

ESD PRODUCT CATALOG







VESSEL, the ionizing and dust elimination expert, helps solve your quality problems.

Product quality is an important determination at manufacturing sites. VESSEL has focused on countermeasures against static electricity and dust in relation to quality. Since 2000, we have provided products to remove static and dust. All to help improve our custmer's quality. Let VESSEL, the ionizing and dust elimination experts, help you improve your product quality.

3 particular reasons why VESSEL ionizers are chosen

Wealth of product

VESSEL's line-up of reliable and wide range from fan, gun, and bar-type air blow ionizers, EPA mats and wrist straps that prevent static discharge, to adhesive mats that prevent dust from scattering. Our products provide solutions to your problems in relation to static electricity and dust.

Direct support from our specialists

Our static removal and dust removal spacialists will visit your production site to propose the best available products. Customization is also available upn request.

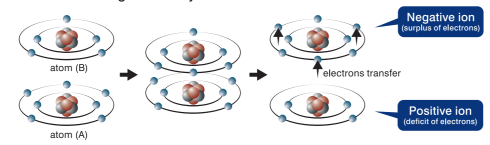
User-friendly products

To provide optimum products for production sites, our designs aim for ease of use. VESSEL aims for user convenience in various applications.

THE STATIC ELECTRICITY

Theory

The static electricity comes from the transfer of electrons between two or more atoms becoming electrically unbalanced.

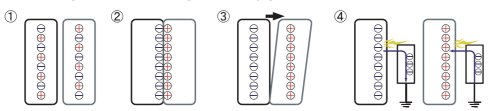


How is it created?

The static electricity is created after contact between two materials (one of which at least is an insulator).

The static electricity level depends on humidity, materials, as well as on the pressure, the time, and the surface of contact.

An electric voltage of several kV might be easily generated.

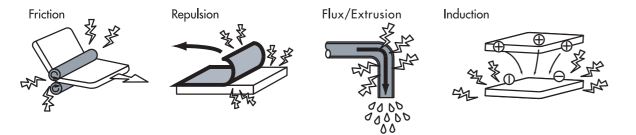


①Usually an object contains positive ions and negative ions. They are same in quantity and keep balance.

2When two objects come into contact, unstable electrons start moving (Charge Transfer). In such a state, however, electrons just move, and two objects in touch as a whole are not charged.

③Dragging these objects away makes the number of electrons unbalanced.

At this time, one object which receives electrons is negatively charged, while another object which loses them is positively charged. (4) Then, the electrons transfer, once the object, either negatively or positively charged, approaches to a grounded metal.



Triboelectric series

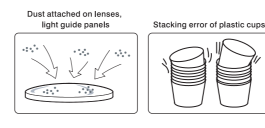
The Triboelectric Series chart shows the relative positive or negative charge of various materials.

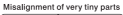


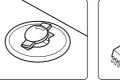
Consequences

Three types of problems can result from static electricity:

- · Apparition of electric arcs, which can damage the electronic circuits, • Dust attraction, which can lead to unwanted defaults after parts painting or cause hygiene and cleanliness problems,
- · And attraction or repulsion of other materials, which can cause, for instance, printing problems due to the repulsion of the ink or labeling problems due to the unwanted repulsion or attraction of the paper when being positioned.



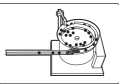






ESD damage on electric parts

Feeding troubles in vibratory bowl feeders



How is it eliminated?

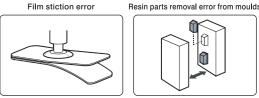
Different methods are used:

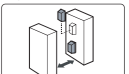
If possible and if it is a conductor, connect the part to the ground:

• The voltage of the part will be equal to 0V. However in certain cases, in order to avoid any sudden discharge, which could lead to electric arcs, it is necessary to use dissipative material with a controlled conductivity.

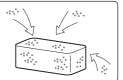
Otherwise use an ionizer:

• The ionizer will send positive and negative ions to be combined with the postive and negative charges on the targeted surface. The ions are created thanks to the corona discharge principle. The static electricity elimination is made without any contact.

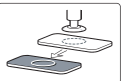




Painting defect due to dust attachment



Uneven painting quality due to charged adsorption part

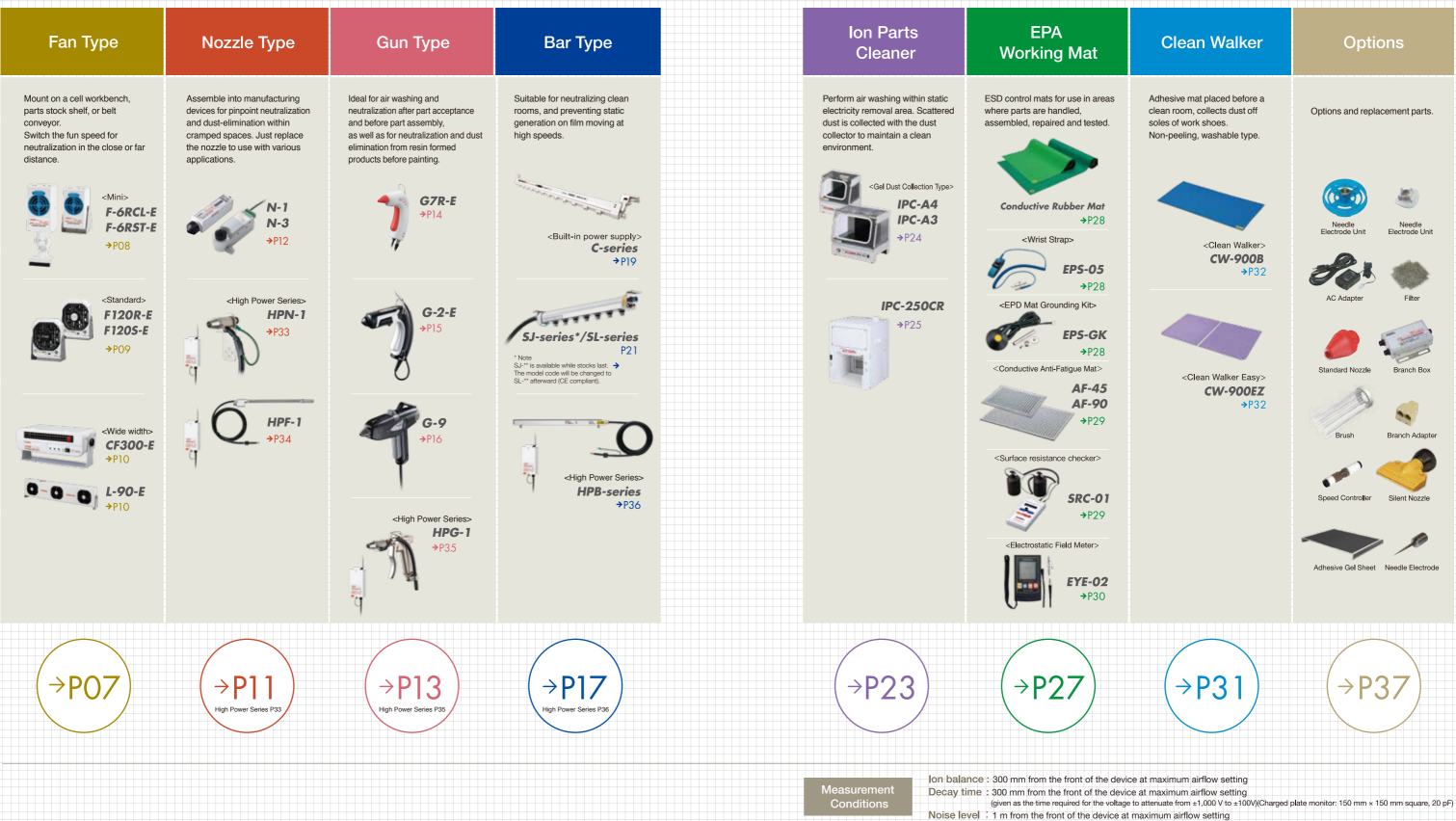


Ink rejection or bleed



Realize ionizing and clean control from your fingertips to your toes.

