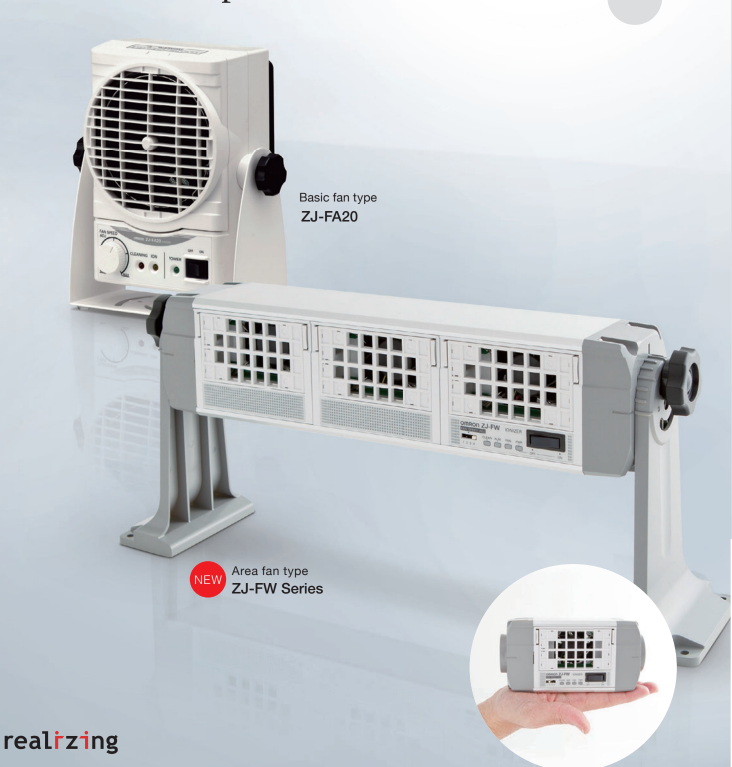


## OMRON

ZJ-FW Series ZJ-FA20

A new concept from the production floor.

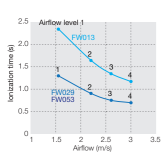


# Slim & Light

Area fan type ionizer that can fit anywhere



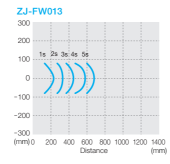
#### Airflow vs. Ionization time

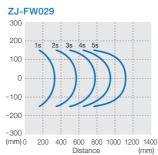


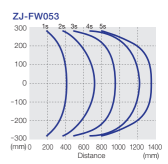
#### Measurement conditions

Distance from measurement point: 300 mm lonization time:  $\pm 1000$  V to  $\pm 100$  V Plate monitor: 150 x 150 mm, 20 pF

#### Ionization area vs. Ionization time







#### Measurement conditions

Airflow: Max. Ionization time: ±1000 V to ±100 V Plate monitor: 150 x 150 mm, 20 pF

# Easy to use

## Standard type for a fan type ionizer with high performance







Basic fan type

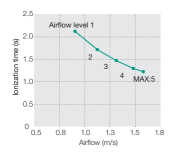
ZJ-FA20

This is the standard for a fan type ionizer, which is easy-to-use and has high performance.

Pick me up, when you are not sure that what kind of fan ionizer should be used!

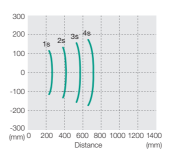
Various installation styles are available to match the workplace.

#### Airflow vs. Ionization time



Measurement conditions
Distance from measurement point: 300 mm lonization time: ±1000 V to ±100 V
Plate monitor: 150 x 150 mm, 20 pF

#### Ionization area vs. Ionization time



Measurement conditions
Airflow: Max.
Ionization time: ±1000 V to ±100 V
Plate monitor: 150 x 150 mm. 20 pF



7 L-FW/013



Ionization time

ZJ-FW029/053

15

lon halance

±10<sub>\(\sigma\)</sub>

Discharge method

Variable DC



# 3 slim, lightweight types to choose from. Easy installation.

At 6 cm in depth and weighing 1 kg (ZJ-FW029), the ZJ-FW Series has pursued and achieved a slim, lightweight configuration. These ionizers easily fit on narrow workbenches or in high locations where previously they could not go. Moreover, you can select a size according to the area of coverage, so targets are uniformly neutralized.

