# **Desktop Duster Box**

## **ZVB** Series

Integrated the static neutralization, dust removal and dust collection processes into one box!

Static neutralization

Adopted a dedicated ionizer with improved static neutralization efficiency.



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3 functions in 1 unit! All in one

Blow nozzle with improved dust removal efficiency

**Dust** removal

**Dust** collection Pneumatic dust collector enables quick dust collection response.



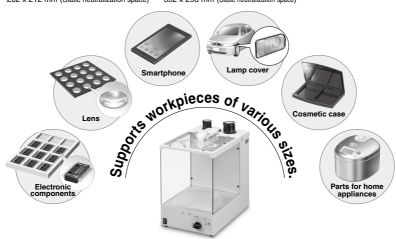
A4 size [ZVB20]

210 x 297 mm (Dimensions) 202 x 212 mm (Static neutralization space)



400 x 384 mm (Dimensions)

392 x 298 mm (Static neutralization space)



**ØSMC** 

Dust removal

Dust collection

## 3 functions in 1 unit! All in one

Regulator for adjusting supply

pressure to the dust collector

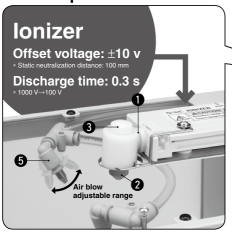
Regulator for adjusting supply

pressure for additional air blow

Air blov

Ion blow

# Improved the static neutralization and dust removal efficiency with a separate ion blow and air blow structure!



Secured a large static neutralization space.

Reduced the dust collector space using a pneumatic dust collector (vacuum flow), to secure the static neutralization space to the utmost.

Model	Size	Static neutralization space (Width x Depth)
ZVB20	A4	202 x 212
ZVB40	А3	392 x 298

removal

**Dust collection** 

Photoelectric sensor

Photoelectric sensor reflecting plate
is installed on the upper surface in

the box. Sensor detects a workpiece and starts the operation.

## 6 Nozzle dedicated for the blow without impairing the generation efficiency of the ion

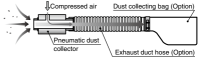
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Air blow

Equipped with an additional air blow nozzle only for dust removal. Besides the ionized air, the angle and flow rate of the air blow can be adjusted (Optional). The pressure can also be adjusted with an additional air blow pressure regulator installed on the back side of the body.

# Adopted a maintenance-free pneumatic dust collector.

Since a built-in pneumatic dust collector blows the sucked in dust to the exhaust port by the power of compressed air, dust will not remain inside the dust collector. The maintenance-free dust collector without a drive unit also reduces the risks of malfunction.



Quick dust collection response

The pneumatic dust collector starts collecting dust immediately after the built-in solenoid valve is opened. Reduces the cycle time with a quick response, from the input of an electrical signal to the start of suction.

#### Minimized attenuation of ion

Separate ion blow/air blow structure. Reduced the attenuation of the ion by an air blow.

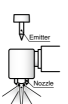
2 Adopted a nozzle that neutralizes static electricity in a wide range.

Adopted a diffusion type nozzle for the ionizer, so that ionized air reaches all corners of the box. Supports an extensive range of large workpieces.



3 Easy maintenance of emitter

Since the emitter can be removed easily, replacement and cleaning can also be performed easily.

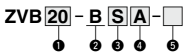


Static neutralization

# **Desktop Duster Box** ZVB Series



How to Order





Option Note 4)



3 Photoelectric sensor					
Nil	None Note 1)	Note			
S	With photoelectric sensor Note 2)				

e 1) It is necessary to connect an external switch to the external input terminal on the back side of the product. Note 2) This is a regression reflection type

photoelectric sensor. Completely transparent workpieces

detection is not available

## AC adapter

Nil	None (exclusive DC plug attached
Α	With AC adapter Note 3

Note 3) The AC power supply cable attached to the product has the configuration applicable to socket of 100 VAC. The cap needs to be changed when the cable is connected to a socket of voltage other than 100 VAC.

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Nil	None
D	With 3 m exhaust duct hose (hose band attached)
Р	With dust collecting bag (hose band attached)
S	With additional air blow adjustment needle valve

Note 4) When two or more options are specified, indicate them alphabetically.