VESSEL's line-up of a reliable and wide range of anti-static products.



- Measurement values given in this catalog are typical values from a sample unit, and do not guarantee the performance.

Low noise Fan



Why is VESSEL's fan type our customer's top choice? High neutralization performance through efficient ion generation The high frequency piezoelectric transformer generates large volumes of ions, and eliminates losses caused by recoupling. Install anywhere Advanced control technology with steady ion balance The capacity coupling type electrode needle ensures a stable ion balance, and prevents static destruction of the semiconductor. Can ren Spee Model Ionizin Powers Ion bal de Need**l**e I Init Decay t Operati H×W×I Weight Airflov Noise Ozone Operatin Access Louver cover improves serviceability The cover can be easily removed allowing the electrode needle to be cleaned where it will not contaminate the work environment.

EDP No.621662 Decay tim Directive within ±10 V 3.0 sec or less CE Easily remove louvers Confirm operation status and electrode tip contamination with built-in light.

Ionizing Mini Fan with clip

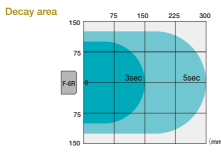
Clip onto workbench or pillar for pinpoint neutralization

F-6RCL-E



cifications	
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omoutions	
No.	F-6RCL-E
ng method/Applied voltage	Piezoelectric high-frequency AC corona discharge/ 3 5kVAC
r supply and current consumption	24VDC ±5% / 210mA(typ.)
alance	within ±10V (150mm at front)
y time	3 sec or less (150mm at front)
ating distance	150 mm to 600 mm
×Dmm	H254×W77×D108mm(clip included)
nt	514g
W	0.78m ³ /min (Maximum flow rate)
elevel	HI 53 d BA/LO 42 d BA
e production	0.05ppm or less (measured 50mm)
ing environment temperature and humidity	5~40°C/35~65% RH(with no dew condensation or freezing)
ssories	AC adapter AD24-ITF6E, AC cable (1.8m)

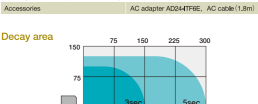


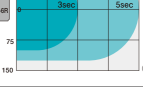
Accessories AC Adapter EDP No.806138

AD24-ITF6E I/ P : 100~240VAC 0.4A O/P : 24VDC 0.75A



Noise level Ozone production 0.05ppm or less(measured 50mm) Operating environment temperature and humidity 5~40°C/35~65% RH (with no dew condensation or freezing) Accessories





AC Adapter

EDP No.806138

Accessories



AD24-ITF6E I/ P : 100~240VAC 0.4A O/P : 24VDC 0.75A

08

Ionizing Fan

Butterfly louver, for neutralization in a wide area

F120R-E



EDP No. 621651

High Voltage Tr	lighVoltageTransformer		Ion balance		/ time	Dire	ctive
Piezoele high-freque corona dis	ctric ncy AC charge	within	±10 V	1.5 sec or less		CE	
	Fan Speed HI/MD/LO	AC adapter 100~240V included	Needle electrode unit replacement	ALARM FAN LOCKUP	ALARM H.V.	External grounding terminal	

Butterfly Louver. Press outer side to disperse air. Press center to let air out straight.

SEL

- Apparent indication of operating status: 2-color LED illuminates red when errors or malfunction occurs.
- Easy maintenance. The needle electrode unit is set into the front cover.





Front cover with needle electrode

RUN lamp LED

Specifications	

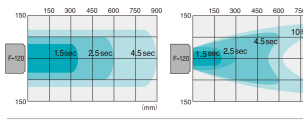
Model No.	F120R-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/ 10kVAC $\left(p\text{-}p\right)$
Power supply and current consumption	24VDC ±5% / 700mA(max.)
Ion balance	within ±10 V
Decay time	1.5 sec or less
Operating distance	150 mm to 900 mm
H×W×Dmm	H198×W162×D70mm
Weight	0.9kg
Airflow	3.66m ³ /min (Maximum flow rate)
Noise level	HI : 61dBA / LO : 55dBA
Ozone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	$5{\sim}40^{\circ}C/35{\sim}65\%$ RH (with no dew condensation or freezing)
Accessories	AC adapter AD24-ITE AC cable (1.8m)

Decay area

Accessories

Straight (F120R-E)

Wide (F120R-E)



AC Adapte AD24-ITE EDP No.806135



Ionizing Fan

Silent fan model with mild airflow

F120S-E



EDP No. 621646

High Voltage Transformer	lon b	Ion balance		/ time	
Piezoelectric high-frequency AC corona discharge	within	within ±10 V		2.5 sec or less	
Power supply 24VDC HI/MD/LO	100~240V	Needle electrode unit replacement	ALARM FAN LOCKUP	ALARM H.V.	External grounding terminal

- Butterfly Louver. Press outer side to disperse air. Press center to let air out straight.
- Apparent indication of operating status: 2-color LED illuminates red when errors or malfunction occurs.
- > Easy maintenance. The needle electrode unit is set into the front cover.



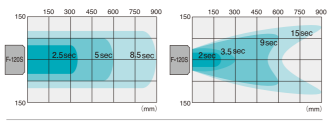


Specifications Ν

Model No.	F120S-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/ 10kVAC (p-p)
Power supply and current consumption	24VDC ±5% / 500 mA (max.)
Ion balance	within ±10 V
Decay time	2.5 sec or less
Operating distance	150 mm to 900 mm
H×W×Dmm	H198×W162×D70mm
Weight	0.9kg
Airflow	2.21m3/min (Maximum flow rate)
Noise level	HI: 51dBA/LO: 44dBA
Ozone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	5~40°C/35~65% RH (with no dew condensation or freezing)
Accessories	AC adapter AD24-ITE AC cable (1.8m)

Decay area Straight (F120S-E)







AD24-ITE I/ P : 100~240VAC 0.4A 0/P : 24VDC 0.75A

Ionizing Cross-Flow Fan

Wide area neutralization Evenly, straight, and far

СF300-Е





High Voltage	Transformer	Ion balance		Deca	y time
Coiled tra AC corona		within ±10 V		1.5 sec or less	
Power supply 24VDC	No-step airflow volume changeover	AC adapter 100~240V included	ALARM FAN LOCKUP	ALARM H.V.	External grounding terminal

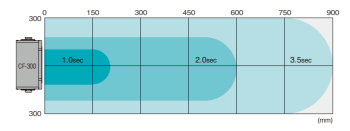
Superior ionizing performance with a combination of a cross-flow fan for neutralization in a wide area and of a front cover for straight neutralization.

Easy maintenance of needle electrode with a brush that can be slid by a finger.

