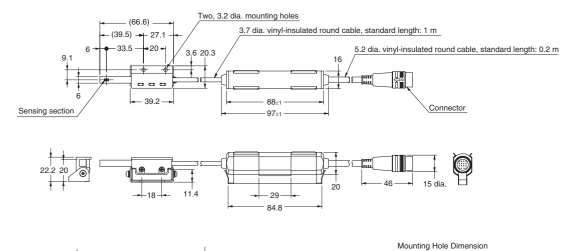
Measurement object: Charged plate (150 \times 150 mm, 20 pF) Measurement voltage: 5 kV Measurement mode: Standard Measurement after teaching the measurement distance to the Amplifier.

Dimensions (Unit: mm)

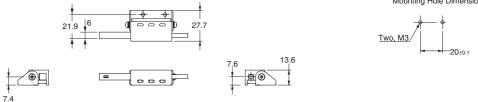
Electrostatic Sensor

Sensor Head ZJ-SD100

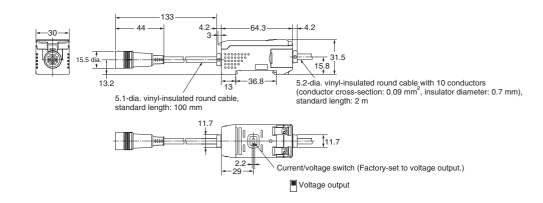
Angle 1



Angle 2

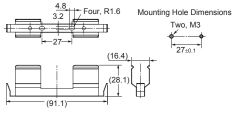


Amplifier ZJ-SDA11



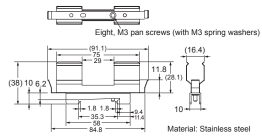
Accessories (Order Separately)

Preamplifier Mounting Brackets ZX-XBT1

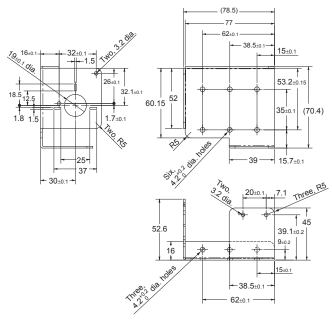


Material: Stainless steel

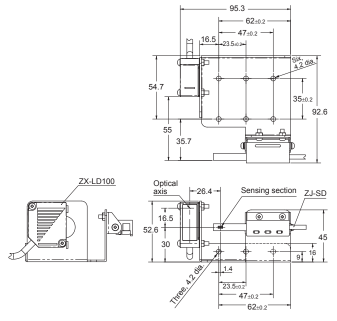
ZX-XBT2



Sensor Head Mounting Bracket for Distance Compensation ZJ-XBU1



■ Dimensions with ZX-LD100 Sensor Head





High-performance, Low-price Standard Ionizer

Achieve a High-performance, Reliable Ionization Environment at a Reasonable Investment



Ionizer

Basic Fan Type

ZJ-FA20

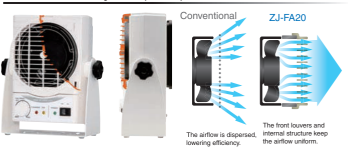
High-speed Ionization

A Unique Structure Provides a Uniform Airflow

The newly developed airflow control system (AFCS) structure optimally controls the airflow of the fan to efficiently carry the discharged ions to the target workpiece. This gives the ZJ-FA20 the highest ionization performance in its class.

Even with the airflow at a low setting, ionization is completed in approximately 2 seconds. Small, light workpieces are not blown away by the airflow, and static electricity is effectively neutralized.

Airflow Control System (AFCS)



More Versatile Use

Long-term Ionization Performance

A built-in ion balance sensor constantly senses the ion condition, and a variable DC system maintains the optimal ion balance at all times. This provides a long-term, stable balance for reliable ionization.

Variable DC System Ion balance sensor Senses the ion balance discharge voltage Voltage voltage O V Negative discharge voltage voltage Increase voltage lncrease The ion balance is sensed and the voltage applied to the discharger electrodes is varied to adjust the ion output.

Clean and Easy Maintenance

The ZJ-FA20 features a fully opening front cover. Removing it allows neat and thorough cleaning, without spreading dust and other particles around.

The discharger electrodes can also be replaced for long-term operation. LED lamps show the ion-generating condition and indicate when cleaning is required.

