SMC eliminates a variety of static electricity generated problems.

The adsorption of multiple sheets

The clogging of parts



Discomfort due to The electrostatic electric shocks in the



Failure to eject workpieces from unloaders



Uneven painting







Nozzle Type IZN10E Series



Separate Controller, Bar Type IZT40/41(-L)/42(-L) Series



Fan Type IZF Series



Separate Controller, Nozzle Type IZT43(-L) Series



Ionizer Gun (Handheld Type)

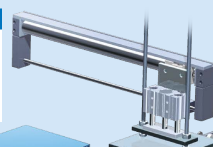


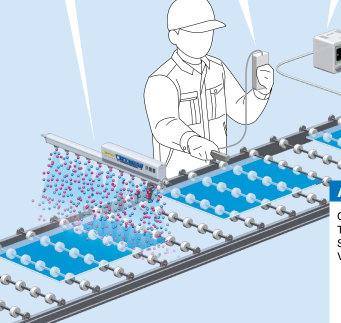
Desktop Duster Box



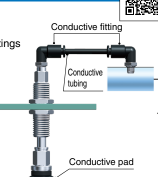








Antistatic Equipment Conductive fittings Speed controller with One-touch fittings



For more information

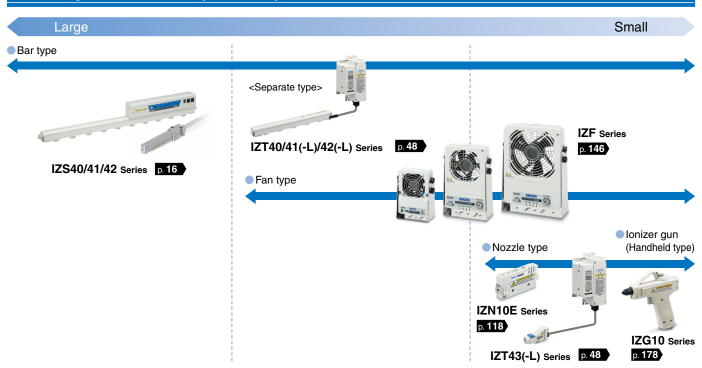
Static Neutralization Area

The distance from the target workpiece varies depending on the size, etc., and should be used as a guideline.





* The distance from the target workpiece varies depending on the size, etc., and should be used as a guideline.



Static Neutralization Method



Series Variations

Ionizer type	Bar type		Nozzle type	
ionizer type	Integrated controller	Separate	controller	Integrated controller
Series	IZS40/41/42 Series	IZT40/41/42 Series	IZT43 Series TO-Link IZT43-L Series	IZN10E Series
Method of applying voltage	AC, DC, Dual AC (IZS42)	AC, DC, Dual AC (IZT42(-L))	AC, DC	High frequency AC
Main features Low • 3 ty the sav • Car • Bar • For IZT • Ope Rer	Bar length 340 to 2500 mm Emitter cartridge - Energy saving high-efficiency - Energy saving - High speed Selectable with or without air supply Potential amplitude reduction (IZS42) Rapid static neutralization (IZS40/41) External sensor connection (IZS41/42)	Bar length 160 to 2500 mm Emitter cartridge • Energy saving high-efficiency • Energy saving • High speed Easy insertion and removal of high voltage cables Selectable with or without air supply Potential amplitude reduction (IZT42) Rapid static neutralization (IZT40/41) IO-Link compatible (IZT41-L/42-L)	Compact Selectable with or without air supply Emitter cartridge -Energy saving -High speed Easy insertion and removal of high voltage cables IO-Link compatible	Easy maintenance due to the easy to attach/ detach emitters The nozzle type can be selected according to the application. Air saving rapid static neutralization due to the flow amplifying structure (Energy saving nozzle type)
	I OW	can be selected according to Energy saving, or Energy rate mption High Long range High electrostatic potential oly nm pitch	Space saving (Separate nozzle thickness x Width x Height): 16 x 64 x 32 mm 2 types of nozzles can be selected according to the application: Energy saving nozzle or High flow rate nozzle. Low Flow rate Consumption High	Space saving (Thickness x Width x Height): 16 x 100 x 46 mm 3 types of nozzles can be selected. Energy saving nozzle High flow rate nozzle Nozzle variations (8 types): With right angles (Energy saving/High flow rate), Circular diffusion, Flat diffusion, Bar (Straight type), Circumferential jet bar, Bender tube, and Long
ubject workpiece size guideline	Small to large		Small	
ainting (Excludes explosion prevention)	©		0	
Rubber/Resin molding	©		0	
Paper/Printing	©		0	
Film	©		0	
Food (Packaging materials)	©		©	
FPD	©		©	
Electronic parts mounting	©		©	
Liectronic parts mounting	0	J		ا

