Static Electricity Prevention Equipment













SMC eliminates a variety of static



Prevents adhesion of foreign materials such as dust. (Dust or particle removal)

Prevents electrostatic breakdown of electric parts.

(ESD)

Prevents discomfort due to electric shock. (Electric shock)

Measurement Equipment (Handheld)

Confirming electrostatic charge and removal of electricity

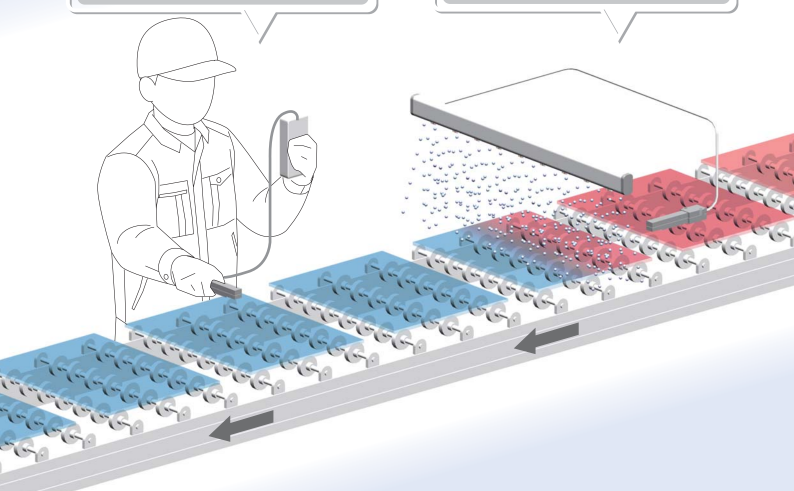
Handheld Electrostatic Meter P.27

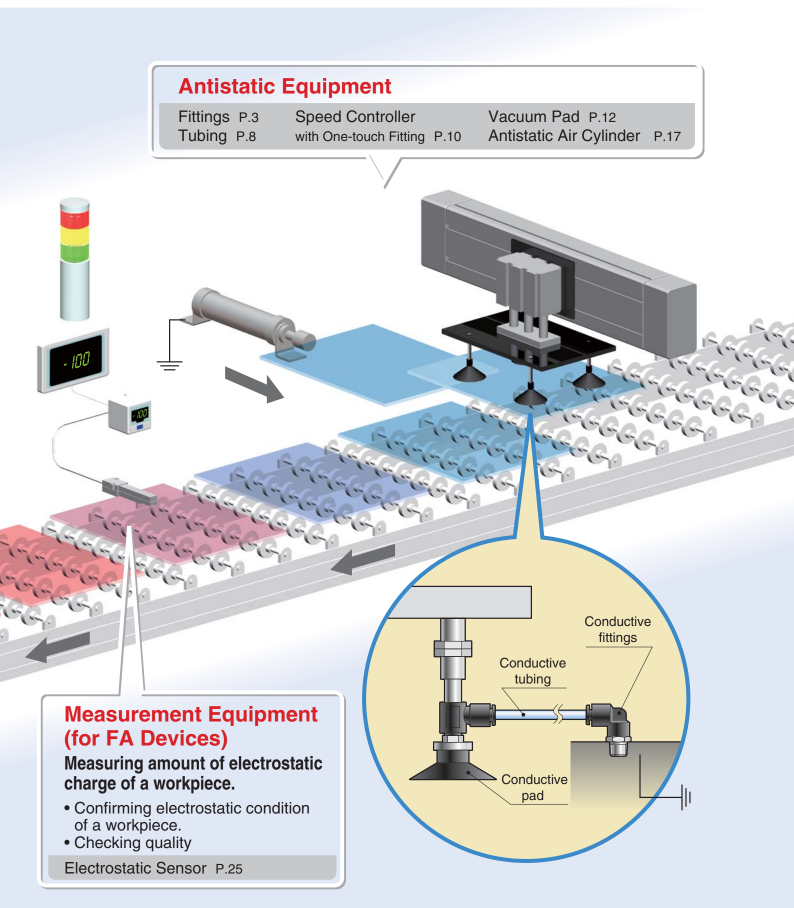
Electrostatic Removal Equipment

Removing electricity by ionizer

Ionizer P.18

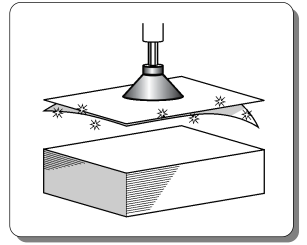
Related Equipment P.24



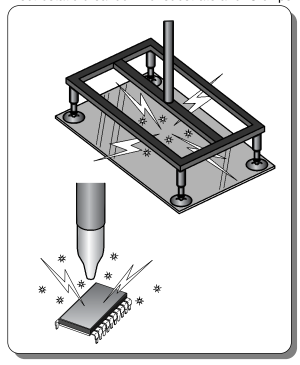


Examples of Static Electricity Generated Problems

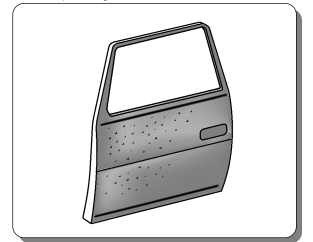
Absorbing multiple sheets



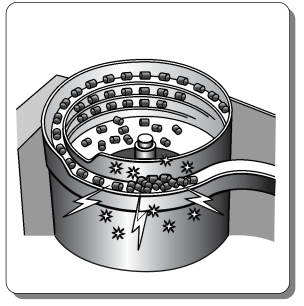
Electrostatic breakdown of substrate and IC chips



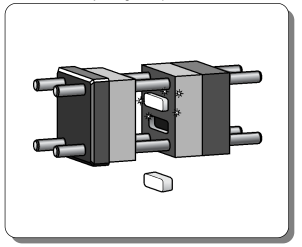
Uneven painting



Clogging of parts feeders



Failures while ejecting workpieces from unloaders



Discomfort due to electrical shocks at workplace



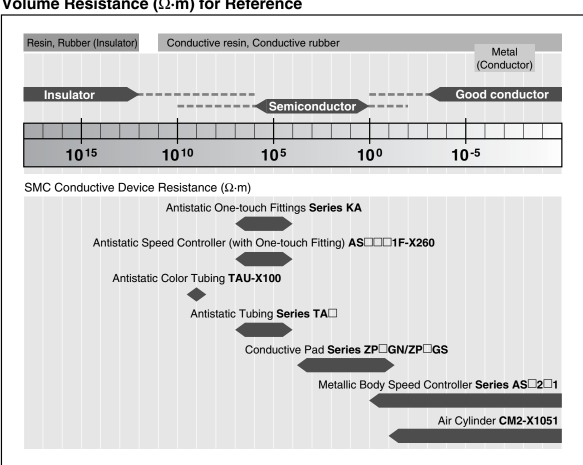
Antistatic Equipment

Lineup of products with conductivity prevention

Friction, contact and detachment cause the build up of static electricity. Static electricity can be instantaneously removed from metals with low volume resistance (conductors) by grounding. Resin and rubber (insulators) which have high volume resistance, however, build up static electricity as it is not eliminated even through grounding. Charged substances cause various problems such as the destruction of devices by electrical discharge, dust adhesion, and the like. Hence, SMC has a lineup of products to which conductive resin and rubber are applied in order to remove static electricity.

SMC's conductive resin and rubber incorporates the following volume resistance materials.

Volume Resistance (Ω·m) for Reference

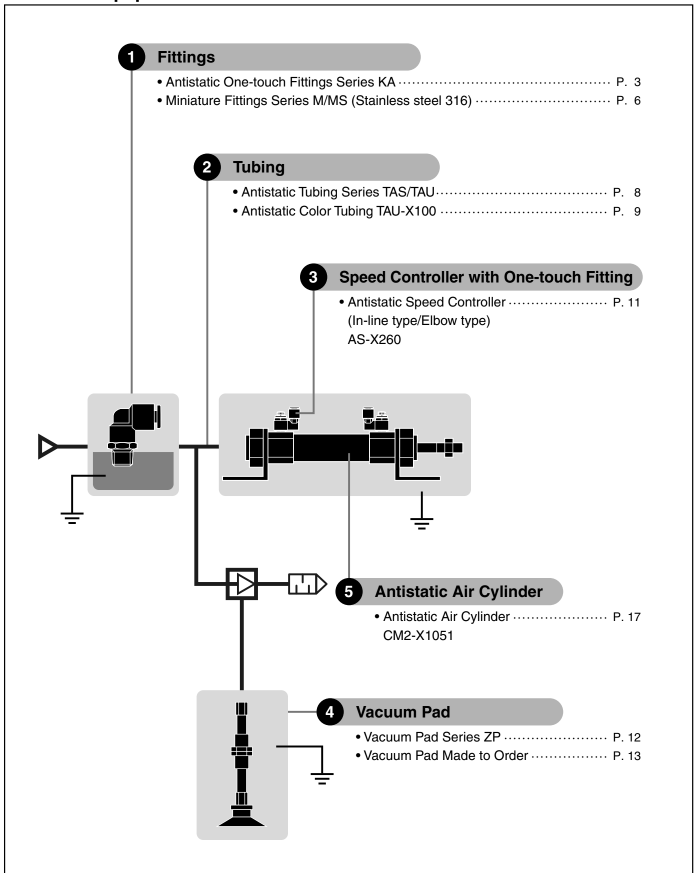


For reference: The following table shows the electric resistance and characteristics of major materials.