#### Options (\* The number of sets provided when selected in 6 differs by the size.)

- 1)3 m exhaust duct hose Model: ZVB-D3A
  - \* ZVB20···1 set ZVB40···2 sets



2 Dust collecting bag Model: ZVB-P1A

> \* ZVB20···1 set ZVB40···2 sets



3 AC adapter Model: ZVB-AC1

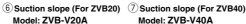


(4) Emitter Model: IZN10-NT-X325



(5) Additional air blow nozzle Model: ZVB-N10A







Model: ZVB-V40A



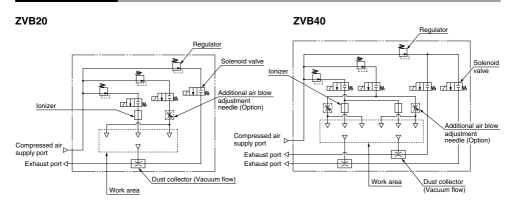
## **Specifications**

Component	Item Model	ZVB20	ZVB40			
	Туре	Nozzle type				
Ionizer	Number of mounted units	1	2			
	Ion generation method	Corona discharge type				
	Method of applying voltage	High frequency AC type				
	Discharge time	0.3 s (1000 V→100 V)				
	Offset voltage	Within ±10 V (Static neutralization	distance: 100 mm from the nozzle)			
	Туре	Pneumatic type	e, Vacuum flow			
Dust collector	Number of mounted units	1	2			
Dust collector	Supply pressure range	0.1 to 0.7 MPa				
	Exhaust flow rate	410 to 1580 L/min (ANR)	820 to 3160 L/min (ANR)			
	Fluid	Air (Dry air)				
	Operating pressure range	0.2 to 0.8 MPa				
	Power supply voltage	85 to 264 VAC 50/60 Hz (when using the exclusive AC adaptor)				
Body	Operating time setting	Continuous/Timer [2/5/10 s]				
Dody	Additional air blow setting	Continuous blow/Pulse b	Continuous blow/Pulse blow [50/100 ms intervals]			
	Operating temperature range	0 to 55°C Note 1)				
	Air consumption Note 2)	420 L/min (ANR) 800 L/min (ANR)				
	Weight Note 3)	5.1 kg	9.9 kg			

Note 1) No freezing

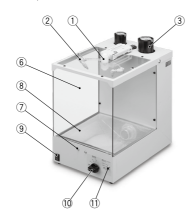
Note 2) When supply pressure to the dust collector is set to 0.3 MPa (ZVB20)/0.4 MPa (ZVB40) and additional air blow supply pressure to 0.2 MPa. Based on SMC's measuring conditions. Note 3) Overall weight excluding optional parts

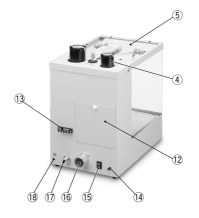
## Air Circuit Diagram



## Construction

(Photo shows the ZVB20.)





Component Parts\*

No.	Description	Note			
1	Ionizer	ZVB20: 1 unit, ZVB40: 2 units, With diffusion nozzle			
2	Additional air blow nozzle	ZVB20: 2 pcs., ZVB40: 4 pcs., Nozzle diameter: ø1.0			
3	Regulator for adjusting supply pressure to the dust collector	With pressure gauge			
4	Regulator for adjusting supply pressure for additional air blow	With pressure gauge			
5	Top cover assembly	Static electricity restriction grade (PET)			
6	Side cover	Static electricity restriction grade (PET)			
7	Photoelectric sensor	ZVB20: 1 pc., ZVB40: 2 pcs., Reflection type (built into the body)			
8	Mesh	Detachable			
9	Power supply switch				
10	Operation time set switch	Continuous/2 s/5 s/10 s			

No.	Description	Note
11	Additional air blow pulse operation time set switch	Continuous (no pulse)/50 ms/100 ms
12	Cover for valve maintenance	Used when replacing the built-in valve
13	Terminal block	Signal output/External input/COM+/COM-
14	AC adapter (DC plug) entry	
15	ON/OFF switch for dust collector	
16	Exhaust port of the dust collector	ZVB20: 1 port, ZVB40: 2 ports, Exhaust duct hose connection port(O.D.: ø32)
17	Compressed air supply port	ZVB20: ø8, ZVB40: ø10
18	Grounding screw	
		71/000 171/040

<sup>\*</sup> Although the components are common to the ZVB20 and ZVB40, the number of attached parts differs. (Refer to the note column.)

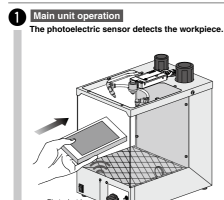
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#### **Operation Flow**

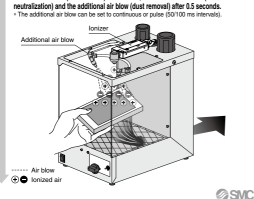
The following shows the operating sequence during continuous operation and timer operation with the photoelectric sensor.



Photoelectric sensor



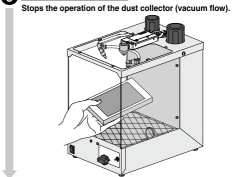
3 Start of static neutralization and dust removal
The dust collector (vacuum flow) is activated, and starts the ionizer (static



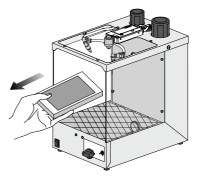
Stop of static neutralization and dust removal
The operation of the ionizer (static neutralization) and the additional air blow (dust removal) stops by the progression of the set time (2/5/10 seconds), or the OFF detection of the photoelectric sensor after a workpiece is removed. (However, the dust collector continues to operate for 0.5 seconds.)