A Variety of Installation Possibilities

In addition to table-top or bench-top installation, the ZJ-FA20 can be easily mounted to an aluminum pipe. The angle can also be freely adjusted using the angle-adjustment knob and oblong stand.



Cleaning the discharger electrodes



Replacing the discharger electrodes



Easy-to-see lamps



Ordering Information

Ionizer

Model	
 ZJ-FA20	

Accessories (sold separately)

Appearance	Model
Replacement Filter	ZJ9-FL120N1 (pack of 10)
Replacement Discharger Electrode	ZJ9-NDT06FN1 (pack of 6)

Ratings and Specifications

Ionizer

Item Model	ZJ-FA20	
Power supply voltage	24 VDC	
Current consumption	900 mA max. (input from included AC adapter)	
Discharge voltage	±7 kV	
Discharge method	Variable DC	
Airflow (m³/min.)	1.4 to 2.3 m³/min (typical)	
Ionization time (See note 2.)	1.2 s (0.8 s with no Filter)	
Ion balance (See note 2.)	±10 V max.	
Amount of generated ozone	0.01 ppm max. (measured at a distance of 50 mm from air outlet)	
Indicators	High-voltage output lamp: ION (yellow), Cleaning lamp: CLEANING (orange), Power lamp: POWER (green)	
Main functions	Automatic ion balance adjustment, airflow adjustment, manual ion balance adjustment	
Ambient temperature range	Operating and storage: 0 to 50°C (with no icing or condensation)	
Ambient humidity range	Operating: 35% to 65%, storage: 35% to 85% (with no condensation)	
Weight (packed state)	Approx. 2.0 kg	
Materials	Unit: ABS, Discharger: Tungsten, stand: SPCC	
Accessories	essories Instruction sheet, AC adapter (See note 1.)S, warning labels (2 types), FG connection cable (3	

AC Adapter (Provided: UIA336-24-JR01A-998 by UNIFIVE CO., LTD.)

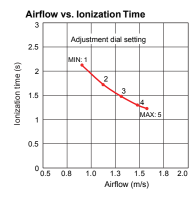
Item	
Input voltage	100 to 240 VAC, 50/60 Hz
Power consumption	100 VAC: 70 VA MAX
rower consumption	240 VAC: 115 VA max.
Output voltage	24 VDC
Output current	1.5 A max.
Ambient temperature range	0 to 40°C
Ambient humidity range	35% to 85% (with no condensation)
Weight	Approx. 175 g (excluding power cable)
Dimensions	$43.8\times28\times95.9~(\text{W}\times\text{D}\times\text{H})~\text{mm}$

^{*} If an additional AC adapter is required, please contact your OMRON sales representative

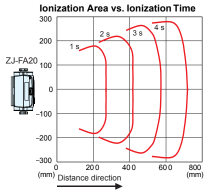
Note 1: Before using, confirm that AC adapter and AC cord which attaches fit in with the standard of the country. Note 2: Typical default settings:

Measurement conditions: Center of air outlet at a distance of 300 mm, with maximum fan speed lonization time: Time required to lower charge from ±1,000 V to ±100 V lon balance measurement time: 10 s
Plate monitor: 150 x 150 mm, 20 pF

Engineering Data (Reference Value)



 $\label{eq:measurement} Measurement Conditions \\ Installation distance: 300 mm \\ Ionization time: <math>\pm 1,000 \ V$ to $\pm 100 \ V$ Plate monitor: $150 \times 150 \ mm$, 20 pF

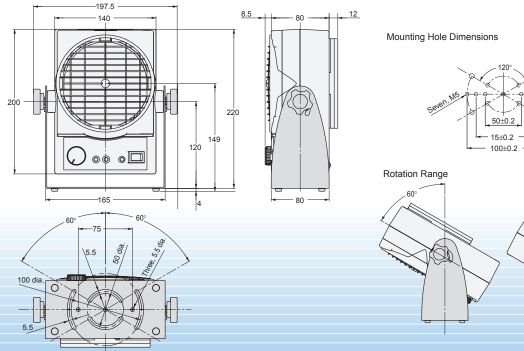


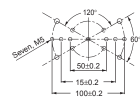
Measurement Conditions Airflow: Max.

