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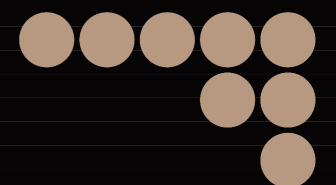




OMRON

NEW

Digital Bar Ionizer zJ-BAS



# Effective and Efficient Ionization

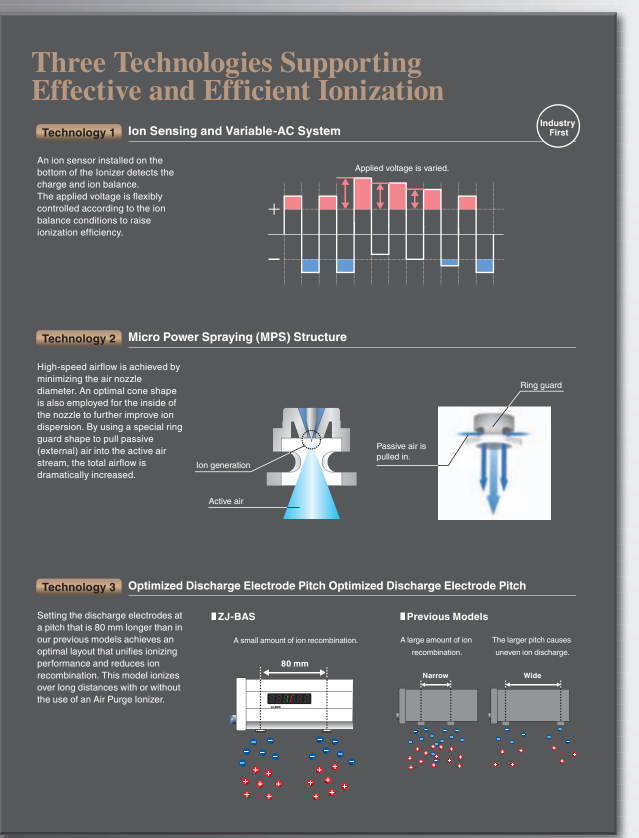




# Effective and Efficient Ionization

The highest level of ionization in its class.





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Linking \* For information on requirements for linking lonizers, contact your OMRON sales representative.

## A New Proposal for Effective and Efficient Ionization

# Uniform Ionization

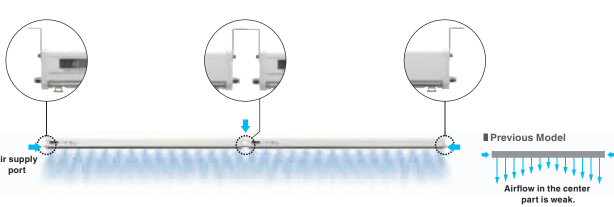
Linked Ionizers cover a wide area without causing uneven ionization.

Long Ionizers are required to meet the needs of increasingly large liquid crystal glass panels. Ionizers as long as two meters are not only difficult to transport and install, but also pose difficulties in achieving uniform ionization. The highly thorough ZJ-BAS Ionizer solves this problem by connecting Ionizers together.

## Two Forms of Uniform Ionization Achieved by Linking Function

Uniform Airflow

The air supply ports on previous models were only on both ends, so the airflow was weak in the center of long Ionizers. By connecting ZJ-BAS Ionizers together, air is supplied from the center part as well, thus achieving a uniform airflow and eliminating uneven ion discharge at medium and long distances.



Uniform Ion Balance For example, when both sides of a workpiece are charged, a long Ionizer will adjust the amount of ions according to the entire Ionizer length, so an area that is not charged may take on a reverse charge. By using linked ZJ-BAS lonizers, each lonizer senses the charge condition. Because only the lonizers on both ends then control their ion amounts in response to the charges, reverse charging does not occur



Positive charge

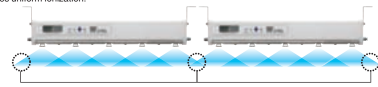
## **Technologies that Support Uniform Ionization**

## Technology 1 Supplying air with no pressure loss

By arranging discharge electrodes on both ends, the lonizer can handle an area wider than the length of the lonizer itself. This eliminates dead zones even when linking lonizers, and achieves uniform ionization.



The Ionization range is wider than the length of the Ionizer itself.



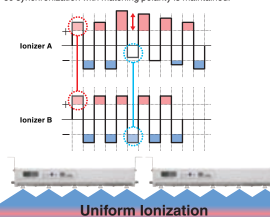
No dead zones even without using a staggered arrangement

## Technology 2 Ion Sensing and variable-AC system prevents ion recombination

Because the ZJ-BAS lonizer uses a method in which the linked lonizers operate using the same power supply, the positive and negative ion generation timing between the Ionizers is synchronized. Also, the sensing and variable-AC system control the amount of ions while synchronizing the Ionizers. This reduces ion recombination between the linked Ionizers, and achieves uniform ionization.