#### **Easy installation**

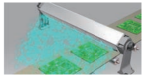
## Ideal for narrow workbenches to wide lines

With three sizes available, the ideal ionizer for the installation environment and ionization area can be selected. Stable uniform ionization is possible for any kind of work setup from narrow workbenches to wide lines. Moreover, tedious-to-rig air ducts used with bar type ionizers are unnecessary, which also translates into greater energy savings.









Easily installs in places where not applicable before! (Stand, L-mounting bracket and pipe-mounting bracket available.)

#### Model

| Model    |
|----------|
| ZJ-FW013 |
| ZJ-FW029 |
| ZJ-FW053 |

#### Accessories

| Accessory  | Model       |
|--|-------------|
| Replacement filter (6-pack)                            | ZJ9-FL40FW  |
| Replacement discharge electrode (4-electrode set)*     | ZJ9-NDT04FW |
| Stand (Included with ZJ-FW029/053)                     | ZJ9-BRS1FW  |
| L-mounting bracket (Included with ZJ-FW013)            | ZJ9-BRL1FW  |
| Pipe-mounting bracket (For mounting a 28-mm dia. pipe) | ZJ9-BRP1FW  |

<sup>\*</sup> ZJ-FW013: 1 set, ZJ-FW029: 3 sets, ZJ-FW053: 6 sets

#### Rating/Performance

| Item                      | ZJ-FW013  | ZJ-FW029                      | ZJ-FW053                    |  |
|---------------------------|---|-------------------------------|-----------------------------|--|
| Power supply voltage      | 24V DC±10%, Ripple (p-p): 10%   |                               |                             |  |
| Current consumption       | 0.9A max  | 1.2A max                      | 3.0A max                    |  |
| Discharge voltage         | ±7.5kV  |                               |                             |  |
| Discharge method          | Variable DC   |                               |                             |  |
| Ionization time *         | 1.5 s 1 s   |                               |                             |  |
| Ion balance *             | ±10V max.   |                               |                             |  |
| Amount of ozone generated | 0.01 ppm (Measured at a distance of 50 mm from air outlet)                |                               |                             |  |
| Indicators                | Power (Green), Fan running (Green), Cleaning (Yellow), Alarm (Red)        |                               |                             |  |
| Main functions            | Ion balance adjustment (Automatic and manual)                             |                               |                             |  |
| External output           | Photo MOS relay output (NPN or PNP)                                       |                               |                             |  |
| (for both cleaning        | <ul> <li>Applied voltage: 30VDC max., load current: 100mA max.</li> </ul> |                               |                             |  |
| and alarm outputs)        | Residual voltage: 1V max  |                               |                             |  |
|                           | No-voltage contact input  |                               |                             |  |
| Discharge stop input      |   | ON: 0V short circuit          |                             |  |
|                           | OFF: Open (leakage current: 0.1mA max.)                                   |                               |                             |  |
| Ambient temperature range | 0 to 50°C (No icing or dewing)  |                               |                             |  |
| Ambient humidity range    | 35% to 65% (No icing or dewing)   |                               |                             |  |
| Weight (Packaged)         | Approx. 0.6 kg (Approx. 1.2 kg)   | Approx. 1 kg (Approx. 1.8 kg) | Approx. 2 kg (Approx. 3 kg) |  |
| Material                  | Body:Aluminum, ABS Electrode needle: Tungsten                             |                               |                             |  |
| Accessories               | Instruction sheet, I/O connector, L-mounting bracket, Streamer            | Instruction sheet, I/O co     | nnector, Stand, Streamer    |  |

- Typical default settings at the time of shipping from the factory
- Measurement conditions Measurement point and distance: 300 mm from body center, Airflow: Max, Plate monitor: 150 x 150 mm, 20 pF Ionization time: Time required to lower the charge from ±1000 V to ±100 V
- Ion balance measurement time: 10 s

#### Ionization performance

### High speed ionization in a slim configuration

A proprietary louver structure enables a slim configuration and yet high speed ionization that removes electrostatic charge in 1 sec or less. As a standard feature, ion balance adjustment is available and airflow can be set by 4-step sliding switch. Moreover, when using the standard stand, the angle can be easily adjusted against a graduated scale.