Cleaning Brush	Cross-Flow Fan	Stepless adjustment of fan speed
Specifications		
Model No.	CF300-E	

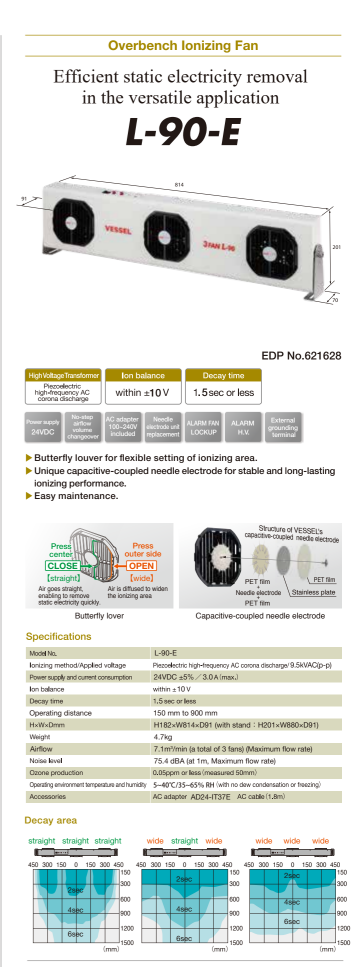
Model No.	CF300-E				
Ionizing method/Applied voltage	High voltage AC(20KHz) corona discharge / 9.2kVAC(p-p)				
Power supply and current consumption	24VDC ±10% / 500 mA (max.)				
Ion balance	within ±10 V				
Decay time	1.5 sec or less				
Operating distance	150 mm to 900 mm				
H×W×Dmm	H157×W348×D165				
Weight	2.9 kg				
Airflow	2.5m ³ /min (Maximum flow rate)				
Noise level	48dBA (at 1m, Maximum flow rate)				
Ozone production	0.05ppm or less (measured 50mm)				
Operating environment temperature and humidity	5~40°C/35~65% RH (with no dew condensation or freezing)				
Accessories	AC adapter AD24-ITE AC cable(1.8m) Cleaning brush				

Decay area









Accessories









N-1 Ultra-compact slim ionizing nozzle Decay time 1.0 sec or less



N-3 Interchangeable nozzles for a versatile application Decay time 1.0 sec or less



HPN-1 →P33 Good for Highly Charged Products Good for an automated production line Decay time 0.5 sec. or less

HPF-1 →P34 Good for Highly Charged Products Flexible installation angle adjustment Decay time 1.0 sec. or less

Why is VESSEL's nozzle type our customer's top choice?



LED indicators clearly indicate the operating status

The bright LED lamps show the operating state even when installing in dark systems.

NAME AND		4
SUPER SUM NOZZLE	8 8 5 8	1
		4
	8 454	"



Use the optional shower nozzle or silent nozzle.





Daisy-chain the power cables to keep high-voltage cables inside and ensure safety

Power can be supplied to multiple units by daisy-chaining them. 24 VDC wiring enhances safe connection.



Super Slim Ionizing Nozzle

Super Compact Slim Body.





EDP No. 621639

High Voltage Transformer	Ion balance		Decay	/ time	
Piezoelectric high-frequency AC corona discharge	within ±10 V		1.0 sec or less		
Power supply 24VDC Power supply: AIR/N2 max 0,6MPa	AC Adapter	Screw-type needle electrode	"ON" lamp	ALARM H.V.	External grounding terminal

Super slim and compact design enabling to be installed at any place for any direction. 27.5mm×28mm.

Equipped with 6-pole terminals enabling high voltage alarm signal output as well as 24VDC daisy-chain connection.



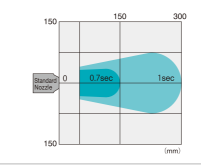


Alarm outputs and daisy chains possibl

Specifications

Vlodel No.	N-1
onizing method/Applied voltage	Piezo high-frequency AC Corona discharge method/5kVAC (p-p)
Power supply and current consumption	24VDC ±5% / 100mA(max.)
on balance	within ±10V
Decay time	1.0 sec or less (standard nozzle 0.3MPa, 150mm) [measured values]
Operating distance	50 mm to 600 mm
H×W×Dmm	L109.6×W27.5×H28mm (with standard nozzle mounted)
Weight	80 g (with standard nozzle mounted)
Air supply hose diameter	tube fitting Φ6mm
Operating fluid	Clean dry air (0.1MPa to 0.6MPa). nitrogen N ² (0.1MPa to 0.6MPa)
Air Consumption	$219\ell/\text{min}~(\text{With standard nozzle mounted. at 0.3 MPa})$
Noise	96dBA (With standard nozzle mounted, at 0.3MPa)
Dzone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	5~40°C/35~65% RH (with no dew condensation or freezing)
Accessories	Standard Nozzle (included with device)

Decay area Air Pressure : 0.3MPa



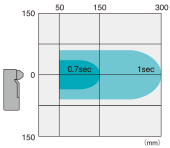
Accessories



11

EPA Vorking Mat





Accessories



Standard Nozzle N-1SN EDP No. 806120

Gun Type





EDP No.621621

High Voltage Transformer		Ion balance		Decay time		Directive	
Piezoelectric high-frequency AC corona discharge		within	±10 V	1.0 sec or less		CE	
Power supply 24VDC	Air Pressure max 0.6MPa	LED illumination	AC adapter 100~240V included	Screw-type needle electrode	"ON" lamp	ALARM H.V.	

- Bright green LED lamp makes dust visible.
- Ideal for neutralization and dust elimination from precision parts, for example, at hand in a cell production.
- Diverse options support various applications.

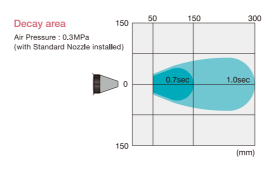




Attach a brush to blow out dust

Operating and malfunction alarm LEDs are provided on both sides of the grip

Specifications	are provided on both sides of the grip
Model No.	G7R-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/2kVAC
Power supply and current consumption	24VDC ±5% / 85mA(typ.)
Ion balance	within ±10 V
Decay time	1.0 sec or less (standard nozzle measured 150mm from device at 0.3 MPa)
Operating distance	50 mm to 600 mm
H×W×Dmm	L105×H150×D36mm
Weight	200g
Air supply hose diameter	tube fitting Φ6mm
Operating fluid	Clean dry air (0.1MPa to 0.6MPa)
Air Consumption	200 ℓ /min(0.3MPa)
Noise level	92 dBA (0.3MPa)
Ozone production	0.05ppm or less(measured 50mm)
Operating environment temperature and humidity	5~40°C/35~65% RH (with no dew condensation or freezing)
Accessories	AC adapter AD24-ITC-E AC cable(1.8m)/ Standard Nozzle (included with device)



Gun Type



G7R-E

Compact and lightweight High discharge air blow ionizer Decay time 1.0 sec or less



G-2-E Practicable handy ionizer with flexible cable installation Decay time 0.8 sec or less



G-9 NEW Self Power Generating Ionizing Gun Decay time 1.0 sec. or less



HPG-1 →P35 Good for Highly Charged Products Easy handling large trigger model Decay time 0.5 sec. or less

Why is VESSEL's gun type our customer's top choice?



The bright LED lamp makes dust visible

Use the LED lamp to check dust that has adhered on the workpiece.



Piezoelectric transformer enhances safety with no need to expose high-voltage cables

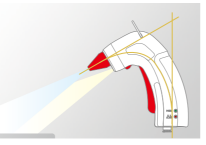
The high-voltage cable is not exposed, so there's no need to worry about current leaks or electric shock caused by wire breakage.





Ergonomically designed grip is easy to hold and adjusted to the optimum angle

The nozzle direction faces the optimum direction when the grip is held, allowing work to be started right away.



Ionizing Gun

Our most popular ionizing air gun is compact, lightweight and user-friendly

Dust removal from plastic trays



Dust and static-electricity removal from mobile phone parts



Dust removal from substrates



Dust and static-electricity removal from bumpers



Accessories



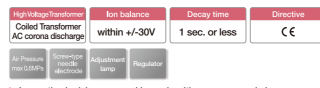
Standard Nozzle G-7SN EDP No. 80605



AC Adapte AD24-ITC-E EDP No. 806067 I / P : 100~240VAC 0.4A O/P : 24VDC 0.75A

Gun Type





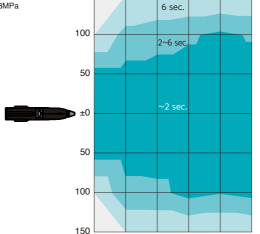
Innovative ionizing gun working only with a compressed air.

Motor cartridge (replaceable) converts compressed air to the power. Rotor blades in the center of the motor generate power while rotating and supply it to the high voltage power unit.