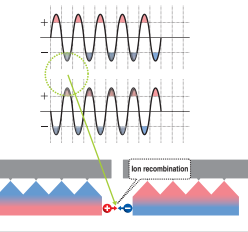
## ■ Ion Sensing and Variable-AC System

The amount of ions is adjusted even when a charge is detected,



## ■ AC System

If the synchronization of the timing is lost, the polarity is reversed



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# Improving Ease of Use

The Digital Ion Display Supports Safe, Reliable Settings. (Industry First



#### From either the Remote Control or the Ionizer..

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 and displayed safely and reliably from the



## 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.





#### Cleaning sensitivity



## **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  $tell \ you \ that \ the \ lonizer \ is \ in \ Operation \ Stop \ Mode \ so \ you \ won't \ forget \ to \ return \ to \ Operation \ Mode \ when \ you$ are finished doing maintenance. Both regular operations and maintenance can be done safely and reliably.

#### **Operation Stop Mode**



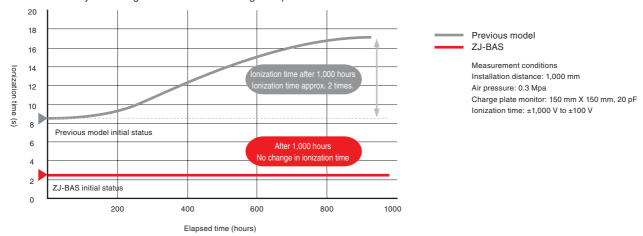
The LED lamp will flash to indicate that the Ionizer is in Operation Stop Mode.

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



## 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.

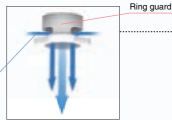


## **Energy-saving is a Basic Concept for OMRON Ionizers**

Generally, bar-type Ionizers 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

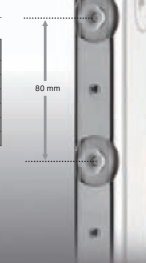
The M.P.S. nozzle allows for efficient airflow while reducing current consumption.



## 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.

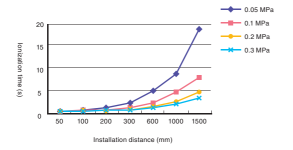
Effective length (mm)	Number of Discharge Modules
500	5
580	6
740	8
900	10
1300	15
1540	18



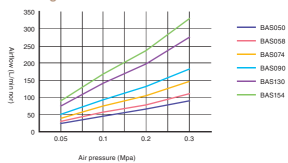
Low Running Cost.

## **Engineering Data**

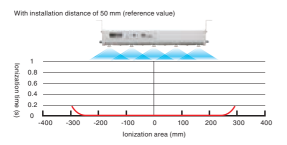
## Relationship of Air Pressure and Installation Distance to Ionization Time



### Bar Length vs. Air Pressure and Airflow



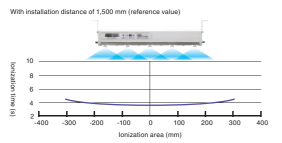
#### **Ionization Time for Each Ionization Area**



Measuring conditions:

Model: ZJ-BAS050
Installation distance: 50 mm
Air pressure: 0.3 MPa

Charge plate monitor: 150 mm X 150 mm, 20 pF lonization time:  $\pm$ 1,000 V to  $\pm$ 100 V

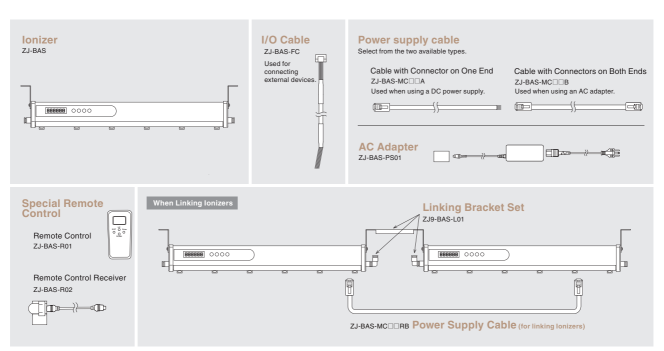


Measuring conditions:

Model: ZJ-BAS050
Installation distance: 1,500 mm
Air pressure: 0.3 MPa
Frequency: 10 Hz
Charge plate monitor: 150 mm X 150 mm, 20 pF

Ionization time: ±1,000 V to ±100 V

## **Product Configuration**



The length of the cables that can be linked depends on the number of lonizers to be linked together. Contact your OMRON sales representative for details.