Ion balance adjustor (Body rear)

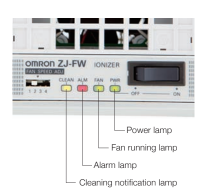


Easy angle adjustment with graduated scale

#### Reliability

### Four indicators and an alarm output let you easily identify the operating status.

The lonizer's operating status is displayed on easy-to-see indicators and it can be output to an external device. Besides the power (PWR) indicator, there are a CLEAN lamp that lights when it is time for electrode needle maintenance, an ALM lamp that lights if trouble occurs, and a FAN lamp that is lit while the fan is operating.





Running status is understood at a glance. Airblow sticker included

#### Maintainability

### Easy electrode needle replacement owing to modular structure

The ionizer adopts a full-open structure that allows users to detach the front cover by just pressing on tabs. This makes electrode needle cleaning very easy. Moreover, the electrode needles are configured as a unit that can be easily and safely replaced.

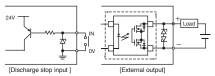


Easy electrode needle replacement



Full-open structure for easy cleaning

#### Input/output circuit

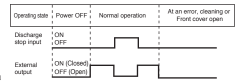


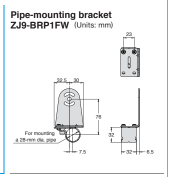
- (1) Discharge stop input When the discharge stop input is turned ON, the discharge from needles and rotation of fans stops and external output turns OFF(Open).
- (2) External output External output turns OFF(Open).

  External output is ON(Close) state when ZJ-FW is working normally. External output is OFF(Open) state as one of the below conditions occurs.

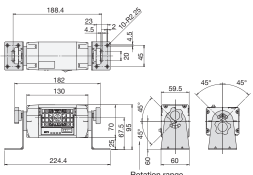
  Front cover open, Cleaning, Fan rotation error, Malfunction error and Discharge stop input ON

#### Input and Output logic

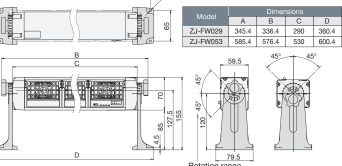




## Outer dimensions ZJ-FW013 (Units: mm)



## **ZJ-FW029/053** (Units: mm)





Ionization time

**1.2**s

lon balance

 $\pm 10$ 

Discharge method

Variable DC

## High speed ionization and technological sophistication at a reasonable price. Excellent cost-performance.

The ZJ-FA20 delivers technological sophistication at a low price, featuring high speed ionization that removes electrostatic charge in 1.2 s, ion balance control via a built-in sensor, and a full-open structure that makes it easy to clean and replace electrodes.

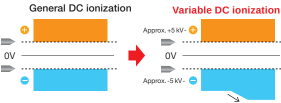
#### Ionization performance

### High speed ionization by delivering a high density ion flow on an efficiently channeled air stream

The variable DC ionizer simultaneously generates a large quantity of ions from separate positive and negative electrode needles, while a built-in ion balance sensor controls ion quantity. The result is a good balance between high speed ionization and proper ion balance. Moreover, Omron's proprietary louver structure efficiently directs ions to the target.