Materials	Electric resistance	Characteristics		
Resin, Rubber (Insulator)	10 ¹² to 10 ¹⁸ Ω·m	Some static electricity does not attenuate after charging. Grounding is not useful.		
Conductive resin, Conductive rubber	10 ¹¹ Ω⋅m or less	It is possible to remove static electricity by seconds after grounding.		
Metal (Conductor)	10 ⁰ Ω⋅m or less	Static electricity can be instantaneously removed by grounding.		



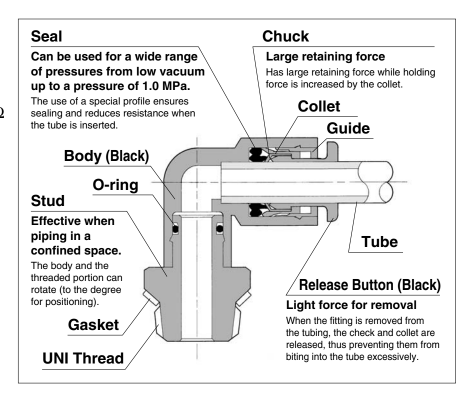
Antistatic Equipment INDEX



Antistatic One-touch Fittings Series KA

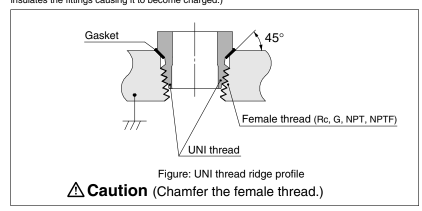
- Possible to use from vacuum (–100 kPa)
- Can be used in copper-free application.
- Surface resistance 10^4 to $10^7 \Omega$
- Conductive resin is used for body and seals in fittings and tubing.





Grounding Method

When UNI thread screws are used metal contact occurs between female and male threads and the fittings do not become electro-statically charged. (With taper threaded screws it is necessary to apply a sealant to the thread, which electrically insulates the fittings causing it to become charged.)



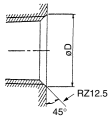
Main Parts Material

Body	C3604BD, PBT
Stud	C3604BD
Chuck	Stainless steel 304
Guide	Stainless steel 304, C3604BD, PBT
Collet, Release button	PBT
Seal, O-ring	NBR

- C3604BD is all electroless nickel plated.
- PBT parts have conductive (10⁴ to 10⁷ Ω) and flame resistant applications. (equivalent to UL Standard V-0)
- Conductive NBR (10⁴ to 10⁷ Ω) is used for seals.

Size of female thread chamfering (Recommended values)

Chamfering in accordance with the following table improves thread workability and prevents the occurrence of burrs.



Female	Chamfering bore øD (Recommended value)					
thread size	G Rc NPT, NPTF					
1/8	10.2 to 11.5	10.2 to 11.8	10.5 to 11.8			
1/4	13.6 to 14.5	13.6 to 15.8	14.1 to 15.8			
3/8	17.1 to 18.5	17.1 to 19.4	17.4 to 19.4			
1/2	21.4 to 22.5	21.4 to 25.1	21.7 to 25.1			

Applicable Tubing

Tubing material	Antistatic soft nylon, Antistatic polyurethane
Tubing O.D.	ø3.2, ø4, ø6, ø8, ø10, ø12

Specifications

•	
Fluid	Air
Operating pressure range	-100 kPa to 1 MPa
Proof pressure	3 MPa
Ambient and fluid temperature	0 to 40°C
Thursd	UNI thread
Thread	JIS B0205, Class 2 (Metric coarse thread)
Seal (Thread portion)	Gasket
Copper-free	Brass parts are all electroless nickel plated.
Surface resistance	10 ⁴ to 10 ⁷ Ω



Male Connector

KAH

Used to pipe in the same direction from female threaded portion Most common type

	Applicable tubing O.D. (mm)	Connection thread	Model
		M5 x 0.8	KAH23-M5
	3.2	M6 x 1	-M6
		Uni 1/8	-U01
		M5 x 0.8	KAH04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
-		Uni 1/4	-U02
<m5, m6=""></m5,>		M5 x 0.8	KAH06-M5
<ivio, ivio=""></ivio,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
		Uni 1/8	KAH08-U01
CONTRACTOR OF THE PARTY OF THE	8	Uni 1/4	-U02
1		Uni 3/8	-U03
		Uni 1/8	KAH10-U01
	10	Uni 1/4	-U02
ACCOUNT.	.0	Uni 3/8	-U03
<uni thread=""></uni>		Uni 1/2	-U04
		Uni 1/4	KAH12-U02
	12	Uni 3/8	-U03
		Uni 1/2	-U04

Male Branch Tee

KAT

Used for branching from a female threaded portion at 90° on both sides

	Applicable tubing O.D. (mm)	Connection thread	Model
	3.2	M5 x 0.8	KAT23-M5
		M6 x 1	-M6
		Uni 1/8	-U01
WHITE THE PERSON NA		M5 x 0.8	KAT04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
		Uni 1/4	-U02
145 140		M5 x 0.8	KAT06-M5
<m5, m6=""></m5,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
	8	Uni 1/8	KAT08-U01
		Uni 1/4	-U02
The same of the same of		Uni 3/8	-U03
		Uni 1/8	KAT10-U01
	10	Uni 1/4	-U02
	10	Uni 3/8	-U03
<uni thread=""></uni>		Uni 1/2	-U04
CONT UITEAU		Uni 1/4	KAT12-U02
	12	Uni 3/8	-U03
		Uni 1/2	-U04

Male Elbow

KAL

Used to pipe in the same direction from female threaded portion $\ensuremath{\mathsf{Most}}$ common type

	Applicable tubing O.D. (mm)	Connection thread	Model
		M5 x 0.8	KAL23-M5
	3.2	M6 x 1	-M6
A		Uni 1/8	-U01
		M5 x 0.8	KAL04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
1775		Uni 1/4	-U02
ME MC.		M5 x 0.8	KAL06-M5
<m5, m6=""></m5,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
	8	Uni 1/8	KAL08-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
		Uni 1/8	KAL10-U01
	10	Uni 1/4	-U02
		Uni 3/8	-U03
<uni thread=""></uni>		Uni ½	-U04
		Uni 1/4	KAL12-U02
	12	Uni 3/8	-U03
		Uni ½	-U04

Male Run Tee

KAY

Used for branching into the same direction and at 90° either from female threaded portion

from ternale inreaded portion			
	Applicable tubing O.D. (mm)	Connection thread	Model
4900		M5 x 0.8	KAY23-M5
	3.2	M6 x 1	-M6
		Uni 1/8	-U01
		M5 x 0.8	KAY04-M5
	4	M6 x 1	-M6
-	4	Uni 1/8	-U01
御		Uni 1/4	-U02
ME MG		M5 x 0.8	KAY06-M5
<m5, m6=""></m5,>		M6 x 1	-M6
	6	Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
· · · · · · · · · · · · · · · · · · ·		Uni 1/8	KAY08-U01
A STATE OF THE PARTY OF THE PAR	8	Uni 1/4	-U02
		Uni 3/8	-U03
		Uni 1/8	KAY10-U01
	10	Uni 1/4	-U02
**************************************		Uni 3/8	-U03
<uni thread=""></uni>		Uni 1/2	-U04
		Uni 1/4	KAY12-U02
	12	Uni 3/8	-U03
		Uni 1/2	-U04

Male Connector

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	Applicable tubing O.D. (mm)	Connection thread	Model
		M5 x 0.8	KAH23-M5
	3.2	M6 x 1	-M6
		Uni 1/8	-U01
		M5 x 0.8	KAH04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
-		Uni 1/4	-U02
<m5, m6=""></m5,>		M5 x 0.8	KAH06-M5
<ivio, ivio=""></ivio,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
		Uni 1/8	KAH08-U01
CONTRACTOR OF THE PARTY OF THE	8	Uni 1/4	-U02
1		Uni 3/8	-U03
		Uni 1/8	KAH10-U01
	10	Uni 1/4	-U02
ACCOUNT.	.0	Uni 3/8	-U03
<uni thread=""></uni>		Uni 1/2	-U04
		Uni 1/4	KAH12-U02
	12	Uni 3/8	-U03
		Uni 1/2	-U04

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	Applicable tubing O.D. (mm)	Connection thread	Model
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		M6 x 1	-M6
		Uni 1/8	-U01
WHITE THE PERSON NA		M5 x 0.8	KAT04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
		Uni 1/4	-U02
145 140		M5 x 0.8	KAT06-M5
<m5, m6=""></m5,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
	8	Uni 1/8	KAT08-U01
		Uni 1/4	-U02
The same of the same of		Uni 3/8	-U03
		Uni 1/8	KAT10-U01
	10	Uni 1/4	-U02
	10	Uni 3/8	-U03
<uni thread=""></uni>		Uni 1/2	-U04
CONT UITEAU		Uni 1/4	KAT12-U02
	12	Uni 3/8	-U03
		Uni 1/2	-U04