Fan type	lonizer gun (Handheld type)	
IZF Series	IZG10 Series	
DC	High frequency AC	
Rapid static neutralization Automatic cleaning function selectable (IZF21/31)	Lightweight Rapid static neutralization Air saving*1 *1 For pulse blow Emitters can be attached/detached.	
Slim design (Thickness: 40 mm) Large amount of ions generated, low potential amplitude: DC system adopted Long service life: Averaging function (IZF21/31) Reduced maintenance: Automatic cleaning unit (IZF21/31) Long range static neutralization and extensive static neutralization at close range are possible: Adjustable louver (IZF21/31) Extensive static neutralization at close range Long-range static neutralization at close range	Lightweight: 200 [g] Illumination of the recessed area: LED lighting For the numerical control of flow rates: Restrictor with indicator Reduced worker burden: Trigger lock function For the numerical control of working hours: Trigger OFF timer Continuous blow/Pulse blow Continuous blow Blows ionized air continuously Pulse blow Air saving effect by pulse blowing	
Small to medium	Small	
0	0	
0	0	
0	0	
O ©	O	
©	©	
©	©	
 0	©	
* This is to be used as a quide only. Please not	e that the effects vary depending on the operating conditions.	

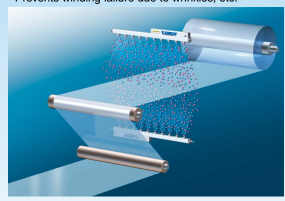
^{*} This is to be used as a guide only. Please note that the effects vary depending on the operating conditions.

Bar Type, Integrated Controller IZS40/41/42 Series



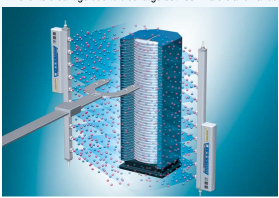
For the static neutralization of films

- Prevents the adhesion of dust
- Prevents winding failure due to wrinkles, etc.



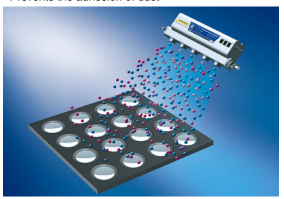
For the static neutralization during wafer transfer

• Prevents breakage due to discharge between wafers and hands



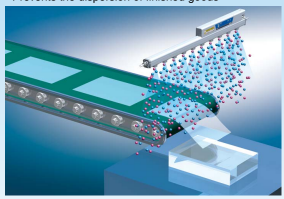
For the static neutralization of lenses

- Removes dust from lenses
- Prevents the adhesion of dust



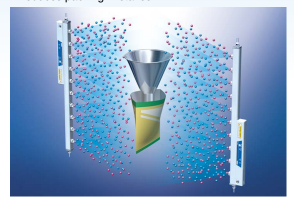
For the static neutralization of film-molded goods

- Prevents goods from adhering to the conveyer
- Prevents the dispersion of finished goods



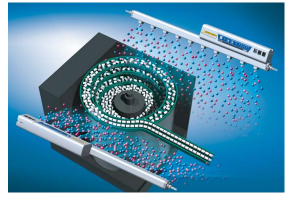
For the static neutralization of packing films

- Prevents the filled substances from adhering to packing films
- Reduces packing mistakes



For the static neutralization of parts feeders

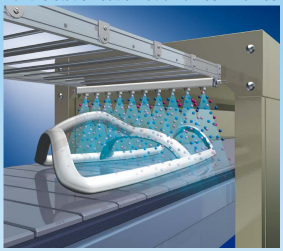
• Prevents the clogging of parts feeders



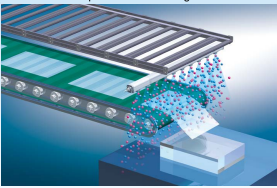


Bar Type, Separate Controller IZT 40/41(-L)/42(-L) Series

For the static neutralization of resin frames



- For the static neutralization of film-molded goods
 Prevents goods from adhering to the conveyer
 Prevents the dispersion of finished goods



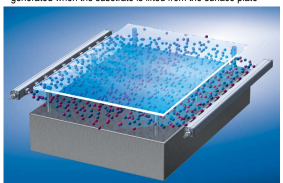
For the static neutralization of packing films • Prevents the filled substances from adhering to packing films

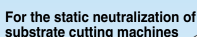
- Reduces packing mistakes

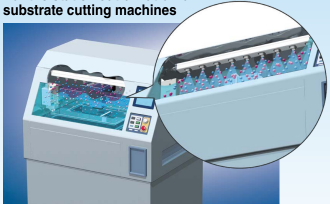


For the static neutralization of glass substrates

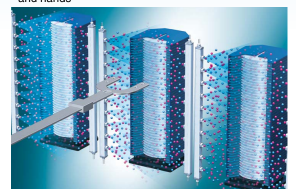
 Prevents the breakage of glass substrates by the static electricity generated when the substrate is lifted from the surface plate