Specifications

Model No.	G-9
Ionizing method/Applied voltage	AC corona discharge /8kVAC p-p
Ion balance	Within +/- 30 V
Decay Time	1 second or less
Operating distance	$50 {\rm mm} \sim 300 {\rm mm}$
Air speed	12.3m/s (0.5MPa, 200L/min, 150mm)
Air connection	Ø8mm with one-touch joint
Operating fluid	Clean dry air
Air consumption	200L/min (0.5MPa)
HxWxD	191 x 233 × 51 mm (without protrusions)
Weight	470 g
Noise	88dBA (0.5MPa)
Operating temperature and humidity	0~45°C/10~90% RH (no condensation or freezing)
Accessories	Instruction manual

150 50 Decay area Air Pressure:0.3MPa 100



100

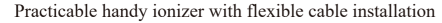
150

200

250

300

Ionizing Gun





EDP No.621659

Use by hanging above cell production benches



Dust removal from plastic trays



Powerful blow of ionized air through the dedicated i

opeenioadene	
Model No.	G-2-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/4.5 kVAC
Power supply and current consumption	24VDC ±5% / 100mmA(typ.)
Ion balance	Within ±10 V (at 0.3 MPa measured at 150mm)
Decay time	0.8 sec (measured at 150mm)
Operating distance	50 mm \sim 300 mm (Installation:Indoor, non-hazardous area)
H×W×Dmm	L 148mm × H 57mm × W 44mm
Weight	260g
Air supply hose diameter	ODø6 mm x IDø4 mm
Operating fluid	Clean dry air (0.1MPa to 0.6MPa)
Air Consumption	153 ℓ /min (0.3MPa)
Noise level	94dBA (0.3MPa)
Ozone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	5~40°C/35~65% RH (with no dew condensation or freezing)
Accessories	AC adapter AD24-ITCS-E, AC cable (1.8m), Standard nozzle (included with device)

Changeable wiring direction upward or downward. This makes it easy

to use the G-2-E by hanging it from the top of a cell production table

► Compact, lightweight, and ergonomically designed grip that fits your hand.

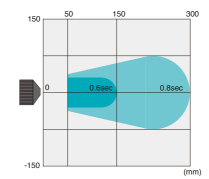
▶ The needle electrode can be easily replaced with a dedicated tool.

Interchangeable nozzle for various applications. (option)

(e.g. when using a tool balancer).

Operating status and alarm lamps.

Decay area Air Pressure:0.3MPa



Can fit the cable in the groove on the grip lateral side



*Possible to fix the direction of the air hose and the power cable.



AD24-ITCS-E (Length 1.5m) EDP No. 806084 I/P : 100~240VAC 0.4A O/P : 24VDC 0.75A [Note] AD24-ITC-E may be included as standard accessory, depending on the stock availability.



EDP No. 806067 I / P : 100~240VAC 0.4A O/P : 24VDC 0.75A

(mm)



Pneu-Power Ion Gun

Innovative self-power generating ionizing gun. No need for electric wiring



Options





Silent Nozzle G-9WN EDP No. 806151



Straight Silent Nozzle **BB-ZSN** EDP No. 621708

Plug with Urethane Tube G-9UTP EDP No. 806148 Hose: 08×05mm Length: 3m

Why is VESSEL's bar type our customer's top choice?





C-series Compact and clean design Super-high speed ionizer within ±30V (Distance 1000r lon balance



SJ-series* **NEW** For highly charged or fast moving products te ** is available while stocks last. model code will be changed to SL-** afte

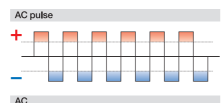


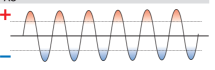
HPB-series →P36 Good for Highly Charged Products Optimum for installation in a cramped space Decay time 2.0 sec. or less

High Speed Static Electricity Removal

AC pulse method

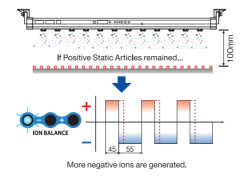
Generating alternately positive ions and negative ions from each electrode. Since ions are generated at the maximum width of each positive and negative electrode cycle, the ion volume is high and static electricity can be removed quickly.





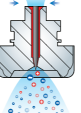
Auto Balance Mode

The C series are equipped with a mode to optimally adjust the ion balance automatically according to the polarity of the charged matter. (Target distance: 50 to 100 mm)



Air purge function

With air purged toward the needle electrod tip. This not only prevents contamination at the tip of the electrode needle, but also carries the generated ions quickly to the charged object and removes static electricity.





Easy maintenance design

One-touch needle replacement. A socket type needle can be easily replaced.



Clean design

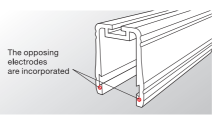
Needle cleaning time notified

The cleaning interval can be set between 1 and 60 days in one-day unit. When the time elapses, the needle-cleaning lamp lights up and it is notified on the



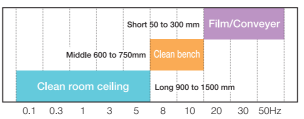
Body contamination prevention

Opposing electrodes are incorporated in the body. The induced voltage prevents particles from sticking to the outer side of the body, and limits the losses in applied voltage to improve the ion generation efficiency.



Frequency

Change the frequency according to the distance to the object to be neutralized, for quick static electricity



Line-up at a glance

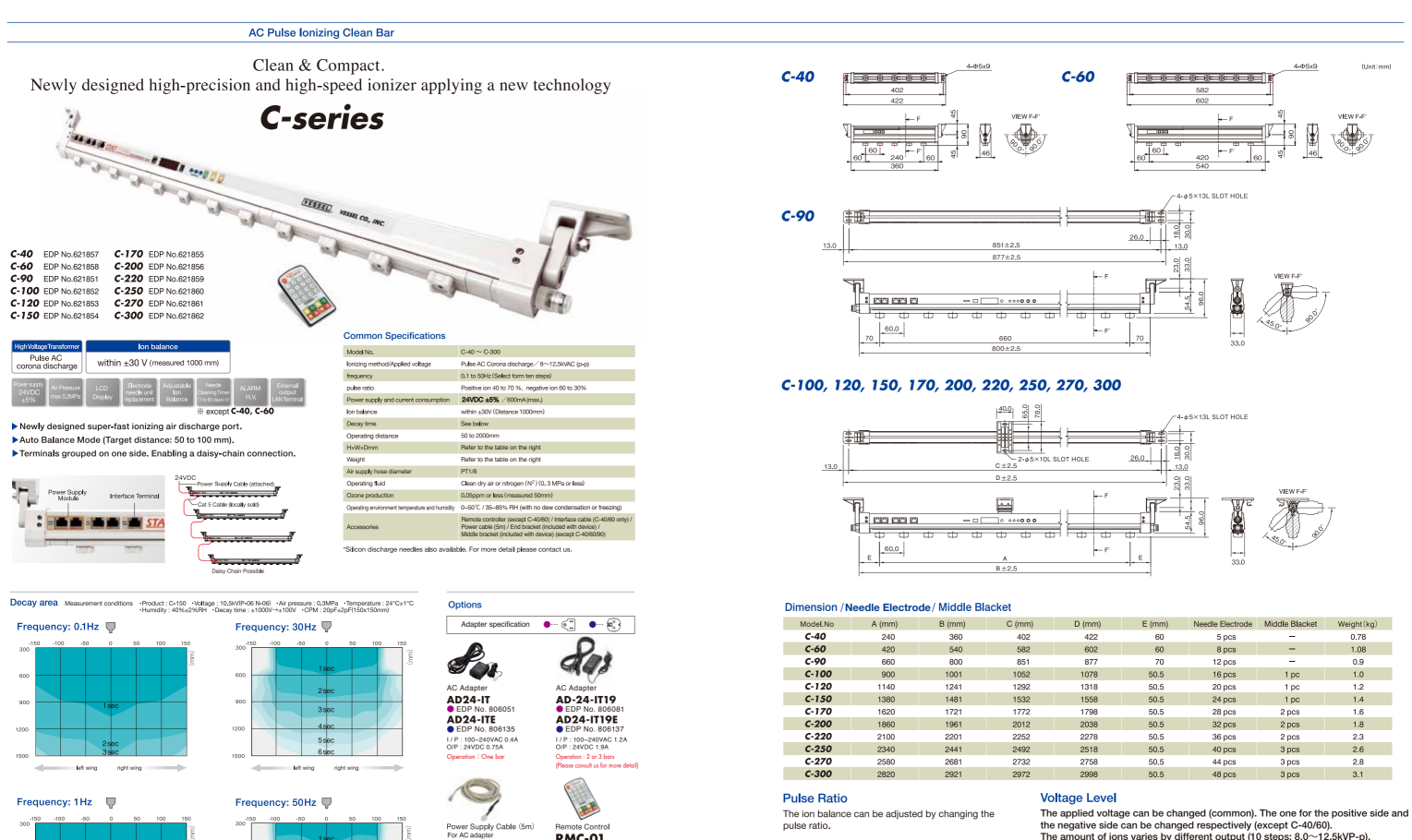
Sizes to match various working environments