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		M5 x 0.8	KAL23-M5
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A		Uni 1/8	-U01
		M5 x 0.8	KAL04-M5
	4	M6 x 1	-M6
	4	Uni 1/8	-U01
1775		Uni 1/4	-U02
ME MC.		M5 x 0.8	KAL06-M5
<m5, m6=""></m5,>	6	M6 x 1	-M6
		Uni 1/8	-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
	8	Uni 1/8	KAL08-U01
		Uni 1/4	-U02
		Uni 3/8	-U03
		Uni 1/8	KAL10-U01
	10	Uni 1/4	-U02
		Uni 3/8	-U03
<uni thread=""></uni>		Uni ½	-U04
		Uni 1/4	KAL12-U02
	12	Uni 3/8	-U03
		Uni ½	-U04

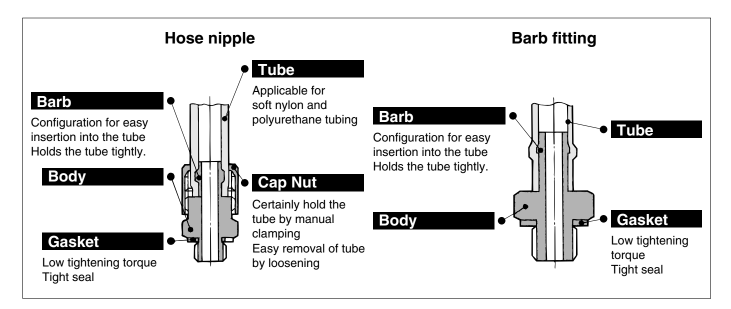
Male Run Tee

KAY

Used for branching into the same direction and at 90° either from female threaded portion

from temale inreaded portion									
	Applicable tubing O.D. (mm)	Connection thread	Model						
490		M5 x 0.8	KAY23-M5						
	3.2	M6 x 1	-M6						
		Uni 1/8	-U01						
		M5 x 0.8	KAY04-M5						
	4	M6 x 1	-M6						
-	4	Uni 1/8	-U01						
御		Uni 1/4	-U02						
ME MG		M5 x 0.8	KAY06-M5						
<m5, m6=""></m5,>	6	M6 x 1	-M6						
		Uni 1/8	-U01						
		Uni 1/4	-U02						
		Uni 3/8	-U03						
· · · · · · · · · · · · · · · · · · ·		Uni 1/8	KAY08-U01						
A STATE OF THE PARTY OF THE PAR	8	Uni 1/4	-U02						
		Uni 3/8	-U03						
		Uni 1/8	KAY10-U01						
	10	Uni 1/4	-U02						
**************************************		Uni 3/8	-U03						
<uni thread=""></uni>		Uni 1/2	-U04						
		Uni 1/4	KAY12-U02						
	12	Uni 3/8	-U03						
		Uni 1/2	-U04						

Miniature Fittings Series M/MS (Stainless steel 316)



Compact piping space

Hose nipple tubing connection/disconnection is simple while keeping a large retaining force.

Line up various styles

For air connection in confined areas

Hose nipple, Hose elbow

Applicable for soft nylon and polyurethane tubing

Series M



Specifications

Applicable tub	Applicable tubing material		on ^{Note1)}	Polyurethane			
Applicable tubing	M3		ø4/ø2.5	ø3.18/ø2, ø4/ø2.5, ø2 x ø1.2			
	M5-R ¹ /8	ø3.18/ø2.18	ø4/ø2.5	ø3.18/ø2			
tubing	IVIO-N 78		ø6/ø4	ø4/ø2.5, ø6/ø4, ø2 x ø1.2			
Max. operating	pressure (at 20°C)	1 M	1Pa	0.8 MPa			
Connection si	ze		M3	, M5, R ¹ / ₈			
Thread		Metric thread	(JIS B0205 C	Class 2), Pipe thread (JIS B0203)			
Fluid		Air, Water Note 2)					
Ambient and	fluid temperature	-50 to 60°C Water: 0 to 40°C (with no freezing)					

Note 1) Water is not available with soft nylon tubing. Note 2) Available with hose nipple type only

Main Parts Material

Material	Body	C3604BD (Nipple M-3N, M-5N: Stainless steel 303)
Material	Gasket	PVC, Stainless steel 304, NBR

Series MS (Stainless steel 316)



Specifications

Applicable tubing material	Soft nyl	Polyurethane					
Applicable tubing O.D./I.D.	ø3.18/ø2.18	ø3.18/ø2 ø4/ø2.5, ø6/ø4					
Max. operating pressure (at 20°C)	1 M	0.8 MPa					
Connection size	M5 (JIS B02	205 Class 2: Metric co	arse thread)				
Fluid	Air, Water Note2)						
Ambient and fluid temperature	-50 to 60°C Water: 0 to 40°C (with no freezing)						

Note 1) Water is not available with soft nylon tubing. Note 2) Available with hose nipple type only

Main Parts Material

Material	Material Body	Stainless steel 316
Material	Gasket	PVC



Antistatic Equipment Miniature Fittings Series M/MS

⚠ Caution

Although there are other miniature fittings in the General Catalog, they are not designed for antistatic applications. Only the following are available.

Series I	И							Series	MS		
Series Model	Description	Application	Note	Series Model	Description	Application	Note	Model	Description	Application	Note
M-3AU-2	Barb fitting for soft tubing	For polyurethane	ø2/ø1.2 x M3	M-5L	Elbow	One-sided 90° elbow	M5 female x M5 female	MS-5AU-3	Barb fitting for soft tubing	For soft nylon tubing For polyurethane tubing	ø3.18 x ø2.18 x M5 ø3.18/ø2 x M5
	Barb fitting for soft tubing	For soft nylon	ø3.18/2.18	M-5T	Tee	Both sides allow 90° connection	M5 female x M5 female x	MS-5AU-4		For soft nylon	ø4/ø2.5 x M5
M-3AU-3	Tor soft tubing	For polyurethane tubing	x M3 ø3.18/2 x M3		Extension fitting		M5 female	MS-5AU-6		and polyurethane tubing	ø6/ø4
МЗ М- ЗАU-4		For soft nylon and polyurethane tubing	ø4/2.5 x M3	M-5J		Solid piece moves fitting up from workpiece.	M5 male x M5 female	1810-0240-0	Hose nipple		x M5
M-3N	Nipple	Fitting to workpiece and fitting to	M3 male	M EN	Nipple	Fitting to workpiece and fitting to	M5 male	MS-5H-4		For soft nylon and polyurethane tubing	ø4/ø2.5 x M5
		fitting connection	M3 male	M-5N		fitting connection	M5 male	MS-5H-6			ø6/ø4 x M5
M-3P	Plug	Use to plug unused M3 port.		M-5UN M5	Universal nipple	Body rotates at 360° around the stud axis.	M5 male x M5 male PAT.	MS-5P	Plug	Use to plug unused M5 port.	
M-5AU-2	Barb fitting for soft tubing	For polyurethane tubing	ø2/ø1.2 x M5	M-5E	Bulkhead union	Panel mount connection	M5 female x M5 female	MS-5J	Extension fitting	Solid piece moves fitting up from workpiece.	M5 male x M5 female
	Barb fitting for soft tubing	For soft nylon		M-5ER	Bulkhead reducer	Reduction from Rc 1/8 to M5 including	x	MS-5N	Nipple	Fitting to workpiece and fitting to fitting connection	M5 male x M5 male
M-5AU-3 M5	Tor soil tubing	For polyurethane tubing	x M5 ø3.18/2 x M5	III OLIT		panel or bracket mounting	M5 female	MC FUN	Universal nipple	Body rotates at 360°	M5 male
M-5AU-4		For soft nylon and	ø4/2.5 x M5		Manifold	For reducing Rc 1/8 female be diverted to	Rc 1/8	MS-5UN		around the stud axis.	M5 male PAT.
M-5AU-6		polyurethane tubing	ø6/4 x M5	M-5M	9/00	up to 9, M5 stations, including panel	x M5 female (9 stations)				
M-5H-4	Hose nipple	For soft nylon and	ø4/2.5 x M5		Plug	or bracket mounting					
M-5H-6		polyurethane tubing	ø6/4 x M5	M-5P		Use to plug unused M5 port.					

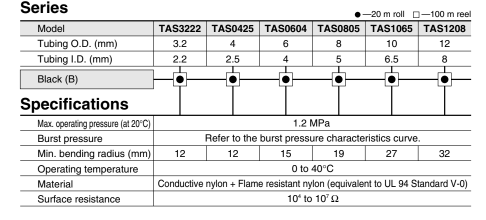
Antistatic Tubing Series TAS/TAU

Antistatic Soft Nylon Tubing / Series TAS

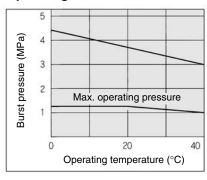
Flame resistant (equivalent to UL 94 Standard V-0) 10^4 to $10^7 \Omega$



How to Order

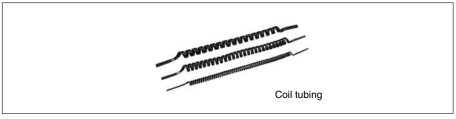


Burst Pressure Characteristics Curve and Operating Pressure



Tubing designation Tubing B Black Length per roll Symbol Color B Black Symbol Length 20 20 m roll 100 100 m reel

Made to Order

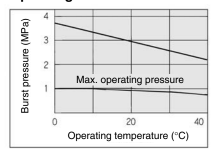


Antistatic Polyurethane Tubing / Series TAU

Soft type 10^4 to $10^7 \Omega$



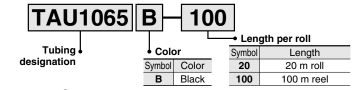
Burst Pressure Characteristics Curve and Operating Pressure