For the static neutralization during wafer transfer
• Prevents breakage due to discharge between wafers and hands



For the static neutralization of lenses

- Removes dust from lenses
- Prevents the adhesion of dust



Nozzle Type, Separate Controller IZT43(-L) Series

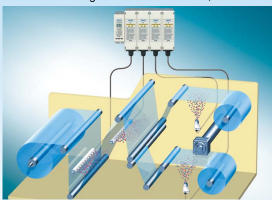
For the static neutralization of caps

Removes dust from caps and prevents the adhesion of dust



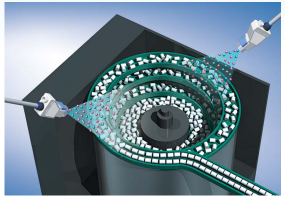
For the static neutralization of films

- Prevents the adhesion of dust
- Prevents winding failure due to wrinkles, etc.



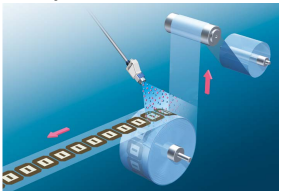
For the static neutralization of parts feeders

• Prevents the clogging of parts feeders



For the removal of dust when detaching from film • Removes dust generated by static electricity when

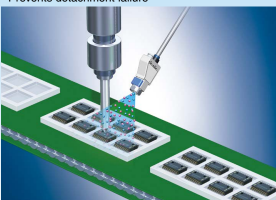
detaching from film





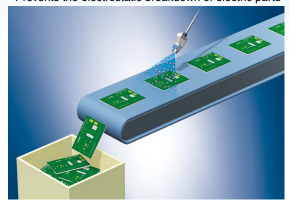
For the spot type static neutralization • Prevents the electrostatic breakdown of electric parts

- Prevents detachment failure

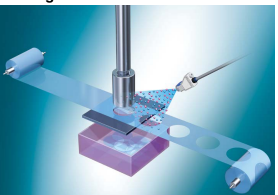


For the static neutralization of electric substrates

• Prevents the electrostatic breakdown of electric parts



For the prevention of punching press sticking



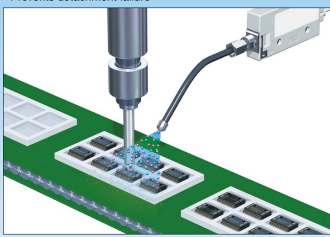
Nozzle Type IZN10E Series

For the dust removal and static neutralization by air blowFor plastic bottle static neutralization and particle elimination



For the spot type static neutralization • Prevents the electrostatic breakdown of electric parts

- Prevents detachment failure



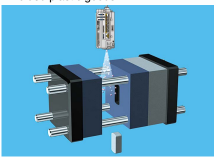
For the static neutralization of electric substrates

 Prevents the electrostatic breakdown of electric parts



For the static neutralization of molded goods

 Prevents problems with the separation of molded plastic goods



For the static neutralization of **lenses**

- Removes dust from lenses
- · Prevents the adhesion of dust



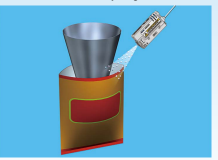
For the static neutralization of plastic cups

Removes dust clinging to the inside of cups



For the static neutralization of packing films

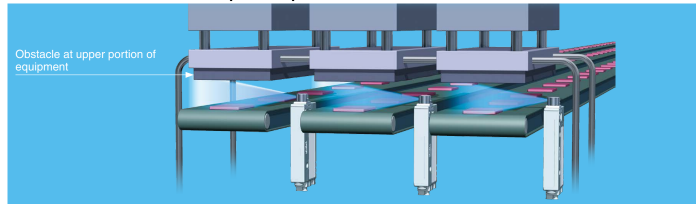
- Prevents the generation of static electricity when opening bags
 Prevents clinging due to static electricity on the inside of candy bags



For the static neutralization of parts feedersPrevents the clogging of parts feeders



Static neutralization in narrow spaces is possible.