Ionizing bars are available in a variety of sizes for assembly into small electronic part manufacturing systems to neutralization of large workpieces such as film and liquid crystal glass.

	- F
VESSEL, VESSELCO, mr.	: 1

Bar Type Line-up

(mm) 3000		C-Series C-300
0000		C-300
2800		
		C-270
2600		
		C-250
2400		
2200		C-220
2000		C-200
	SJ-Series*	
1800	SJ-180	
		C-170
1600		
	SJ-150	C-150
1400		
1200	SJ-120	C-120
1000		C-100
		C-90
800	SJ-80	
600		C-60
100	SL-50	C 10
400	CL 00	C-40
200	SL-30	
200	SJ-20	
0		



RMC-01

 $\% \rm When using AC adapter, Power Supply Cable (CT-5) is necessary.$

EDP No. 806104

CT-5

EDP No.621709

Address

When using multiple units, an address allocation	voltag
setting (1 to 16) is available to identify each ionizing bar. (except C-40/60)	Positive v
(except 0-40/00)	Negative v

left wing

3 sec

4 sec

5 sec

right wing

6 sec

600

900

1200

1500

300

4 sec

5 sec

6sec

right wing

left wing

600

900

1200

1500

19

D (mm)	E (mm)	Needle Electrode	Middle Blacket	Weight(kg)
422	60	5 pcs	_	0.78
602	60	8 pcs	-	1.08
877	70	12 pcs	-	0.9
1078	50.5	16 pcs	1 pc	1.0
1318	50.5	20 pcs	1 pc	1.2
1558	50.5	24 pcs	1 pc	1.4
1798	50.5	28 pcs	2 pcs	1.6
2038	50.5	32 pcs	2 pcs	1.8
2278	50.5	36 pcs	2 pcs	2.3
2518	50.5	40 pcs	3 pcs	2.6
2758	50.5	44 pcs	3 pcs	2.8
2998	50.5	48 pcs	3 pcs	3.1

Volta

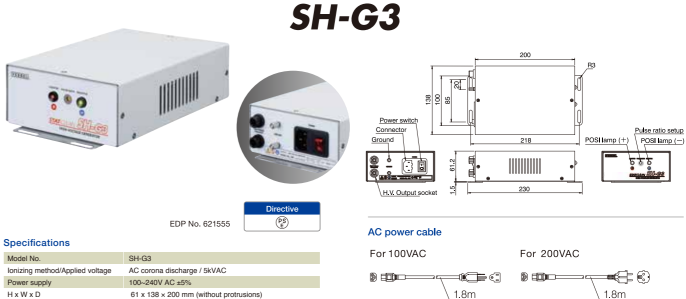
The amount of ions varies by different output (10 steps: 8.0~12.5kVP-p).

Voltage level	1	2	3	4	5	6	7	8	9	10
itive voltage (kV)	4	4.25	4.5	4.75	5	5.25	5.5	5.75	6	6.25
ative voltage (kV)	4	4.25	4.5	4.75	5	5.25	5.5	5.75	6	6.25
kV p-p	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5

Weight

Power supply units







1.5 ka

	NE	W	The		-	(0)
		and the second	1.51	SJ-20	EDP No.621591	
			9	SL-30	EDP No.621878	
				SL-50	EDP No.621879	
				SJ-80	EDP No.621594	
	1			(Example) SJ-20 → S	ailable while stocks last. ⁻ L-20 → SL-EC2.5	Γhe
High Voltage Transformer	Ion balance	Decay time			al High Voltage	

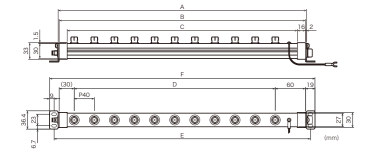
ingit tonago nanoionnoi	ion balance	Dood j unio
AC corona discharge	within +/- 50V (measured 1000 mm)	1 sec. or less (measured at 300 mm)

Compact and slim design

- Detachable and replaceable discharge needles
- Detachable high voltage cable
- Wide variety of sizes
- Brackets enable to change the installation in angle
- Fine ionizing adjustment control with the GP-1

Specifications

Model	SJ- 20 / SL- 30 / SL- 50 / SJ- 80 / SJ- 120 / SJ- 150 / SJ- 180*
Ionizing method/ Applied voltage	AC corona discharge / 4 kVAC
Power Supply	High Voltage Power Supply No.GP-1 4kV (Option)
Ion Balance	Within ±50V (measured at 1,000mm, at air pressure 0.3MPa)
Decay Time	1 second or less (measured at 300mm, at air pressure 0.3MPa)
Operating Distance	$50 \sim 2000 \text{mm}$
Ozone production	0.05ppm or less (measured at 50mm from the discharge needle)
Air Connection	PT1/8, with one-touch joint
Air hose	SJ-80 or smaller: Hose O.D.6mm x I.D.4mm SJ-120 or larger: Hose O.D.8mm x I.D.6mm
Operating Fluid	Clean dry air or Nitrogen gas (0.3MPa or less)
Operating Environment	5~50°C/35~85% RH (without freezing or dew condensation)
Accessories	Ground wire, Instruction manual



Dimensions / Needle Electrodes

Model No.*	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Needle Electrode	Weight (kg)
SJ-20	174	170	138	80	190	208	3 pcs	0.2
SL-30	334	330	298	240	350	368	7 pcs	0.3
SL-50	494	490	458	400	510	528	11 pcs	0.7
SJ-80	814	810	778	720	830	848	19 pcs	0.9
SJ-120	1,134	1,130	1,098	1,040	1,150	1,168	27 pcs	1.1
SL-150	1,454	1,450	1,418	1,360	1,470	1,488	35 pcs	2.0
SJ-180	1,774	1,770	1,738	1,680	1,790	1,808	43 pcs	2.2

SJ Bar Connecting Cable Connecting Cable (GP-EC) (SJ-EC) SH-SP2 <u>n n n</u>, GP-1 4kV Connecting Cable (GP-EC) SJ Bar AD24-GP or AD24-GPE $\% \mbox{The}$ maximum cable length is 10m in total. If you require more length please contact us.

can be connected when Branch Box (No. SH-SP2) is used.

1 x High Voltage Power Supply Unit (No.GP-1) can be directly connected to max.2 ionizing bars. In addition, 3 ionizing bars in total

SJ-20 EDP No.621591 SJ-120 EDP No.621595 **SL-30** EDP No.621878 **SL-150** EDP No.621882

SL-50 EDP No.621879 **SJ-180** EDP No.621597

* Note SJ-** is available while stocks last. The model code will be changed to SL-** afterward. (Example) SJ-20 \rightarrow SL-20 SJ-EC2.5 \rightarrow SL-EC2.5

Optional High Voltage Power Unit and Branch Box

enable the use of multiple ionizing bars.