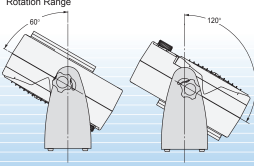
Ionization time: $\pm 1,000 \text{ V}$ to $\pm 100 \text{ V}$ Plate monitor: $150 \times 150 \text{ mm}$, 20 pF

Dimensions

(Unit: mm) Dimensional tolerance when not specified: International tolerance grade IT16









The highest level of ionization in its class.



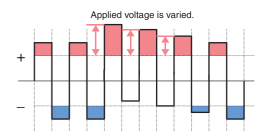
CE

Three Technologies Supporting Effective and Efficient Ionization

Ion Sensing and Variable-AC System

An ion sensor installed on the bottom of the lonizer detects the charge and ion balance.

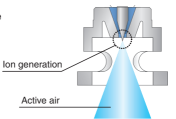
The applied voltage is flexibly controlled according to the ion balance conditions to raise ionization efficiency.

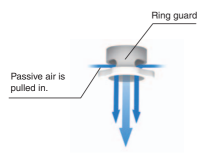


Industry First

Micro Power Spraying (MPS) Structure

High-speed airflow is achieved by minimizing the air nozzle diameter. An optimal cone shape is also employed for the inside of the nozzle to further improve ion dispersion. By using a special ring guard shape to pull passive (external) air into the active air stream, the total airflow is dramatically increased.



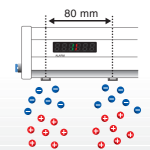


Optimized Discharge Electrode Pitch Optimized Discharge Electrode Pitch

Setting the discharge electrodes at a pitch that is 80 mm longer than in our previous models achieves an optimal layout that unifies ionizing performance and reduces ion recombination. This model ionizes over long distances with or without the use of an Air Purge Ionizer.

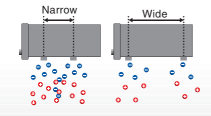
■ ZJ-BAS

A small amount of ion recombination.



■ Previous Models

A large amount of ion recombination. The larger pitch causes uneven ion discharge.



Improving Ease of Use

The Digital Ion Display Supports Safe, Reliable Settings.



The Digital Ion Display guides you when making settings. Settings that are important for ionization performance, such as the frequency and ion balance, can be made safety and reliably.



A Variety of Displays

Ion Balance Display

The charged state is displayed using colors.

Negative ions Positive ions



When there are many negative ions



When there are many positive ions



Set Value Display

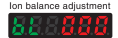
The current set value is shown on the right side of the display.

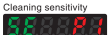
The set value can be numerically confirmed, so the setting can be quantified.

This allows identical settings to be made reliably and in a short time even across multiple lonizers.

Frequency setting







Cleaning Display

Notifies when cleaning is required.



Setting Lock

Disables all operations.



Operation Stop Mode Makes Maintenance Easy

The Operation Stop Mode allows for safe cleaning and replacement work. The digital display and LED lamps tell you that the Ionizer is in Operation Stop Mode so you won't forget to return to Operation Mode when you are finished doing maintenance. Both regular operations and maintenance can be done safety and reliably.

Operation Stop Mode



The LED lamp will flash to indicate that the Ionizer is in Operation Stop Mode.

Operations from external equipment, such as stopping ionization and performing status management, can be done easily by connecting the lonizer to a PLC using an I/O cable.

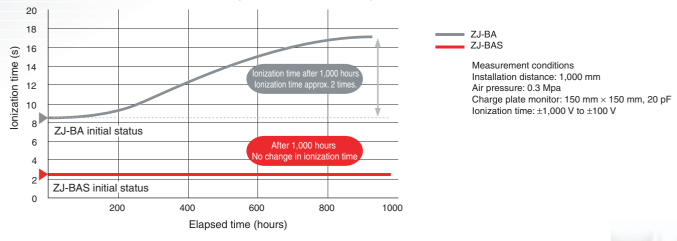


Low Running Cost

M.P.S. Construction Prolongs the Required Maintenance Period by 5 Times Compared to Our Previous Model

Greatly Reduces Maintenance Requirements

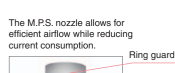
The M.P.S. nozzle emits clean air from around the discharge electrode, thus decreasing the amount of foreign matter adhesion, and dramatically extending the time before cleaning is required.



Energy-saving is a Basic Concept for OMRON Ionizers

Generally, bar-type lonizers use compressed air. Therefore, a large amount of compressed air is needed, especially for long-distance or high-speed ionization. This increases the load rate of the compressor, and consumes large amounts of electricity. The ZJ-BAS uses an optimized discharge electrode pitch and M.P.S. nozzle to improve ionization performance while using an energy-saving structure (low-current consumption) that is environmentally friendly.