Fan Type IZF Series

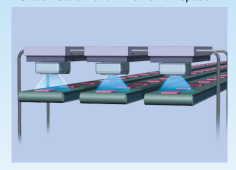






For the static neutralization of conveyors

Static neutralization in a narrow space



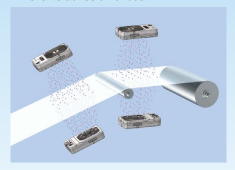
For the static neutralization of PET bottles

- Trip-resistance during conveying
- Prevents adhesion of dust



For the static neutralization of films

- Prevents winding failure
- Prevents adhesion of dust



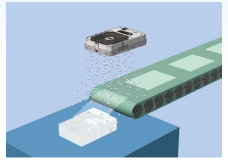
For the static neutralization of molded goods

• Improves detachability of molded goods from a die



For the static neutralization of film-molded goods

• Sticking and scattering prevention on a conveyor



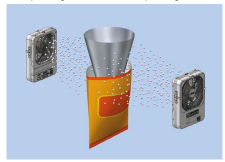
For the static neutralization of packaging materials made from polystyrene foam

• Darkening due to dust adhesion prevented



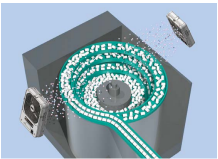
For the static neutralization of packing films

 Prevents the filled substance from adhering to the packing film and reduces packing mistakes



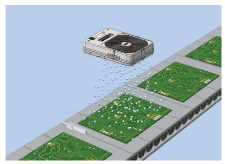
For the static neutralization of parts feeders

Prevents the clogging of parts feeders



For the static neutralization of electric substrates

• Prevents failures due to ESD and adhesion of dust



Ionizer Gun (Handheld Type) IZG10 Series

For the static neutralization and dust removal of resin parts



For the static neutralization and dust removal of electric substrates



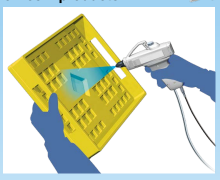
For the static neutralization and dust removal of resin parts



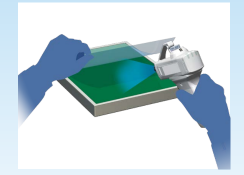
For the static neutralization and dust removal of resin parts with the ionizer suspended from above



For the dust removal of resin products



For the dust removal when detaching from film



Application Examples

Desktop Duster Box ZVB Series

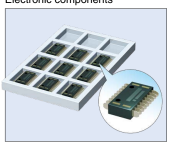
Supports workpieces of various sizes



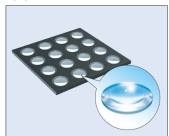


Electronic components

Cosmetic case



Lens



Parts for home appliances



Lamp cover



Smartphone

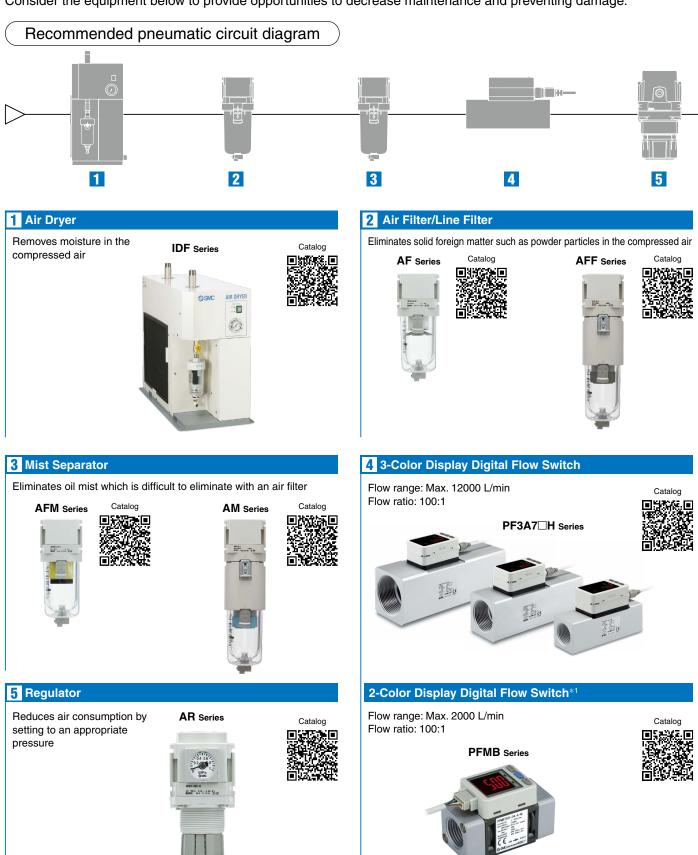




Peripheral Equipment

SMC can provide all the equipment required to supply air to the ionizer.

Consider the equipment below to provide opportunities to decrease maintenance and preventing damage.



^{*1} Check individual catalogs and install appropriate air preparation equipment.





Install an air dryer, air filter, line filter, and/or mist separator to obtain clean compressed air (A compressed air quality of Class 2.6.3 or higher according to ISO 8573-1:2010 is recommended for operation.).







- st 1 Check individual catalogs and install appropriate air preparation equipment.

Related Products