Options

SH-SP2

EDP No. 621552

Ion parts cleaner IPC CLEAN

High power bar

For highly charged or fast moving products

SJ-series*/**SL-series**

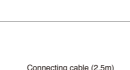
Cor SL EDF

> Needle electrod SJ-00HR* EDP No. 623055

onnecting cable (2.5m) P-EC2.5 OP No. 623053	Connecting cable (5m) GP-EC5 EDP No. 623054	
onnecting cable (2.5m) L-EC2.5 DP No. 621884	Connecting cable (5m) SJ-EC5* EDP No. 623052	

Cor GI EDF Branch Box

21



Power Supply units supporting 100 to 240 VAC

Power supply units

High Voltage Power Supply Unit GP-1 4kV Power input connector **†**∠⊞ Alarm output terminals adjusting volume Power lamp (Blue LED) Ion balance adjusting volume �⊒₹ Output monitor t Power switch 102.8 96 11.75 STAT-େମ୍ଚ Mounting leg 60 21.4 6 portion 30 Grounding terminal Option Adapter specification •… 🗐 •… 🗐 High voltage output connectors AC Adapter AD24-GP • EDP No. 806049 AD24-GPE EDP No. 806048 I / P : 100~240VAC 0.4A O/P : 24VDC 0.75A

Ion Parts Cleaner

A4 size is ideal for capturing dust with adhesive urethane gel at cell workbench

IPC-A4



EDP No. 621610

Ser	nsor	Air	blow	Off del	ay timer
Diffused reflection type		Continuous/ pulse blow selection		1 to 30 seconds (5 steps)	
Power supply 24VDC	Air Pressure max 0.6MPa	lonizer N-3×1pc	AC adapter 100~240V included	Regulator Built-in	Self-adhesive polyurethane gel sheets and non-woven fabric filter

With no built-in dust collector, its power consumption is substantially reduced.

Dislodged dust will be collected by the adhesive gel sheets. Select continuous or pulse blow of ionizing dust collection air from nozzle-type ionizer.



Self Adhesive GEL collects Dust

Specifications Model No. IPC-A4 Ionizing method/Applied voltage Piezoelectric high frequency AC corona discharge / 5.6kVAC (p-p) 24VDC ±5% Power supply Current consumption 700mA or less Dust collection airflow 3.5 m³/min (Built-in f Static pressure 105Pa (Built-in fan) Dust collection filte Self-adhesive polyurethane gel sheets and non H×W×Dmm H361×W314×D253mm 6kg Air supply hose diameter Tube fitting 8mm Operating fluid Clean dry air (0.1 to 0.6MPa) Air Consumption 147ℓ/min(0.3MPa, Continuous mode) Ozone production 0.05ppm or less (measured 50mm) Operating environment temperature and humidity 5~40°C/35~65% RH(with no dew condensation or freezing) AC adapter, Adhesive gel sheet plate (included with device) x 2pcs



Weight

AC Adapter AD-24-IT19 G EDP No. 806081 I/P : 100~240VAC 1.2A O/P : 24VDC 1.9A (AD24-IT19E is available on request.)

Ion Parts Cleaner



Continues and

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IPC-A4 ldeal A4 size for cell workbenches



IPC-A3 ldeal A3 size for cell workbenches



IPC-250CR NEW

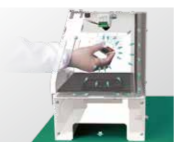
New concept of neutralization



Neutralization and dust elimination inside hoods

Why is VESSEL's ion parts cleaner our customer's top choice?

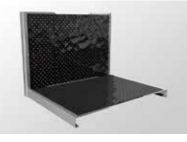
Dust adhered with static electricity is neutralized inside the ionized hood and eliminated with automatic powerful air blow.





Capture dust with self-adhesive urethane gel

The adhesive surface of the urethane gel mat enables to catch any dust blown away by the ionized air inside the booth. The washable gel sheet can be used repeatedly (IPC-A4/A3).





Regulator Built-in

Filter to Duct: Replaceable

Specifications

Model No.	IPC-A3
Ionizing method/Applied voltage	Piezoelectric high frequency AC corona discharge / 5.6kVAC (p-p)
Power supply	24VDC ±5%
Current consumption	900mA or less
Dust collection airflow	1.13 m ³ /min (Built-in fan)
Static pressure	460Pa (Built-in fan)
Dust collection filter	Self-adhesive polyurethane gel sheets and paper pack filter
H×W×Dmm	H411×W420×D300mm
Weight	9.5kg
Air supply hose diameter	Tube fitting 10mm
Operating fluid	Clean dry air (0.1 to 0.6MPa)
Air Consumption	315ℓ/min(0.3MPa, Continuous mode)
Ozone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	5~40°C / 35~65% RH (with no dew condensation or freezing)
Accessories	AC adapter, Adhesive gel sheet plate (included with device) x 2pcs, Duct flange (for φ 75mm), Paper pack filter (6pcs)

Accessories









Paper pack filter (6pc.) IPC-A3F

VESSEL ionizers for a variety of applications.

Ion parts cleaner IPC CLEAN

"ION CLEANING" - New Concept of Neutralization



Air blow Continuous

Conta	nuous				
Power supply 24V DC	DC type ionizer	AC adapter 100~240V (Option)	Airblow port	Air volume regulator built-in	HEPA filter
			DA Ch		

- Cleaned air blow with HEPA filter DC ionizer incorporated, creating an ionized space
- Adjustable air blow volume
- No exhausted air by the air circulation system



Specifications

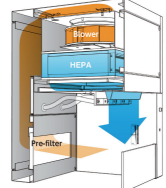
opecifications			
Model No.	IPC-250CR		
Ionizing method/Applied voltage	DC corona discharge / +6 kV,-3 to -7 kV		
Power supply	24V DC ±5%		
Current consumption	4.5 A max. (excluding inrush)		
Air flow	Max. 14 m³/min		
	(No internal filter clogging, output value of the blower)		
Wind speed	Max. 25m/sec.		
	(No clogging of built-in filter, output value of the blower)		
Dust collection method	Built-in pre-filter and HEPA filter (two-stage)		
HxWxD	515 x 350 × 345 mm (without protrusions)		
Weight	22 kg		
Noise	74 dBA		
	(Maximum air flow, no clogging of built-in filter or deterioration of blower)		
Operating temperature and humidity	+5 to +40℃ 35 to 65% RH (no condensation or freezing)		
Accessories	Caution label sticker / Instruction manual		

HEPA filter

EDP No.623202

The generated ions are blown off downward with the air through the wide air discharge port.





Air circulation type, with no exhausted air.





Pre-filter **IPC-250CRPF** EDP No.623203





Option

AC Adapter AD24-150-PD4 EDP No.806146 I/P : 100V to 240 V AC, 50/60 Hz O/P : 24V DC 5A $\bullet \cdots \bullet \bullet$ Inquire us of the 2 round pin type.

Adapter specification

•… 🗐





Dust prev



Cell production



Robots for molded parts



Moval in a bottle



Over a belt conveyor

Removal of fluid spills in filling lines



Check the small points with LED Beam Light.



Injection molded plastic objects







Wide conveyor



Vibratory bowl feeder (joint nozzle + shower tube)



Using with flexible shaft



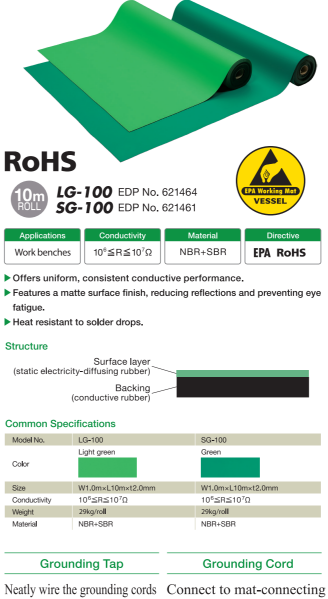
Static electricity removal of resin parts



Packing process of food containers

EPA Working Mat · Conductive Rubber Mat

Controlling electroconductivity between $10^6\Omega$ and $10^7\Omega$, unsusceptible to the working environment. Ideal for workbenches requiring anti-static measures.



around your workbench





Specificati

Model No.