Series

			•	—20 m roll L	100 m ree				
TAU3220	TAU0425	TAU0604	TAU0805	TAU1065	TAU1208				
3.2	4	4 6 8		10	12				
2	2.5	4	5	6.5	8				
—									
		0.9	MPa						
	Refer to the	burst pressu	ure characte	ristics curve					
10	10	15	20	27	35				
0 to 40°C									
Conductive polyurethane									
		10⁴ to	$10^7 \Omega$						
	3.2	3.2 4 2 2.5 Refer to the 10 10	3.2 4 6 2 2.5 4 0.9 Refer to the burst pressu 10 10 15 0 to Conductive	TAU3220 TAU0425 TAU0604 TAU0805 3.2	TAU3220 TAU0425 TAU0604 TAU0805 TAU1065 3.2				

How to Order



Made to Order



Antistatic Polyurethane Tubing / -X100



- 5 colors
- Surface resistance $10^9 \Omega$

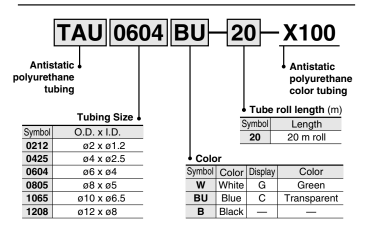
Specifications

•						
Fluid	Air					
Max. operating pressure (at 20°C)	0.8 MPa					
Ambient and fluid temperature	0 to 40°C					
Material	Antistatic polyurethane					
Surface resistance	10 ⁹ Ω					
Recommended fittings	Antistatic one-touch fittings: Series KA Miniature fittings: Series M/MS Note)					

Note) Miniature fittings: The following models of the M/MS series are only available.

Series M	Series MS
M-3AU-2	MS-5AU-4
M-3AU-4	MS-5AU-6
M-5AU-2	MS-5H-4
M-5AU-4	MS-5H-6
M-5AU-6	
M-5H-4	
M-5H-6	

How to Order



Antistatic Speed Controller (In-line type/Elbow type)



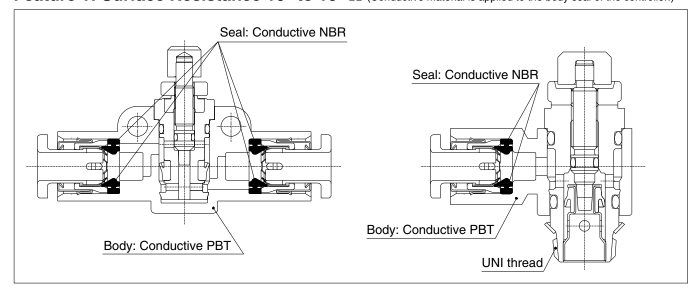
Electrostatic prevention measures for semiconductor manufacturing devices, etc.

It is possible to prevent products from being electro-statically charged by applying conductive materials (using conductive NBR seal) and grounding UNI thread structure*1) (Gasket seal method).



 $\uparrow \uparrow$ *1) Ensure that the female thread connected to the speed controller is grounded. If not grounded, there is a possibility that the controller and tube may remain charged. Antistatic tubes should also be used.

Feature 1: Surface Resistance 10⁴ to 10⁷ Ω (Conductive material is applied to the body seal of the controller.)



Features 2: Antistatic UNI Thread Structure (Gasket seal method)

(AS22□1F-□-□-X260 type)

Specifications

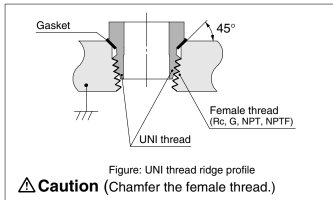
Common Specifications

Туре	Elbow	In-line						
Model	AS□2□1F-□-□-X260	AS□000F-□-X260						
Fluid	A	ir						
Proof pressure	1.5 MPa	1 MPa						
Maximum operating pressure	1 MPa	0.7 MPa						
Minimum operating pressure	0.1 MPa							
Ambient and fluid temperature	-5 to 60°C (with no freezing)							
Number of needle rotations	10 rotations *2	8 rotations						
Applicable tubing material	Antistatic soft nylon tubing (Series TAS) Antistatic polyurethane tubing (Series TAU)							
Surface resistance	10 ⁴ to 10 ⁷ Ω							

^{*2) 8} rotations for AS12 1F-M5-04-X260 and AS12 1F-M5-06-X260

Grounding Method

When UNI thread screws are used metal contact occurs between female and male threads and the controller does not become electrostatically charged. (With taper threaded screws it is necessary to apply a sealant to the thread, which electrically insulates the controller causing it to become charged.)



Series Variation

Type	Мо	Port size	Ap	plicable	tubing O	Applicable cylinder		
	Meter-out	Meter-in		4	6	8	10	bore size (mm)
	AS1201F-M5	AS1211F-M5	M5 x 0.8	•	•			6, 10, 16, 20
Elbow	AS2201F-U01 AS2211F-U01		Uni1/8	•	•	•	•	20, 25, 32
	AS2201F-U02 AS2211F-U02		Uni1/4	•	•	•	•	20, 25, 32, 40
In-line	AS1000F		_	•	•			6, 10, 16, 20

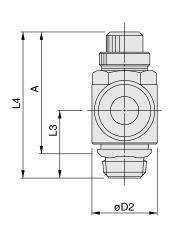
^{*3)} Contact SMC for models other than the above.

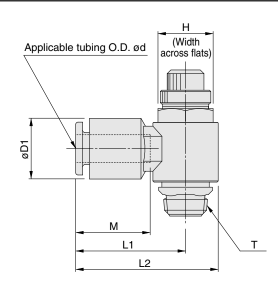


^{*4)} Manufactured upon receipt of order.

Dimensions

Elbow type

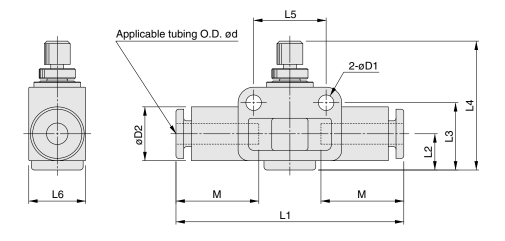




Mo	del	Applicable	_	Н	D1	D2	1.4	L2	1.0	L	4	F	(*)	М
Meter-out	Meter-in	tubing O.D. ød	ı	п	וט	D2	L1	L2	L3	MAX.	MIN.	MAX.	MIN.	IVI
AS1201F-M5-04-X260	AS1211F-M5-04-X260	4	M5	8	10.4	9.6	20.6	25.4	10.0	28.8	26	25.2	22.4	15.8
AS1201F-M5-06-X260	AS1211F-M5-06-X260	6	IVIO	°	12.8	9.0	21.6	26.4	12.2	20.0	20	25.2	22.4	16.8
AS2201F-U01-04-X260	AS2211F-U01-04-X260	4			11.4		23.1	30.2						15.8
AS2201F-U01-06-X260	AS2211F-U01-06-X260	6	Uni1/8	12	13.2	13.2 15.2	23.9	31	14.3	36.4	31.4	31	26	16.8
AS2201F-U01-08-X260	AS2211F-U01-08-X260	8	UIII1/6	12	15.2		25.3	32.4					20	18.7
AS2201F-U01-10-X260	AS2211F-U01-10-X260	10			18.5		32.1	39.2						20.8
AS2201F-U02-04-X260	AS2211F-U02-04-X260	4			10.4		25.2	04.4	34.4 17.2	39.6	34.6			15.8
AS2201F-U02-06-X260	AS2211F-U02-06-X260	6	Uni1/4	17	12.8	18.5	25.2	34.4				33	28	16.8
AS2201F-U02-08-X260	AS2211F-U02-08-X260	8	01111/4	17	15.2	16.5	27.2	36.4					20	18.7
AS2201F-U02-10-X260	AS2211F-U02-10-X260	10			18.5		35.3	44.5	17.8				,	20.8

^{*)}Reference thread dimensions after installation.

In-line type



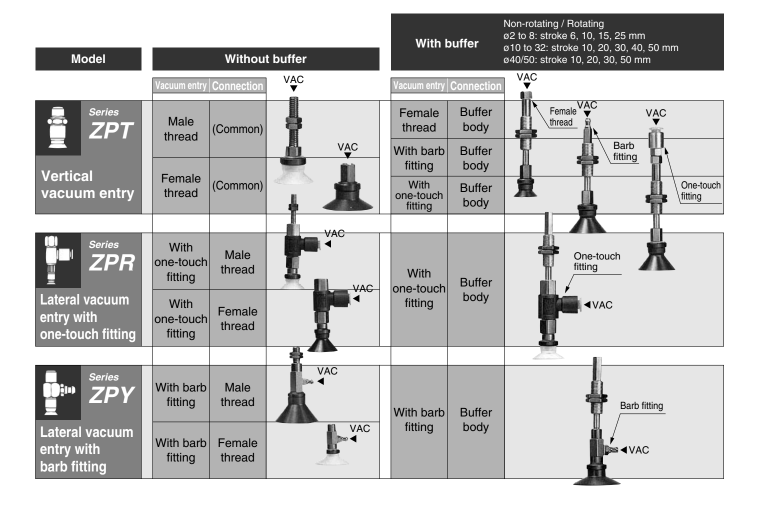
Model	Applicable tubing O.D.	D1	D2	1.1	12	13	L	4	15	L6	М
Wiodei	ød	ים	02	_	LZ	LO	MAX.	MIN.	LJ	LO	IVI
AS1000F-04-X260	4	0.0	10.4	44	_	13	05	00	4.4	4.4	15.8
AS1000F-06-X260	6	3.2	12.8	46	_ /	13.5	25	28	14	11	16.8

For the safe use of the controller, be sure to read "Safety Precautions" in our company's Best Pneumatics General Catalog before handling.