## Ordering Information

## Ionizer

Appearance	Total length	Effective length	Model
	370 mm	500 mm	ZJ-BAS050
	450 mm	580 mm	ZJ-BAS058
MIN	610 mm	740 mm	ZJ-BAS074
•	770 mm	900 mm	ZJ-BAS090
	1170 mm	1300 mm	ZJ-BAS130
	1410 mm	1540 mm	ZJ-BAS154

## **Power Supply Cable**

Appearance	Туре	Cable length	Model
		2 m	ZJ-BAS-MC02A
	Cable with Connector on One End	5 m	ZJ-BAS-MC05A
	Stable With Connector of One End	10 m	ZJ-BAS-MC10A
-	(one ferrite core provided, 30-dia X 39 mm)	15 m	ZJ-BAS-MC15A
		20 m	ZJ-BAS-MC20A
		2 m	ZJ-BAS-MC02B
	Cable with Connectors on Both Ends	5 m	ZJ-BAS-MC05B
	Cable with Connectors on Both Ends	10 m	ZJ-BAS-MC10B
	(one ferrite core provided, 30-dia X 39 mm)	15 m	ZJ-BAS-MC15B
-		20 m	ZJ-BAS-MC20B
		710 mm	ZJ-BAS-MC07RB
		790 mm	ZJ-BAS-MC08RB
	Used for connecting lonizers	950mm	ZJ-BAS-MC09RB
	OSCI IOI COMMOCHING IOINZEIS	1110 mm	ZJ-BAS-MC11RB
		1510 mm	ZJ-BAS-MC15RB
•		1750 mm	ZJ-BAS-MC17RB

### I/O Cable

Appearance	Cable length	Model
	2 m	ZJ-BAS-FC02A
	5 m	ZJ-BAS-FC05A
	10 m	ZJ-BAS-FC10A
	15 m	ZJ-BAS-FC15A
	20 m	ZJ-BAS-FC20A

## **AC** Adapter

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

## **Special Remote Control**

Appearance	Туре	Model	
NA.	Remote Control	ZJ-BAS-R01	
	Remote Control Receiver (Receiver, USB cable, bracket)	ZJ-BAS-R02	

### **Linking Bracket Set**

Appearance	Contents	Model
	Linking Bracket (1) 6-dia. Elbow Air Joint (x2)	ZJ9-BAS-L01

## **Discharge Electrode Module**

Appearance	Quantity	Model
Δ.	Set of 5	ZJ9-BAS-NT105
	Set of 10	ZJ9-BAS-NT110

## **Cleaning Tool**

Appearance	Quantity	Model
A Property of the Park	Set of 20 jig	ZJ9-BA-CT01

## **Ratings and Characteristics**

## Ionizer

Item	Model	ZJ-BAS050	ZJ-BAS058	ZJ-BAS074	ZJ-BAS090	ZJ-BAS130	ZJ-BAS154
lonizer length (mn	n)	370	450	610	770	1170	1410
Effective ionization le	ength (mm) (*1.)	500	580	740	900	1300	1540
Power supply volta	age			24 VDC ±10%, ripple (p	o-p) 10% max.	•	•
Current consumpt	tion	520 Ma max. (	discharge frequency 0.08 t	o 0.5 Hz: 400 mA (typical),	1 to 10 Hz: 350 mA (typical	), 20 to 40 Hz: 300 mA (typ	ical))
Discharge method	d			Sensing and a Variable	e-AC System		
Discharge voltage	9			6.5 k VP-F	>		
Discharge electro	de			Tungsten elect	trode		
Recommended in	stallation distance			50 to 2,000 r	mm		
lon balance (*2)				±30 V max	<b>(</b> .		
Power supply con	nector	Modular type, 8-pin connector (at both ends of Unit)					
Air inlet		6-dia one-touch coupling (at both ends of Unit)					
Maximum air pres	ssure	0.3 MPa max.					
External I/O	Input		Discharge stop	input (Turns ON at 12 to 24	4 VDC), input impedance: 8	3.2 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 VD			x at 24 VDC)		
Display		Seven-segment LED display					
D number				001 to 050	)		
lon balance adjus	tment function			Yes			
Maximum number	r of linkable units			7 Units			
Material		Ionizer: ABS-resin, facing electrodes: Stainless steel					
Ambient temperat	ture range	Operating: 10 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)					
Weight (Ionizer or	nly)	Approx. 0.58 kg	Approx. 0.58 kg Approx. 0.64 kg Approx. 0.8 kg Approx. 0.94 kg			Approx. 1.28 kg	Approx. 1.5 kg
Accessories		Two mounting brackets, two M4 screws, instruction manual  Two mounting brackets, two M4 screws, instruction manual  Two mounting brackets, two M4 screws, instruction manual					