Ion balance sensor

#### [Variable DC ionization]



#### [Omron's proprietary louver structure]

Conventional ionizer







Channeled uniform airflow

#### Model

### Accessories

| Model   | Accessory                                | Model        |
|---------|--|--------------|
| ZJ-FA20 | Replacement filter (10-pack)             | ZJ9-FL120N1  |
|         | Replacement discharge electrode (6-pack) | ZJ9-NDT06FN1 |

#### Rating/Performance

| Item                      | ZJ-FA20  |  |
|---------------------------|--|--|
| Power supply voltage      | 24V DC *1  |  |
| Current consumption       | 900 mA max. (When input by included AC adapter)                                      |  |
| Discharge voltage         | ±7kV   |  |
| Discharge method          | Variable DC  |  |
| Ionization time*2         | 1.2 s (0.8 s when used without filter)   |  |
| Ion balance*2             | ±10 V max.   |  |
| Amount of ozone generated | 0.01 ppm (Measured at a distance of 50 mm from air outlet)                           |  |
| Indicators                | High voltage output: ION (Yellow), Cleaning: CLEANING (Orange), Power: POWER (Green) |  |
| Main functions            | lon balance adjustment (Automatic and manual), airflow adjustment                    |  |
| Ambient temperature range | Working and storage: 0 to 50°C (No icing or dewing)                                  |  |
| Ambient humidity range    | Working: 35% to 65%, Storage: 35% to 85% (No icing or dewing)                        |  |
| Weight (Packaged)         | Approx. 1.5 kg (Approx. 2 kg)  |  |
| Material                  | Body: ABS, Electrode needle: Tungsten, Stand: SPCC                                   |  |
| Accessories               | Instruction sheet, AC adapter, Warning label (2 types), FG connection cable (2 m)    |  |

<sup>\*1</sup> Use the ionizer only with the included AC adapter.

- \*2 Typical default settings at time of shipping from the factory
- . Measurement conditions/Measurement point and distance: 300 mm from body center, Airflow: Max, Plate monitor: 150 x 150 mm, 20 pF
- Ionization time: Time required to lower the charge from  $\pm 1000$  V to  $\pm 100$  V
- Ion balance measurement time: 10 s

#### Reliability

## Ion generation understood at a glance by LED lighting

During ion generation, both the POWER and ION lamps are lit. This verifies that the ionizer is running properly. Moreover, a CLEANING lamp notifies users when it is time to clean the electrode needles.



#### Maintainability

## Easy to clean and replace electrode needles

Cleaning is easy and thorough owing to a full-open structure that allows users to detach the front cover by just pressing on tabs. Electrode needles can also be easily replaced, which enables long lasting use of the product.







Electrode cleaning



Electrode replacement

#### Installation

# Various installation styles are available according to workplace

The ionizer can be used in a variety of postures. It can be installed on a workbench or mounted on a pole. It can also be freely angled using the angle adjustment knob on the body and the screw slots on the stand.



Front-Back tilting

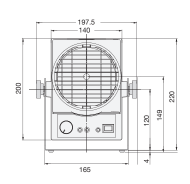


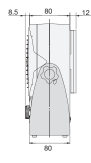
Left-Right swiveling

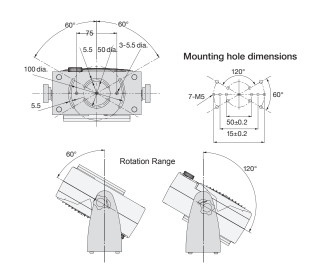


Vertical positioning

#### Outer dimensions ZJ-FA20 (Units: mm)







#### **Read and Understand this Catalog**

Please read and understand this catalog before purchasing the product. Please consult your OMRON representative if you have any questions or comments.

#### **Warranty and Limitations of Liability**

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

#### **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

 Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.

- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

#### **Disclaimers**

#### CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

#### **ERRORS AND OMISSIONS**

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

#### **OMRON Corporation** Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.
Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

#### OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC
One Commerce Drive Schaumburg,
IL 60173-5302 U.S. A.
Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

#### OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

#### Authorized Distributor:

© OMRON Corporation 2012 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM\_2\_3\_0517 Cat. No. E420-E1-01

**E420-E1-01** 0112 (0112)