Vacuum Pad Series ZP

Pad material • Conductive NBR (Black with one white mark), Conductive silicon rubber (Black with two white marks) Thin flat (UT) Flat (U) Flat with Deep (D) Bellows (B) Pad shape ribs (C) Thin with (Compatible with all models) ribs (CT) Pad size 2 x 4 | 3.5 x 7 | 4 x 10 ø2 ø4 ø6 ø8 ø10 ø13 ø20 ø25 ø32 ø40 ø50 Flat • • Flat with ribs • • Deep • • Bellows Thin with ribs



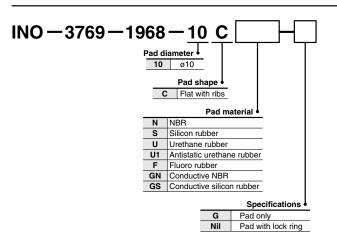


Vacuum Pad Made to Order

Antistatic Pad

With the use of antistatic urethane rubber, the pad can eliminate the static electricity more slowly compared to the conductive rubber. 10^9 to $10^{11} \, \Omega \cdot \text{cm}$

How to Order



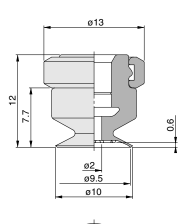
How to Order

Pad Part Number

Rubber Specifications

Material	Antistatic urethane rubber
Volume resistivity value	10 ⁹ to 10 ¹¹ Ω⋅cm
Durometer	80±5

Dimensions



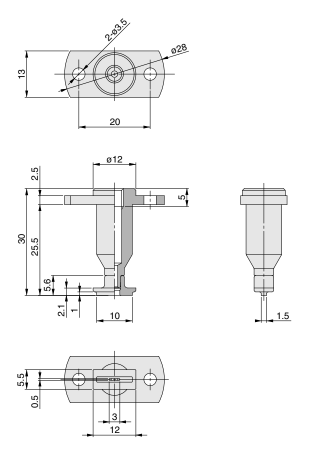


* Interchangeable with standard (Ø10 to Ø16) adapter.

Dimensions

(mm)

(mm)





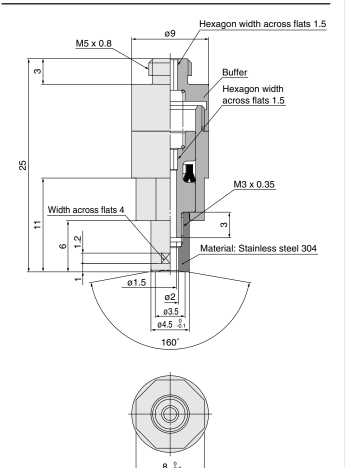
Metal Pad with Buffer

- Improved accuracy for suction point.
- Impact to the work is reduced by buffer.
- Prevent detachment failure due to static electricity, and avoid work damage.
- · As metal is used for rubber end, static electricity can be instantly eliminated.

How to Order

ZP - A0035XTJAC - DBJ00315

Dimensions



Buffer Specifications

Rotation stopper	None
Stroke	2 mm

If glue is not applied to the threads the screw may become loose.

When you need buffer only, use the following part numbers to order.

• Buffer part number ①: ZP-CZZZZ9ZJAC-DBJ00315

Sponge Pad

- Conductive silicon and conductive CR sponge are adopted.
- Applicable to BGA ball surface, electric substrate, uneven work surface
- Rubber is used for the adapter end surface to reduce impact when contacting the work.

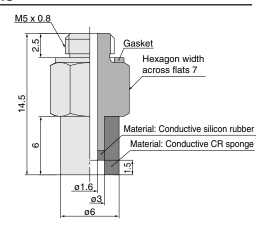


ø6

How to Order

INO-3769-2450-SG06 Pad diameter Specifications • SG Sponge 06

Dimensions

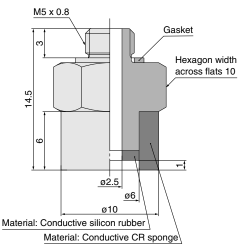


- When you need sponge or adapter only, use the following part number to order.
 - Sponge part number: INO-3769-2380-G
 - Adapter part number: INO-3769-2450-A

How to Order

INO-3769-2665-SG 10 Specifications • Pad diameter SG Sponge **10** ø10

Dimensions



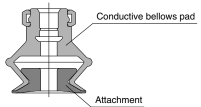
- When you need sponge or adapter only, use the following part number to order.
 - Sponge part number: INO-3769-1839-S10-G
 - Adapter part number: INO-3769-2665-AD



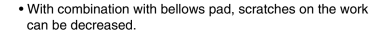
Clean Attachment for Vacuum Pad / ZP-E20 □-DBH00142

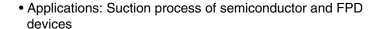


With the use of conductive PEEK material attachment on the bellows rubber pad, static electricity can be prevented, and oil will not be left on the work.



 Prevent the work from contacting the rubber material, and stop transition of the oil oozing out of the rubber material.
 (Note: Please consult SMC for details.)







Variations

Size	ø6, ø8, ø10, ø13, ø16, ø20, ø25, ø32
Material	Conductive PEEK (Volume resistivity: 10 ⁵ to 10 ⁶ Ω·cm)
Applicable pad	Bellows vacuum pad

Attachment

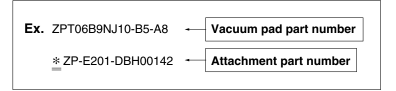


Standard pad diameter	Conductive PEEK
ø 6	ZP-E201-DBH00142
ø 8	ZP-E202-DBH00142
ø10	ZP-E203-DBH00142
ø13	ZP-E204-DBH00142
ø16	ZP-E205-DBH00142
ø 20	ZP-E206-DBH00142
ø 25	ZP-E207-DBH00142
ø 32	ZP-E208-DBH00142

Note) Part number in above table shows the number for the attachment only. If pad is ordered together, please refer followings.

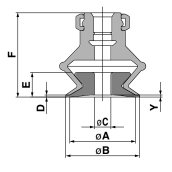
How to Order (attachment and pad together)

- As shown below, add * for the attachment part number beneath the vacuum pad number. But please note that they are not assembled.
- This attachment can be mounted to SMC standard bellows pad only.
- For conductive PEEK attachment, use the pad made of conductive material.





Dimensions



							(mm)
Model	Α	В	С	D	E	F	Υ
ZP06B	6	7	1.6		3	13.5	
ZP08B	8	9	3		3	13.5	
ZP10B	10	12	3.5	0.5	3.5	16.5	0.5
ZP13B	13	15	4		5.5	19	
ZP16B	16	18	4		6	20.5	
ZP20B	20	22	8		8.5	24.5	
ZP25B	25	27	10	1	0.5	25	1
ZP32B	32	34	10		11.5	30	

<Caution>

• Clean the attachment before usage.

This product is not cleaned after machining. Do not use the attachment out of the package, or residual subject on the attachment is transferred to the work.

Please consult SMC if any question occurs.

Cleaning method (Reference)

- 1) Use vinyl gloves which do not generate particle, and hold the pad except vacuuming part.
- 2) Supply 2-Propanol (isopropyl alcohol) for electronic industry (Purity > 99.5%) to a cloth which does not generate particle.
- 3) Wipe lightly the attachment vacuum surface and the part which may contact with the work.
- 4) Wipe it again with a dry cloth which generates no particle.
- If the contact with hard material becomes a problem, do not use the attachment.

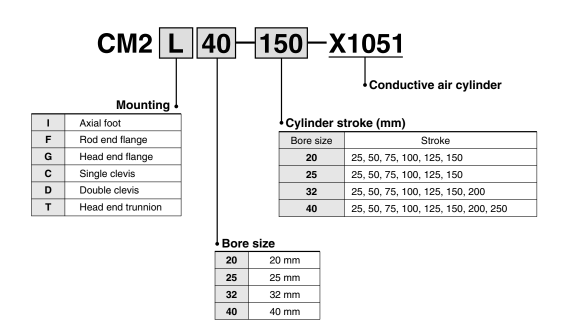


Antistatic Air Cylinder

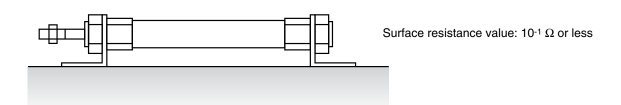


Removing the film covering the contacting foot brackets (anodization), causes the cylinder to become conductive from the piston rod end to the foot brackets.

How to Order



It is possible to eliminate static electricity from the mounted brackets without moving the ground wire attached to the flexible part.