Passive air is pulled in.

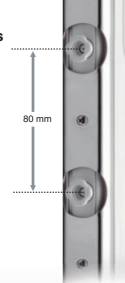




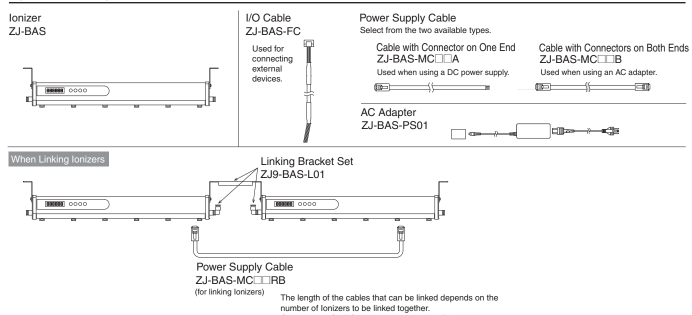
80-mm Discharge Electrode Pitch Dramatically Reduces Replacement Costs

The 80 mm discharge electrode pitch and variable-AC system reduce the number of discharge electrodes required by 60%. In addition to reducing the cleaning time, the periodic replacement of the electrodes has also been reduced, thereby dramatically reducing the running cost of the lonizer.

Effective length (mm)	Number of Discharge Modules
500	5
580	6
740	8
900	10
1,300	15
1,540	18



System Configuration



Contact your OMRON sales representative for details.

Ordering Information

or	nizer	
		Αı

Appearance	Total length	Effective length	Model
	370 mm	500 mm	ZJ-BAS050
	450 mm	580 mm	ZJ-BAS058
SECTION AND ADDRESS OF THE PARTY OF THE PART	610 mm	740 mm	ZJ-BAS074
	770 mm	900 mm	ZJ-BAS090
	1,170 mm	1,300 mm	ZJ-BAS130
	1,410 mm	1,540 mm	ZJ-BAS154

Power Supply Cable

Appearance	Туре	Cable length	Model
		2 m	ZJ-BAS-MC02A
		5 m	ZJ-BAS-MC05A
	Cable with Connector on One End	10 m	ZJ-BAS-MC10A
	(one ferrite core provided, 30-dia × 39 mm)	15 m	ZJ-BAS-MC15A
*		20 m	ZJ-BAS-MC20A
		2 m	ZJ-BAS-MC02B
		5 m	ZJ-BAS-MC05B
	Cable with Connector on Both Ends (one ferrite core provided, 30-dia × 39 mm)	10 m	ZJ-BAS-MC10B
	(one lerrite core provided, 50-dia x 39 mm)	15 m	ZJ-BAS-MC15B
4 -		20 m	ZJ-BAS-MC20B
		710 mm	ZJ-BAS-MC07RB
9		790 mm	ZJ-BAS-MC08RB
	Lload for connecting lonizors	950 mm	ZJ-BAS-MC09RB
	Used for connecting Ionizers	1,110 mm	ZJ-BAS-MC11RB
		1,510 mm	ZJ-BAS-MC15RB
		1,750 mm	ZJ-BAS-MC17RB

I/O Cable

	i/ O Oabio		
	Appearance	Cable length	Model
		2 m	ZJ-BAS-FC02A
9	5 m	ZJ-BAS-FC05A	
	10 m	ZJ-BAS-FC10A	
	15 m	ZJ-BAS-FC15A	
	~	20 m	7.I-BAS-FC20A

AC Adapter

Appearance	Specifications	Model
a Si	Input: 100 to 240 VAC Output: 24 VDC × 2	ZJ-BAS-PS01

Linking Bracket Set

Appearance	Contents	Model
	Linking Bracket (1) 6-dia. Elbow Air Joint (× 2)	ZJ9-BAS-L01

Discharge Electrode Module					
Appearance Quantity Model					
4	Set of 5	ZJ9-BAS-NT105			
	Set of 10	ZJ9-BAS-NT110			