Resistance valu

Materia

ABS

Size



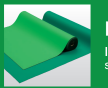
EDP No. 621393

0	ns EDP No. 621402	Commo
	EPS-GT2	Model No.
	Approx. 3.0 m (with round jack)	Size
9	1MΩ	Resistance v

on Specifications . EPC-18 max Jenoth of 1 8m (max Jenoth 0.5m

value 1MO Accessories Alligator clip

EPA Working Mat



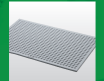
Mat Ideal for workbenches needing static-erasing measures



EPS-5 NEW Anti-Static Wrist Strap



EPS-GK NEW ESD Mat Grounding Kit



Anti-Fatigue Mat Alleviate fatigue caused by standing for a long time



Surface Resistance Checker Easy checking of surface resistance on floor or mat



Electrostatic Field Meter

Essential item for static electricity measurement Visualize the static charge and discharge state

Why is VESSEL's EPA Working Mat our customer's top choice?



Creating an optimum EPA environment from a working table, a floor, to a human body with one-stop solution.

Our IEC61340-5-1 compliant products include the ESD protection items, the EPA working mats for workbenches, storage shelves, or trolleys, the EPA floor material for vinyl or painted floors, and the anti-static wrist straps.





Stable conductivity performance

Conductivity rates fluctuate frequently according to changes in humidity in the working environments. VESSEL's conductive rubber mats realize a "conductive performance" that complies with strict criteria.

[Ω] ×10⁵ ×10⁶ Conductive Rubber Mat 4.5 🣥 17 ×10⁷ Temperature 23°C Temperature 25°C Humidity 29% Humidity 51%

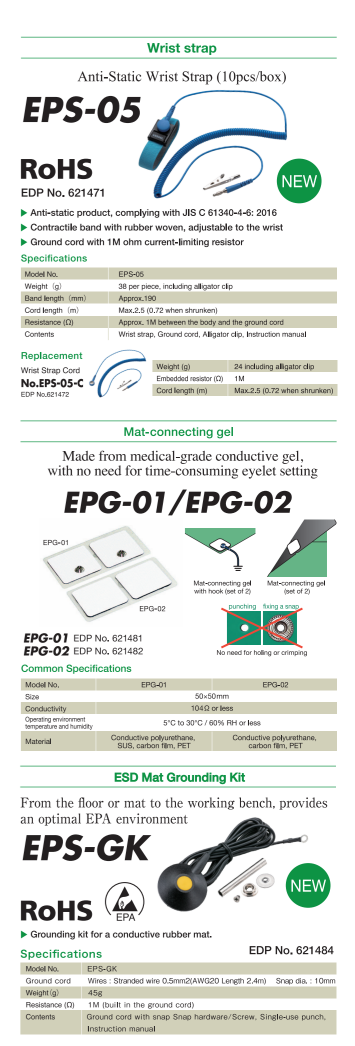


Environmental Measures

Pb (lead) / Cd (cadmium) / Hg (mercury) / Hexavalent chromium) PBB (polybrominated biphenyl) /PBDE (polybrominated diphenyl ether) / DEHP, BBP, DBP, DIBP (phthalate esters) The products with this mark in this catalogue are compliant

with the RoHS directives (EU) (usage limit of the above 10 substances).

Note: For the updated information on RoHS compliant products, visit our homepage, because some products or sizes are under investigation or are not compliant at the time of publication of this catalogue.



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Conductive Anti-Fatigue Mat Alleviate Fatigue caused by standing for a long time AF-90/ AF-45 EDP No. 621488 Space-saving type good for a cell production table EDP No.621489 **RoHS** Cell production, line work assembly process NBR **EPA RoHS** R≦1.0×10⁹Ω Conductive mat for fatigue alleviation from long standing work. Non-slip mat with embossments on the surface. Air pockets on the reverse side for spreading the body weight to alleviate fatigue. Light gray mat for easy detection of dirt, which may cause the conductive failure. > 900mm x 600mm convenient size for the working stand for cell production. Space-saving 600x477mm good for one person. (AF-45) Inclined marginal area prevents workers from stumbling or falling. (AF-45)



Comfortable and which make you feel like jumping up



Air pocket on the reverse side spread the body weight to alleviate fatigue



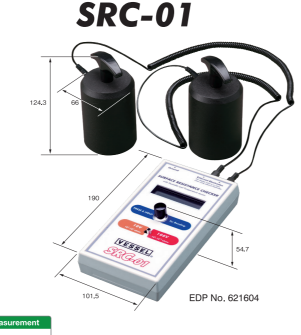
Specifications

Model No.	AF-90	AF-45
Size	W900mm \times L600mm \times t15mm	W600mm \times L447mm \times t15mm
Color	Gray	Gray
Conductivity	$R \leq 1.0 \times 10^9 \Omega$	$R \leq 1.0 \times 10^9 \Omega$
Weight	4.2kg	2.0kg
Material	NBR	NBR

*Grounding wire is not attached.

Surface Resistance Checker

Easy measurement of surface resistance on a floor or mat



4 types

- All necessary for 4 types of measurement in one package. > This can also measure temperature and humidity.
- (The values are for reference)
- Applied voltage selector switch enables to measure either the range from 1.0 x $10^3 \sim 10^5 \Omega$ or from 1.0x $10^6 \sim 10^{12} \Omega$.



%An inspection report and a calibration certificate available as option. Please consult us for more detail.



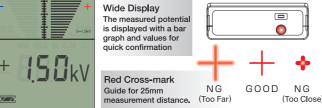
Measu	irement	Measur	ement	LCD di	splay		
Charge	potential	lon ba	lance	Bargraph	+3digits		
One 9V battery	ion balance measurement plate	Measuring distance 25 mm	Auto powe off	Out of measuring range allarm	Peak ho l d function	Battery level display	Anti-Drop strap

Easily establish measurement distance with cross mark LED.

Color LCD clearly shows the polarity.

Mountable onto a tripod.





Specifications

Model No.	EYE-02
Charge potential measurement	± 0 to ± 1.50 kV (LO range)/ ± 1.0 to ± 20.0 kV (HI range)
Ion balance measurement	0 to ±200 V
Response time	within 1sec
Accuracy	±10%
Power	One 9V battery (006P)
Charged potential measurement distance	25mm±0.5mm
L×W×Dmm	L123×W70×D25mm
Weight	170 g / ion balance measurement plate 30g
Operating environment temperature and humidity	10°C to 50°C/80% RH or less
Accessories	Ion balance measurement plate, Grounding cord, alligator clip, Soft case

Complies with ISO 9000 traceability standards.

Calibration tables and certificates can be issued for this instrument. (Option)

Electrostatic Field Meter

Visualizing invisible static electricity Peak hold supports long-time measurements

EDP No. 621603



Ion Balance Measurement Can check the performance of the ionizer in a cell production table or the one installed in an in-line equ



Ion Balance Plate Mount the enclosed plate to measure ion balance.

Maximum (peak) MAX value display

This function is efficient for measurement of the "charge of workpieces traveling at a high speed", in which the value changes rapidly, and also efficient for "continuous" measurement, in which changes are monitored over time.

HOLD/ MAX Hold dow

A.ON

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HOLD

"HOLD" emporarily stops the measurement. Use this when checking the value at a difference place.

0.00k\

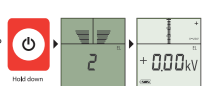
Automatic power OFF / continuous measurement

The power turns OFF in five minutes to save the battery (default). This automatic power OFF

function can be disabled duri "continuous" measurement.

Backlight EL

Illuminate the display to see clearly even in a dark place. Hold down the power button to switch the modes (EL/A ON).



Why is VESSEL's Clean Walker our customer's top choice?