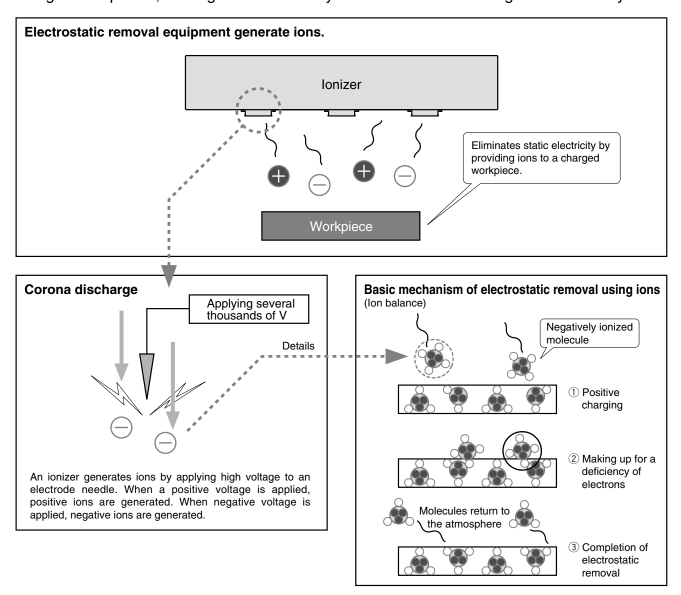
Electrostatic Removal Equipment (Ionizer)

Electrostatic removal equipment generate ions by corona discharge to eliminate (neutralize) static electricity.

An ionizer is useful under the following conditions:

- Grounding is not possible.
- Humidity levels cannot be controlled.
- materials such as rubber.
- Workpiece comprises insulated Conductive materials cannot be applied.

Electrostatic removal equipment generate positive or negative ions by utilizing corona discharge etc. lons sent to the workpiece adjust the ion balance of positively or negatively charged workpieces, making them electrically balanced and eliminating static electricity.

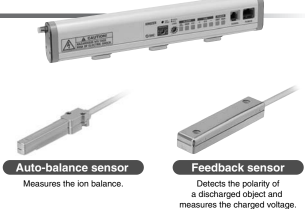


Ionizer Series IZS31

ullet Discharge time $oldsymbol{0.3}$ seconds

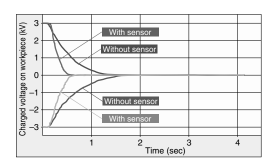
Discharge time was reduced by improving the efficiency of the basic specifications for the feedback sensor, air purge pressure, and high frequency etc.

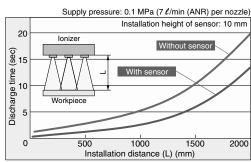
Conditions / Static buildup decreased from 1000 V to 100 V
Discharged object: Charged plate monitor
(150 mm x 150 mm, capacitance 20 pF)
Installation distance: 200 mm
(Tungsten electrode with air purge)



Rapid elimination of static electricity using a feedback sensor

• The speed of static electricity removal has been increased by reading the workpiece's electrostatic potential with the feedback sensor and continuously emitting ions of a reverse polarity.





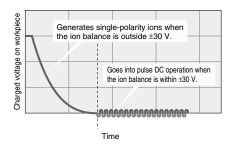
• Operation mode after static electricity removal (ion balance: within ±30 V) can be selected.

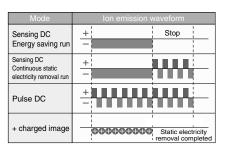
Energy saving run mode: Stops generating ions after static electricity removal to reduce power consumption.

Air consumption can also be reduced by controlling the pneumatic valve with a static electricity removal completion signal.

Note) The pneumatic valve must separately be procured.

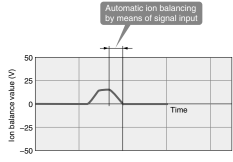
Continuous static electricity removal run mode: After static electricity removal, the ionizer changes to pulse DC operation and continues to remove static electricity to make it approach 0 V even if the ion balance is below 30 V.



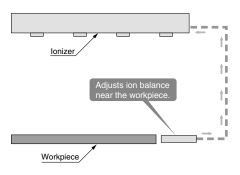


Automatic ion balance adjustment and **reduction** in ion balance **adjustment man-hours** using an auto-balance sensor

 In the pulse DC mode, the ion balance can be automatically adjusted using an auto-balance sensor.



 The auto-balance sensor may be connected only when adjusting the ion balance. The object is not affected by the height of installation or any disturbance interference since the ionizer is designed to adjust the ion balance near the auto-balance sensor.

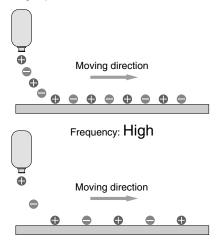




Available for workpieces moving at high speed

• Switching over frequency: Max 60 Hz

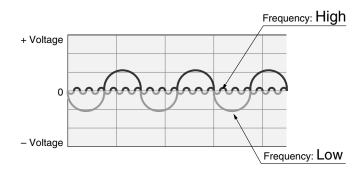
lons are discharged at high density at workpieces moving at high speed.



Frequency: Low

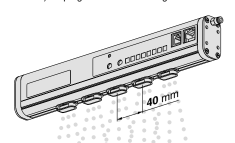
This reduces the range of surface potential fluctuations for short installation distances after static electricity removal.

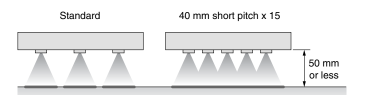
Note) The range of surface potential fluctuations varies depending on the object's material, etc.



Effective for short range static electricity elimination

• Electricity removal variation prevented Electrode cartridge 40 mm pitch: -X15 (Standard: 80 mm pitch) (Supported length: 1260 mm max.) Note) Air purge nozzles are arranged at an 80 mm pitch.

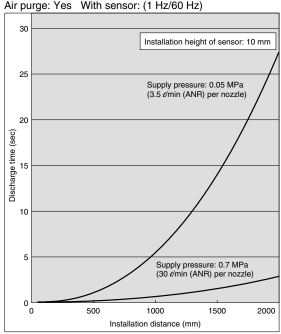




Applicable for air purge supply pressure: 0.7 MPa

• Effective for removal of foreign matter during long range elimination of static electricity

Air purge: Yes With sensor: (1 Hz/60 Hz)



DC mode: According to the setting of the frequency trimmer,

any polarity can be fixed for consecutive emission.

• Can be used to eliminate static electricity from high speed, high electric potential workpieces.



Electrostatic Removal Equipment

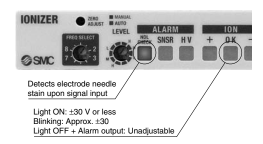
Ionizer Series IZS31

Display function

 Visualization of charging condition (During sensing DC mode)

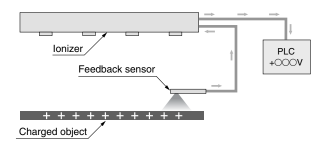
	Vorkpiece ctric polarity	LED + OK -	Workpiece electric charge voltage		
	Positive		+400 V or higher		
	1	***	+100 V to +400 V	Light ON	
			+30 V to +100 V	Blinking at	
	tic electricity val completed		Within ±30 V	4 Hz	
TOTTIC	/vai dompicted		−30 V to −100 V	☐Light OFF	
	1		–100 V to –400 V		
	Negative		-400 V or lower		

 Visualization of ion balance (When pulse DC mode or auto-balance sensor are used.)



Detects the electric potential difference and outputs in an analog voltage. (During sensing DC mode)

Outputs measured data at a 1 to 5 V level when a feedback sensor is used.
 By outputting the data to a PLC, etc., it is possible to control static electricity.



Option

- 3 types electrode needle material
 - Tungsten (Ion balance: ±30 V)
 - Monocrystal silicon (Ion balance: ±30 V Applicable to environments sensitive to metal contamination)
- Stainless steel (Ion balance: ±100 V)

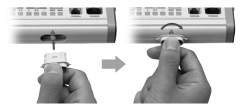


Non-standard bar length compliant:
 IZS31-□□□-X10 (Made to Order)

-X10	460, 540, 700, 860, 940, 1020, 1180, 1340, 1420, 1580, 1660, 1740, 1820, 1980, 2060, 2140, 2220
Standard	300, 380, 620, 780, 1100, 1260, 1500, 1900, 2300

Safety function

- Electrode cartridge drop prevention
 - Locking by double-action



Security cover
 Can even more reliably prevent electrode
 cartridges from dropping off.

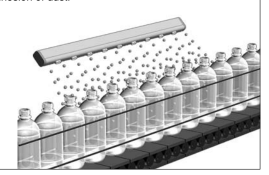
When attached



Examples of Applications

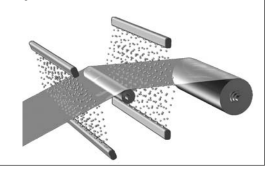
Eliminating static electricity on PET bottles

- Trip-resistance during conveying.
- Prevents adhesion of dust.



Eliminating static electricity on a film

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



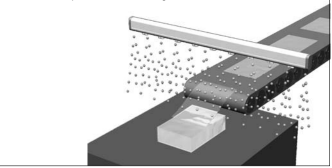
Eliminating static electricity on mold goods

 Improves detachability of mold goods from a die.

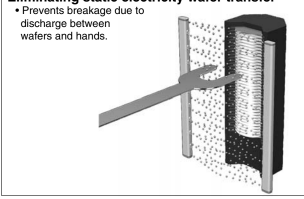


Eliminating static electricity on film mold goods

- Prevents attaching to conveyer.
- Prevents dispersion of finished goods.