Ratings and Characteristics

Ionizer							
Item	Model	ZJ-BAS050	ZJ-BAS058	ZJ-BAS074	ZJ-BAS090	ZJ-BAS130	ZJ-BAS154
Ionizer lengt	th (mm)	370	450	610	770	1,170	1,410
Effective ion	ization length (mm) *1	500	580	740	900	1,300	1,540
Power supply	y voltage	24 VDC ±10%	, ripple (p-p) 10°	% max.	1		
Current cons	sumption	520 Ma max. (disc	harge frequency 0.08	to 0.5 Hz: 400 mA (ty	pical), 1 to 10 Hz: 350	mA (typical), 20 to 40	Hz: 300 mA (typica
Discharge m	nethod	Sensing and	a Variable-AC Sy	rstem			
Discharge vo	oltage	6.5 k VP-P					
Discharge el	lectrode	Tungsten elec	trode				
Recommend	led installation distance	50 to 2,000 m	m				
lon balance	*2	±30 V max.					
Power supply	y connector	Modular type, 8-pin connector (at both ends of Unit)					
Air inlet		6-dia., one-to	uch coupling (at	both ends of Uni	it)		
Maximum ai	r pressure	0.3 MPa max.	, , ,				
	Input	Discharge stop input (Turns ON at 12 to 24 VDC), input impedance: 8.2 kΩ					
External I/O	Output	Discharge stop output, cleaning output, alarm output, high-pressure error output: Signal output from photo MOS relay (100 mA max at 24 VDC)					
Display		Seven-segme	nt LED display				
ID number		001 to 050					
Ion balance	adjustment function	Yes					
Maximum nu	umber of linkable units	7 Units					
Material		Ionizer: ABS-ı	esin, facing elec	trodes: Stainless	steel		
Ambient tem	perature range	Operating: 10 to 40°C, Storage: 0 to 40°C (with no icing or condensation)					
Ambient hun	nidity range	Operating: 35	% to 65%, Stora	ge: 35% to 85%	(with no condens	sation)	
Weight (Ioniz	zer only)	Approx. 0.58 kg Approx. 0.64kg Approx. 0.8 kg Approx. 0.94kg Approx. 1.28 kg Approx. 1.5 kg					
Accessories Two mounting brackets, two M4 Screws. instruction manual Two mounting brackets, two M4 Inedium bracket, instruction							

AC Adaptor			
Item Model	ZJ-BAS-PS01		
Input voltage	100 to 240 VAC		
Input current	1.2A max.		
Output voltage	24 VDC		
Output current	3.75A max.		
Number of output ports	2 ports		
Product configuration	Adaptor box, AC adaptor AC power cable		
Weight (without package)	Adapter box: Approx. 30 g AC Adapter: Approx. 475 g AC power supply cable: Approx. 260 g		

Charge plate monitor: 150 × 150 mm, 20 pF Ionization time: (1,000 V to 100V/–1,000V to –100V): 1 s max.)

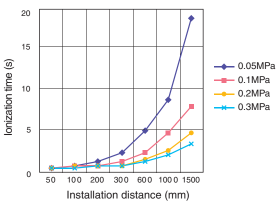
*2 Measurement conditions

Installation distance: 300 mm Airflow: 1 L /min per hole Frequency: 10 Hz

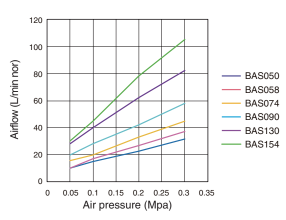
Charge plate monitor: 150 x 150 mm, 20 pF

Engineering Data (Reference Value)



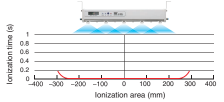


Bar Length vs. Air Pressure and Airflow



Ionization Time for Each Ionization Area

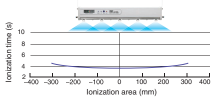
With installation distance of 50 mm (reference value)



Measuring conditions: Model: ZJ-BAS050 Installation distance: 50 mm Air pressure: 0.3 MPa Frequency: 10 Hz Charge plate monitor: 150 mm ×

150 mm, 20 pF Ionization time: ±1,000 V to ±100 V

With installation distance of 1,500 mm (reference value)



Measuring conditions: Model: ZJ-BAS050 Installation distance: 1,500 mm Air pressure: 0.3 MPa Frequency: 10 Hz Charge plate monitor: 150 mm × 150

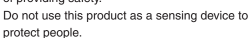
mm, 20 pF Ionization time: $\pm 1,000$ V to ± 100 V

Safety Precautions

Refer to Warranty and Limitations of Liability.



This product cannot be used in applications to directly or indirectly detect people for the purpose of providing safety.