5 Stop of dust collection

Photoelectric



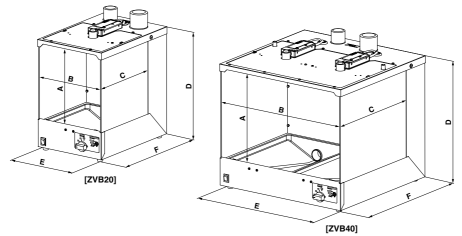
6 Remove the workpiece.



## **ZVB** Series

## **Dimensions**





Model	Α	В	С	D	<b>D'</b> Note 1)	E	F	F' Note 2)
ZVB20	211	202	212	310	351	210	297	341
ZVB40	248	392	298	349	390	400	384	428

Note 1) Dimension D' is the overall height including the knob of the regulator.

Note 2) Dimension F' is the overall depth including the switch lever on the front and the exhaust port on the back.

Refer to the operation manual for detailed dimensions.



# **ZVB** Series Specific Product Precautions

Be sure to read this before handling the products.

#### Installation/Mounting

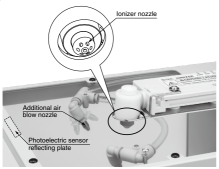
## **⚠** Warning

1. Avoid using in a place where noise (electromagnetic wave and surge) is generated.

It may cause failure or damage to the product. Take measures to prevent noise at source and avoid power and signal lines from coming into close contact.

2. Do not allow foreign matter, workpiece or tool to enter the ionizer nozzle.

There is an emitter inside the nozzle. If the emitter gets in contact with metallic workpieces or tools, electrical shock may cause injury. If emitter is damaged, it may interfere with the specified function and performance, and may also cause operation failure and accident.



(In addition to the ionizer nozzle, the additional air blow nozzle and photoelectric sensor reflecting plate are installed on the upper surface in the box. Avoid these items being in a collision with a workpiece.)

3. When the dust collector is operating, air is discharged vigorously from the exhaust port.

Prevent exhausted air from contacting people or objects. Piping (I.D. 32 mm) or dust collecting bag must be connected to the exhaust port.

## Wiring/Piping

## ⚠ Warning

1. Power supply required to the product is 24 VDC and 1 A.

When power is supplied to the product without using the exclusive AC adapter, make sure to use a stabilization power supply and connect wiring to the DC plug that is provided with the product as an accessory.

2. D-class ground connection must be used to the product.

Without grounding, the product will not provide the designed performance.

- 3. For air piping, use SMC or equivalent tubing of diameter 8 mm (for ZVB20) or 10 mm (for ZVB40). It is strongly recommended to use clean dry air (with a dew point at approximately -20°C).
- Air connections should only be made with the pressure supply turned off.

Flush the system before piping to prevent foreign matter from entering inside the product.

#### **Operating Environment**

## **⚠** Warning

 Operate in an environment in the specified ambient temperature and fluid temperature ranges (0 to 55°C).
 Avoid sudden temperature changes even within specified temperature range, as it may cause condensation.

2. Do not use this product in an enclosed space. This product utilizes the corona discharge phenomenon. Although the amount is very small, Ozone and NOx are generated. Ozone condensation can increase if used in an enclosed space, which can affect the human body, so ventilation is necessary.

3. Effects on implantable medical devices

The electromagnetic waves emitted from this product may interfere with implantable medical devices such as cardiac pacemakers and cardioverter defibrillators, resulting in the malfunction of the medical device or other adverse effects. Please use extreme caution when operating equipment which may have an adverse effect on your implantable medical device. Be sure to thoroughly read the precautions stated in the catalog, operation manual, etc., of your implantable

medical device, or contact the manufacturer directly for further details on what types of equipment need to be avoided.

#### Maintenance

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1. Perform maintenance regularly and clean the emitters. (every 2 weeks suggested.).

The maintenance must be performed by an operator who has sufficient knowledge and experience. If the ionizer is used for a long time and there is dust on the emitters, performance of the product will be reduced. When the NDL LED (maintenance signal LED) is ON, the emitter will need to be cleaned. If the emitter gets worn and static neutralization ability does not recover even after cleaning, replace the emitter. (Emitter part no.: IZN10-NT-X325)

Before starting inspection, cleaning or replacing the emitter, or replacing the valves, be sure to turn OFF the power and air supply to the main body to prevent electric shocks or accidents.

#### Handling

## 

Do not drop, hit or apply excessive shock to the product.

Even if the body is not damaged, the internal components may be damaged, leading to a malfunction.



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