Eliminating static electricity wafer transfer



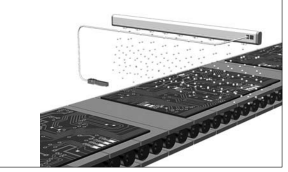
Removal of static electricity from packing films

- Prevents the filled substance from adhering to the packing film.
- Reduces packing mistakes.



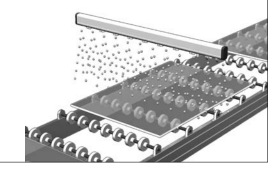
Eliminating static electricity on an electric substrate

- Prevents element disruption due to discharge.
- Prevents adhesion of dust.



Eliminating static electricity on a glass substrate

- Prevents breakage due to adhesion and discharge.
- Prevents adhesion of dust.



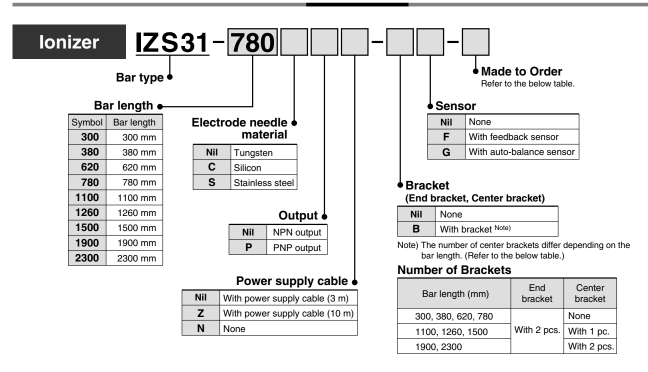
Electrostatic Removal Equipment Ionizer Series IZS31

Specifications

	Ionizer model	IZS31-□□ (NPN specification)	IZS31-□□P (PNP specification)	
Ion generation method		Corona discharge type		
Method of applying voltage		Sensing DC,	Pulse DC, DC	
Output for emitting electricity		±7000 V		
Ion balance N	ote 1)	±30 V (Stainless electrode needle: ±100 V)		
Air purge Operating pressure		0.7 MPa or less		
Power supply voltage		24 VDC ±10%		
Effective disc	harge distance	50 to 2000 mm (Sensing DC mode: 200 to 2000 mm)		

Note 1) In case where air purge is performed between a charged object and an ionizer at a distance of 300 mm.

How to Order



Made to Order

Ionizer / Series IZS31

Symbol	Contents	Specifications
-X10	Non-standard bar length compliant (80 mm pitch)	460, 540, 700, 860, 940, 1020, 1180, 1340, 1420, 1580, 1660, 1740, 1820, 1980, 2060, 2140, 2220
-X14	Model with electrode cartridge security cover	The main unit is shipped fitted with an electrode cartridge security cover available as an option.
-X15	Model with 40 mm pitch electrode cartridges	This model comes fitted with electrode cartridges arranged at a 40 mm pitch (standard pitch: 80 mm). Note) Maximum bar length is 1260 mm. The air purge nozzles are arranged at an 80 mm pitch.

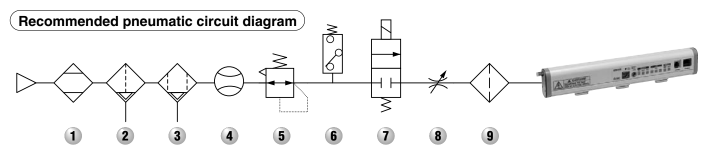
Refer to the catalog ES100-68 for details.



Related Static Electricity Eliminating Equipment

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

Consider the equipment below not only for providing an "opportunity to decrease maintenance" and "preventing damage" but also for an "energy-saving countermeasure".



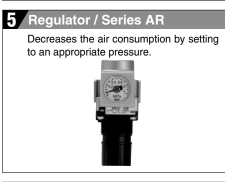


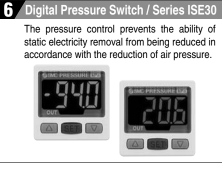














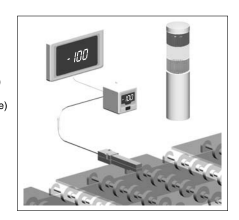




Measurement Equipment

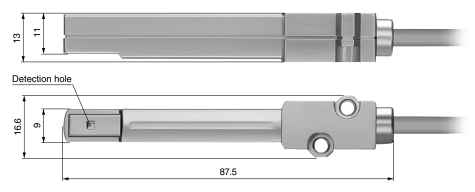
Confirmation of "actual status" is important in controlling static electricity.

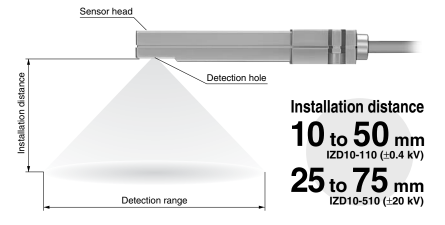
- Potential measurement: ±20 kV (detected at a 50 mm distance)
 ±0.4 kV (detected at a 25 mm distance)
- Detects the electrostatic potential and outputs in an analog voltage.
 - Output voltage: 1 to 5 V (output impedance: Approx. 100 Ω)
- Possible to measure electrostatic potential



Electrostatic Sensor Series IZD10

Dimensions (actual size)



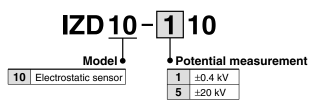


Installation Distance and Detection Range IZD10-110 IZD10-510

IZD10-110				
Installation distance (mm)	Detection range (mm)			
10	45			
20	85			
25	100			
30	120			
40	150			
50	180			

12010010				
Installation distance (mm)	Detection range (mm)			
25	100			
30	120			
40	150			
50	180			
60	205			
70	225			
75	235			

How to Order





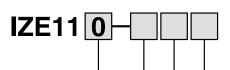
Electrostatic Sensor Monitor Series IZE11

- Output: Switch output x 2 + Analog output (1 to 5 V, 4 to 20 mA)
- Minimum unit setting: 0.001 kV (at 0.4 kV), 0.1 kV (at 20 kV)
- Display accuracy : ±0.5%F.S. ±1 digit or less
- Detection distance correction function (adjustable in 1 mm increments)
- Range switching supports two sensors.
 (±0.4 kV, ±20 kV)



Electrostatic Sensor Monitor
Series IZE11

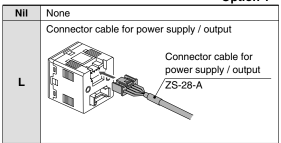
How to Order



Output specifications •

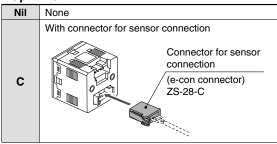
0	NPN open collector 2 outputs + Analog output (1-5 V)
1	NPN open collector 2 outputs + Analog output (4-20 mA)
2	PNP open collector 2 outputs + Analog output (1-5 V)
3	PNP open collector 2 outputs + Analog output (4-20 mA)

Option 1



Note) The cable is not connected but packed together with product for shipment.

Option 3



Note) The connector is not connected but packed together with product for shipment.

Option 2

Option 2						
Nil	None					
A	Bracket Mounting screw (M3 x 5L) Bracket Mounting screw (M3 x 5L)					
В	Panel mount adapter Panel Mounting screw (M3 x 8L)					
D	Panel mount adapter + Front protective cover Panel Front protective cover Mounting screw (M3 x 8L) Panel mount adapter					

Note) The options are not attached but packed together with product for shipment.

Options / Part No.

Description	Part no.	Note
Connector cable for power supply / output (2 m)	ZS-28-A	
Bracket	ZS-28-B	With M3 x 5L (2 pcs.)
Connector for sensor connection	ZS-28-C	1 pc.
Panel mount adapter	ZS-27-C	With M3 x 8L (2 pcs.)
Panel mount adapter + Front protective cover	ZS-27-D	With M3 x 8L (2 pcs.)



Handheld Electrostatic Meter Measurement Equipment Series IZH10

Handheld Electrostatic Meter Series IZH10

Confirmation of "actual status" is important in controlling static electricity. Easy-to-use handheld electrostatic meter

Measuring range: ±20.0 kV

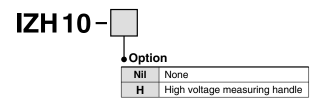
• Minimum display unit: 0.1 kV (±1.0 to ±20.0 kV)

0.01 kV (0 to ± 0.99 kV)

- Compact and Lightweight: 85 g (excluding dry cell batteries)
- Backlight for reading in the dark
- LOW battery indicator
- Peak & Bottom display function
- Zero-out function
- Auto power-off function



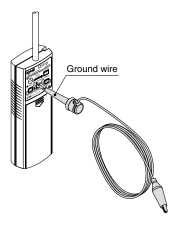
How to Order



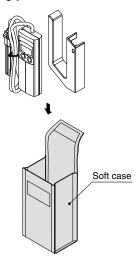
Accessories and Options / Part Numbers for Individual Parts

* The ground wire and soft case are attached to the IZH series.