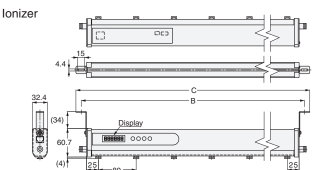


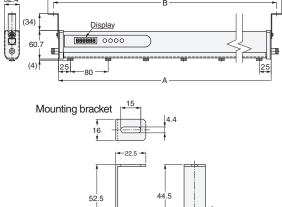


Precaution for Correct Use

Do not use the product in ambient atmospheres or environments that exceed the ratings.

Installation distance: 50 mm Airflow: 1 L /min per hole Frequency: 10 Hz *1 Measurement conditions





10 dia

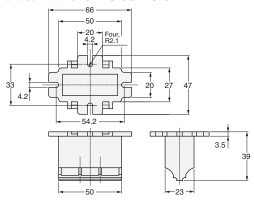
<u>R8</u>

4.2 dia.

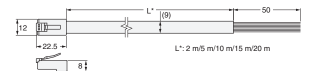
The dimensions and number of Discharge Electrode Modules for each model are shown in the following table.

Model	A (mm)	B (mm)	C (mm)	Discharge Electrode Module	
ZJ-BAS050	370	394	416	5	
ZJ-BAS058	450	474	496	6	
ZJ-BAS074	610	634	656	8	
ZJ-BAS090	770	794	816	10	
ZJ-BAS130	1,170	1,194	1,216	15	
ZJ-BAS154	1,410	1,434	1,456	18	

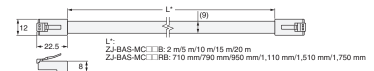
Auxiliary mounting bracket Provided with the ZJ-BAS130/BAS154



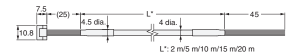
Power Supply Cable ZJ-BAS-MC□□A



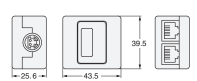
ZJ-BAS-MC□□B/MC□□RB



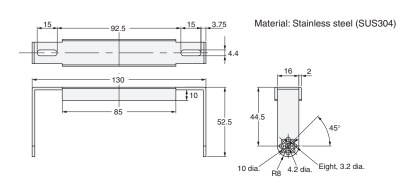
I /O Cable ZJ-BAS-FC□□A



AC Adapter (Adapter box) ZJ-BAS-PS01



Linking Bracket ZJ-BAS-L01







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
- An application example of the basic standard nozzle.





 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.
- The air blow direction can be changed.



 Attach the Optional Tube to the Standard Nozzle to blow ionized air close to the workpiece for pin-point ionization.



- Neutralizes static electricity over a wide area.
- Five ionization areas from 100 to 500 mm.
- The air blow direction can be changed.

Combination of Flexible Tube Nozzle and Optional Cap Combine the pozzle can at the tip.

 Combine the nozzle cap at the tip of the nozzle to enable many ionization applications.



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.

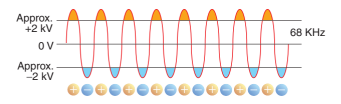
The Ionizer can be brought as close as 1 mm to the workpiece.

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 discharge.



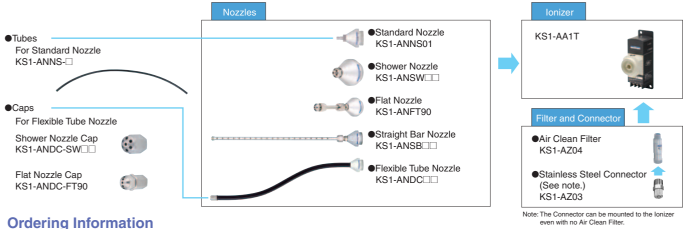
Driven by 24-VDC power supply with no high-voltage wiring required





Safe because the high-voltage parts are covered by the nozzle.