<sup>\*1</sup> Measurement conditions Installation distance: 50 mm Airflow: 1 L /min per hole

Frequency: 10 Hz
Charge plate monitor: 150 × 150 mm, 20 pF
Ionization time: (1,000 V→100V/–1,000V→–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

### **AC** Adaptor

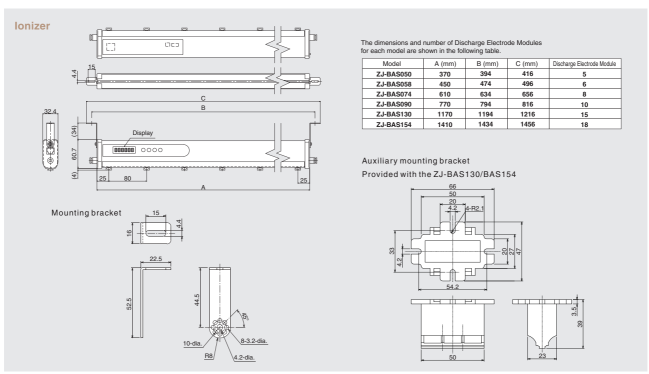
Item	Model	ZJ-BAS-PS01	
Input voltage		100 to 240 VAC	
Input current		1.2A max.	
Output voltage	)	24 VDC	
Output current		3.75A max.	
Number of out	put ports	2 ports	
Product config	uration	Adaptor box, AC adaptor	
Froduct coming	uration	AC power cable	
		Adapter box: Approx. 30 g	
Weight (without	ut package)	AC Adapter: Approx. 430 g	
		AC power supply cable: Approx. 260 g	

### **Special Remote Control**

Item	Model	ZJ-BAS-R01	ZJ-BAS-R02	
			Receiver	
Product con	figuration	Remote Control only	Cable (150 mm)	
			Brackets (not including Remote Control)	
Communication	ons method	Infrared com	nmunications	
Number of de	etectable Units	50 Units	-	
Power suppl	ly	Three AAA batteries	Supplied from the ZJ-BAS Ionizer	
10/-:			Receiver: Approx. 5 g	
Ü	Weight	Approx. 115 g	Cable: Approx. 6 g	
(not including packaging)			Bracket: Approx. 5 g	
Accessories	,	Instruction manual		

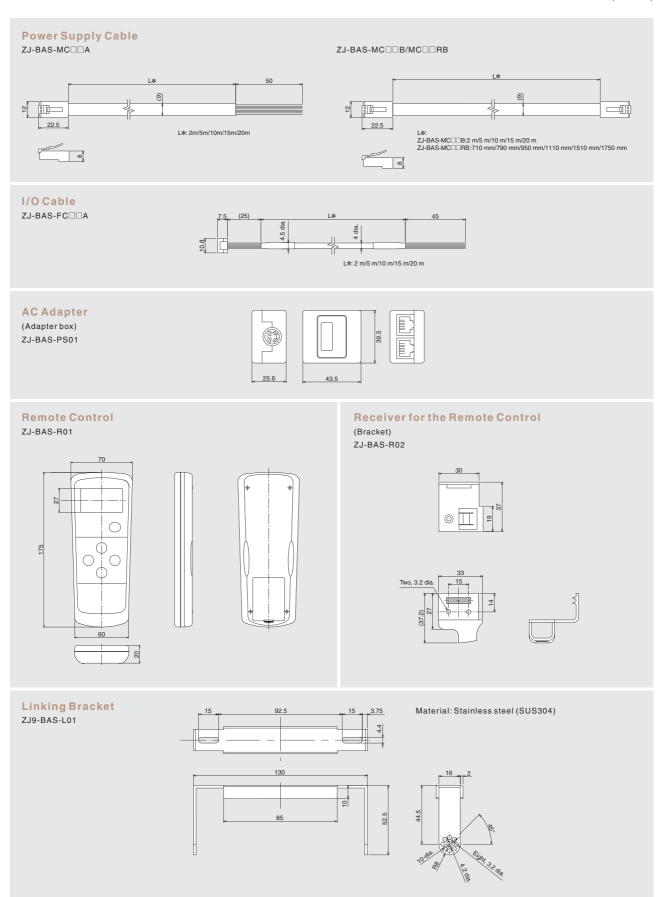
## **Dimensions**

(Units: mm)





(Units: mm)



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.

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