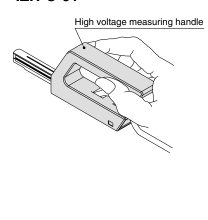
Ground wire (1.5 m) / Accessories IZH-A-01



Soft case / Accessories **IZH-B-01**



High voltage measuring handle / Option IZH-C-01

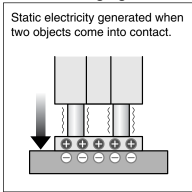


Technical Information

1. Types of Static Electricity Generation

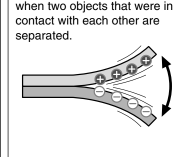
There are various types and names of static electric generation. Basically, static electricity is generated when objects come into contact with one another or when they are separated.

Contact Charging

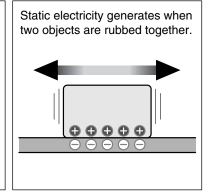


Separation Charging

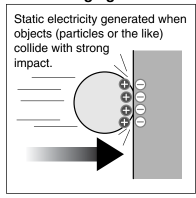
Static electricity that occurs



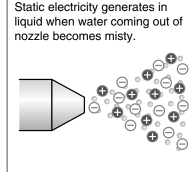
Frictional Charging



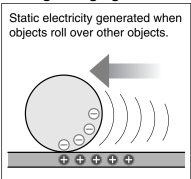
Clash Charging



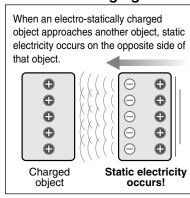
Vapor Charging



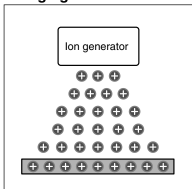
Rolling Charging



Induction Charging



Charging from External Ion



2. Static Electricity

• Why is static electricity generated?

1) Principle of static electricity

When looking closely, you can see that all matter is composed of **atoms**. An atom has **protons and electrons that are in electrical balance**. Electrons may become separated from or attached to the atom with a small force. Disruption of the **balance between protons and electrons leads to static electricity**.

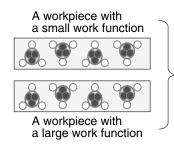
No static electricity (0 V)	Positively charged (+)	Negatively charged (-)
Electron	Separated	Attached +++
Protons (+) and electrons (-) are balanced and no static electricity is generated.	When an electron (–) separates from the atom, the number of protons (+) exceeds the number of electrons (–), resulting in a positively charged state.	When an electron (–) attaches to an atom, the number of electrons (–) exceeds that of protons (+), resulting in a negatively charged state.

Note) 3 electrons are mentioned in the figure, but the number of electrons varies depending on the atom.

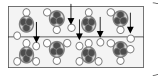
Causes of generating static electricity

1 Contact charging

When 2 objects come in contact with each other, electrons can move between the objects. When the objects are suddenly separated under this condition, the atoms are polarized and static electricity is generated.

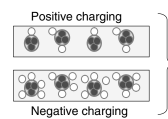


Both objects (workpieces) have the same number of protons and electrons and are electrically balanced. Neither object generates an electric potential (static electricity).



When one object (workpiece) comes into contact with another object (workpiece), electrons (–) move from the workpiece with the small work function to the workpiece with the large work function.

< Work function: The minimum amount of energy required to remove an electron from the surface of a metal. Each substance has all eigenvalues. >



When objects are suddenly separated, the distribution of electrons becomes polarized, resulting in negative or positive charging depending on the number of electrons.

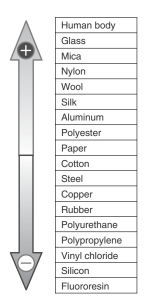


Technical InformationStatic Electricity

Electric Polarity and the Amount of Electric Charge

● Triboelectric series

The "electric polarity" and "amount of electric charge" when 2 objects come into contact with each other, are shown in the **triboelectric series**.



How to read the triboelectric series

1: Electric polarity

The materials mentioned in the upper part of the triboelectric series are charged positively and those mentioned in the lower part are charged negatively.

Example 1: Glass (+) Polyester (-)

Example 2: Polyester (+) Fluororesin (-)

2: Electric charge

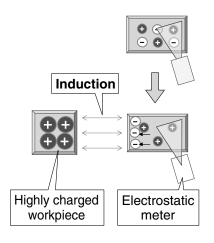
As the distance between 2 materials becomes greater, the amount of charge becomes larger.

Example 1: Amount of charge between the human body and nylon (Small)

Example 2: Amount of charge between the human body and polyurethane (Large)

2 Induction charging

Induction charging is static electricity that is generated when a charged object gets close to another object without contacting it. This static electricity is difficult to detect because the objects do not come into contact with each other.



When protons and electrons are balanced, an electrostatic meter does not detect static electricity.

When a charged object gets close to another object, electrons are attracted and polarized and the electrostatic meter indicates positive. When the charged object touches another object under this condition, it discharges. When the charged object is separated, it returns to its original state.



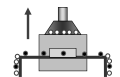
Static Electricity (continue)

Examples of Failures due to Induction Charging

Device Breakdown 1

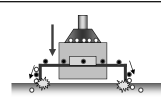


1) An uncharged device has no electrical polarization.



2) When a vacuum pad that has been charged due to repeated operations gets close to the device, static induction occurs. This figure shows that electrons move toward the electrode: the chip and its surroundings are positively

charged.

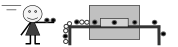


3) When the device is mounted on a circuit board, electrostatic discharge occurs. In this case, a **conductive rubber pad** needs to be used.

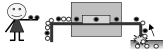
Device Breakdown 2



1) An uncharged device has no electrical polarization.



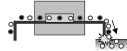
 When an operator gets close to the device, induction charging occurs. The operator side of the device is negatively charged and the other side is positively charged.



3) When the device is grounded under this condition, static electricity is discharged. Electrons (–) flow into the device from the ground.



4) If the device is insulated, it becomes negatively charged when the operator leaves the device due to the remaining electrons.



5) When the device is once again grounded, electrostatic discharge occurs again. Electrons (–) flow out.



Technical InformationStatic Electricity

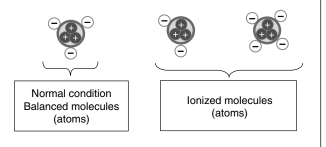
lon charging

Equipment using ultraviolet light etc. may generate ions.

When those ions become attached to workpieces, workpieces become charged.

What is an ion?

- · An ion is an electrically charged atom or molecule.
- The ionizer positively or negatively ionizes molecular oxygen (oxygen atoms) and molecular nitrogen (nitrogen atoms) in the air.





3. Countermeasures against Static Electricity

Prevents static electricity from being generated.

- 1 Proper selection of materials that come into contact with each other (Utilizing the triboelectric series)
- 2 Reduction of the contact area

Generation of static electricity increases as the contact area increases. Equipment designs with less contact area are required.

③ Reduction in the frequency with which objects come into contact with each other

Static electricity accumulates when objects come into contact with each other repeatedly. Reduce the frequency with which objects come into contact with each other to reduce the generation of static electricity.

4 Control of capacitance

Static electricity voltage fluctuates with capacitance. Capacitance needs to be controlled to prevent static electricity from increasing unnecessarily.

Static electricity voltage and capacitance

Static electricity voltage

Static electricity voltage can be calculated using the formula below.

Voltage (V) = Quantity of Electric Charge (Q) / Capacitance (C)

When the quantity of electric charge is constant, the voltage fluctuates with capacitance.

Example: When capacitance decreases, voltage increases.

Capacitance (C)

The capacity to store static electricity between two objects. The capacitance between flat plates increases in proportion to the area (S) and decreases when the distance (d) between the flat plates becomes larger.



Example: The static electricity voltage of a workpiece on the table increases when the workpiece is lifted with a lifter because the capacitance becomes smaller.

Prevent objects from being charged with static electricity.

Even if static electricity is generated, prevent objects from being charged to the extent that problems may result. Appropriate measures need to be taken, depending on the applications.

1 Grounding

Grounding is a fundamental countermeasure against static electric. However, grounding is sometimes not complete due to insulation from lubricating oils, and that grounding is not

deep enough in the ground, therefore, it is necessary to confirm the grounding.

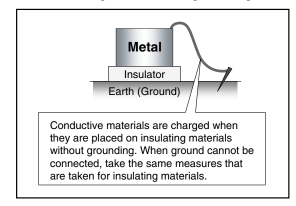
② Humidity control

Humidity is controlled by humidifiers and such.

Caution: Humidifiers may not be effective for devices that obtain a high temperature.

③ Conductive products

Caution: Conductive products cannot discharge static electricity without grounding.



4 Removing static electricity with ionizers, etc.

Difference in materials

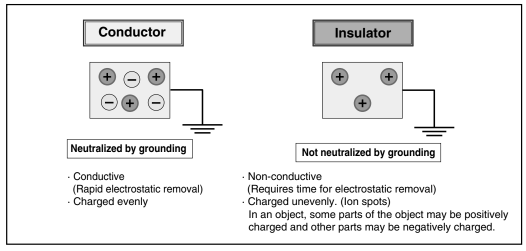
Conductive materials

Conductive materials can discharge static electricity immediately with grounding. When surface treatments such as anodization and the like are applied, conductive materials will become insulated and grounding will be ineffective.

Insulated materials

Insulated materials cannot discharge static electricity even if they are grounded. To discharge static electricity, switch to using conductive materials, use humidity control or a surface active agent, or install an ionizers, etc.

Electrostatic features of conductive and insulated materials







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