Product Configuration



Ordering Information

Ionizer

Model
KS1-AA1T

Nozzles

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

Product	Model
60° Flexible Shower Nozzle Cap	KS1-ANDC-SW60
90° Flexible Shower Nozzle Cap	KS1-ANDC-SW90
90° Flexible Flat Nozzle Cap	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

Model Item	KS1-AA1T		
Power supply voltage	24 VDC ±5%		
Current consumption	Approx. 100 mA		
Discharge method	High-frequency AC (Approx. 68 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 No		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)

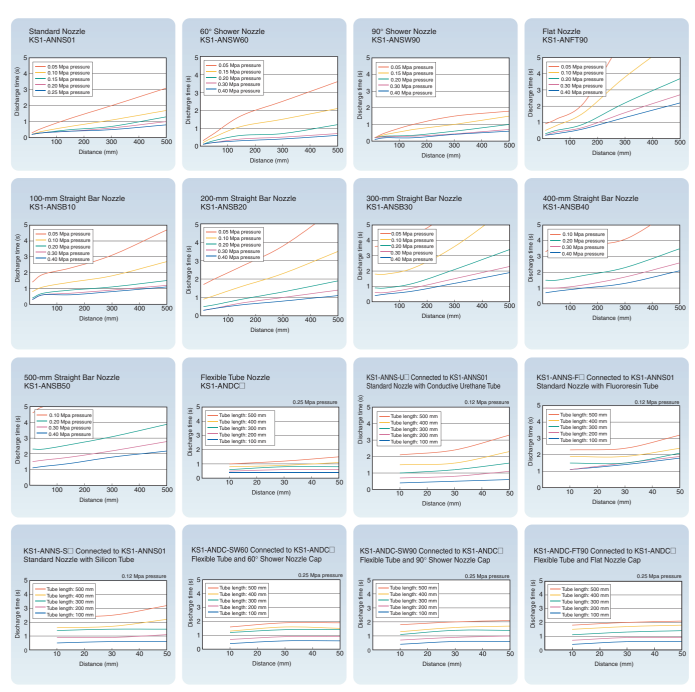
Air Used

- 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 does 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.

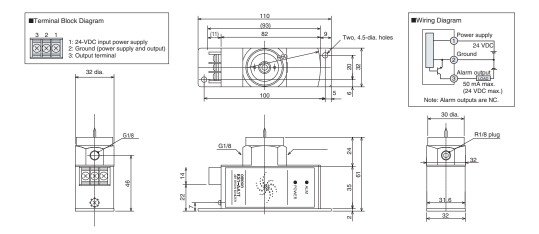
Engineering Data (Reference Value)



Measurement conditions Dischange time: Time required to lower charge from 1,000 V to 100 V Plate monitor: 150 \times 150 mm, 20pF

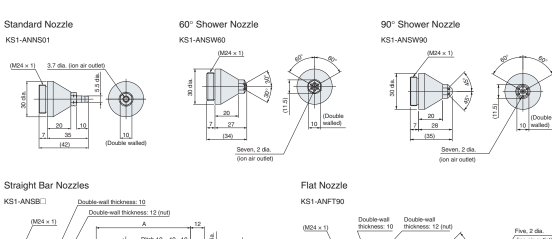
Dimensions (Unit: mm)

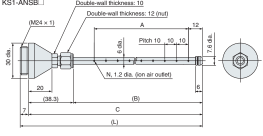
Ionizer



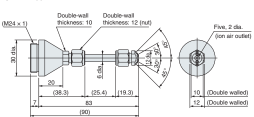
Nozzles and Optional Products Used with the Ionizer

Nozzles



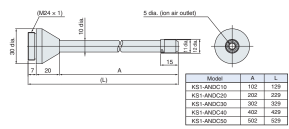


Model	A	В	С	L	N
KS1-ANSB10	100	129.7	168	175	11
KS1-ANSB20	200	229.7	268	275	21
KS1-ANSB30	300	329.7	368	375	31
KS1-ANSB40	400	429.7	468	475	41
KS1-ANSB50	500	529.7	568	575	51



Flexible Tube Nozzles

KS1-ANDC□

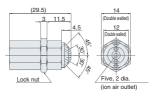


Dimensions

Caps

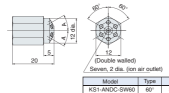
Flexible Flat Nozzle Cap

KS1-ANDC-FT90



Flexible Shower Nozzle Caps

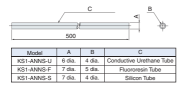
KS1-ANDC-SW□



Optional Tubes

Optional Tubes for Standard Nozzles

KS1-ANNS-□



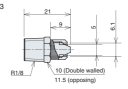
Optional Products

Optional Air Clean Filter

KS1-AZ04

Stainless Steel Connector

KS1-AZ03



- 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.

This document provides information mainly for selecting suitable models. Please read the Instruction Sheet carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

Note: Do not use this document to operate the Unit.

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