Non-peeling type adhesive mat

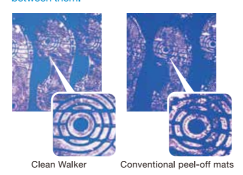
There's no need sacrifice cleanliness by limiting the number of sheets peeled to save costs.





Reliable dust removal

Self-adhesiveness of polyurethane resin is the key. The thick mat flexibly contacts against shoe treads and carefully catches dust between them.





Wash & dry to restore adhesiveness

Wet the surface with water, alcohol or diluted household detergent, and the dirt will lift right up. Wash and dry the mat well to restore the original adhesiveness.



Clean Walker

High elasticity. Outstanding dust collection performance



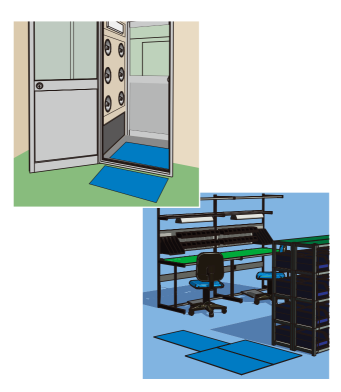
EDP No. 621485

Applications	Material	Washable	Directive
For indoor use (especially in front of clean rooms)	Polyurethane	 ✓ 	EPA RoHS

The 5mm high elasticity mat.

Powerfully catches dust from shoe soles.

Collected dust can be easily wiped off with a wet cloth.



Specifications

Model No.	CW-900B
Color	Blue
Size	W900mm×L500mm×t5mm
Conductivity	Insulator
Weight	2.4kg
Materia	Polyurethane

Clean Walker



5mm thick Capture dust off shoe soles



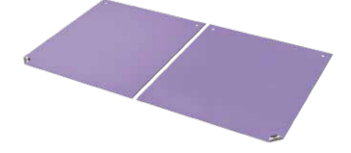
CW-900EZ

3mm thick Strong and tear resistant even under heavy objects









ashable For indoor use (especially in front of clean rooms) Polyurethane, non-woven textiles **EPA Rohs** \checkmark

EDP No. 621486

- Non-woven textiles are sandwiched with a 3mm thickness to attain a high strength
- Resist tears even under the pressure of trolleys.
- > Take the mat out of the floor and wash it with water. Hang from hook holes to dry off.





Specifications

Model No.	CW-900EZ
Color	Light purple
Size	W450mm×L500mm×t3mm
Conductivity	Insulator
Weight	1.6 kg (2 pieces)
Material	Polyurethane, non-woven textiles

Good for Highly Charged Products

Nozzle type ionizer suitable for installation in an automated production line

High Power Ionizing Nozzle







▶ Titanium discharge needle (discharge electrode). Less-wearing titanium provides the long-term stable ionizing performance.

> The high voltage cable is shielded so that it is less affected by the external electrical noises.

High speed ionizing performance with compressed air.

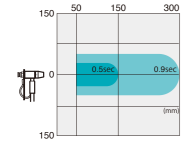
▶ Ultra-compact and light-weight model suitable for installation in equipment.

Specifications

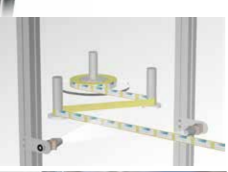
Model No.	HPN-1			
Applied High Voltage	High Voltage Power Supply Unit GP-1 4kV			
Ionizing Method	AC corona discharge (Structure: Direct-coupled *1)			
Applied Voltage /Frequency	3.5kVAC / 50/60Hz *2			
Operating Fluid / Input Pressure	Clean air/max. input pressure of 0.7MPa *3			
Operating Temp./Humidity	0~45°C/10~90%RH (without freezing or dew condensation)			
Storage Temp./Humidity	-30~50°C/10~90%RH (without freezing or dew condensation)			
Installation Distance	Approx.50~300mm (between a charged product and			
	a discharge tip of the ionizer)			
Decay Time	Approx. 0.5 sec. (Input air pressure: 0.3MPa, Distance: 150mm)			
Ion Balance	Adjustable on GP-1 4kV *4			
Installation Place	Indoor			
Protective Circuit	High Voltage Power Supply GP-1 4kV has high voltage anomaly			
	detection function and automatic stop circuit.			
High Voltage Cable	3m (standard), silicon shielded cable *5 (High voltage connector CON-4)			
Air Connection	One touch joint, outer dia.6mm tube applied			
Weight	Approx,350g, including high pressure cable (3m),			
	standardmounting hardware, and hihg pressure connector.			
Noise	Approx. 95dBA (Air pressure:0.3MPa, Distance: 1m)			
Air flow	Approx. 100L/min (Air pressure:0.3MPa)			
Accessories	High voltage warning sticker, Instruction manual			

*1: Do not touch the electrode when applying current; otherwise it may bring electric shocks. *2: Use the high voltage power supply unit GP-1 4kV. '3: DO NOT SUPPLY AIR WITH MORE THAN THE DESIGNATED PRESSURE, BECAUSE OF SERIOUS RISK OF DAMAGE OR BREAKAGE ON THE BODY AND OTHER PARTS. '4: Charged plate monitor or an equivalent is required for ion balance adjustment. '5: A custom-made cable up to 5m is available on request. However, when connecting 2 sets of ionizer to the GP-1 4kV, use the 3m cable with either of them.

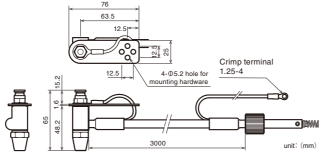




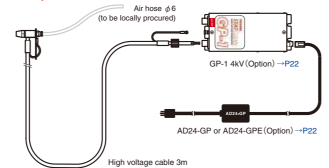








Example of connection



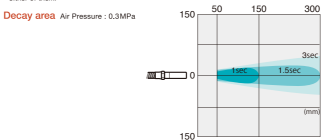


- > Titanium discharge needle (discharge electrode). Less-wearing titanium provides the long-term stable ionizing performance.
- > The high voltage cable is shielded so that it is less affected by the external electrical noises.
- Free angle adjustment and pin-point ionizing from a distant place. 300mm flexible tube enables to adjust the ion emission angle freely. It is possible to perform the pin-point neutralization on a charged product. * Fix the tip of the HPF-1 with a hardware or alike, so that it does not slip, when using it by bending approximately 30° or more.
- (Minimum bending radius: inside dimension radius 60mm) ▶ High speed ionizing performance with compressed air.
- Ultra-compact and light-weight model suitable for installation in equipment.

Specifications

Model No.	HPF-1		
Applied High Voltage	High Voltage Power Supply Unit GP-1 4kV		
Ionizing Method	AC corona discharge (Structure: Direct-coupled *1)		
Applied Voltage /Frequency	3.5kVAC / 50/60Hz *2		
Operating Fluid / Input Pressure	Clean air/max. input pressure of 0.4MPa *3		
Operating Temp./Humidity	0~45°C/10~90%RH (without freezing or dew condensation		
Installation Distance	Approx.50~300mm (between a charged product and		
	a discharge tip of the ionizer)		
Decay Time	Approx. 1 sec. (Input air pressure: 0.3MPa, Distance: 150mm)		
Ion Balance	Adjustable on GP-1 4kV *4		
Installation Place	Indoor		
Protective Circuit	High Voltage Power Supply GP-1 4kV has high voltage anomaly		
	detection function and automatic stop circuit.		
High Voltage Cable	3m (standard), silicon shielded cable *5 (High voltage connector CON-4)		
Air Connection	One touch joint, outer dia.6mm tube applied		
Weight	Approx,690g, including high pressure cable (3m),		
	standardmounting hardware, and hihg pressure connector.		
Noise	Approx. 86 dBA (Air pressure:0.3MPa, Distance: 1m)		
Air flow Approx. 100L/min (Air pressure:0.3MPa)			
Accessories	High voltage warning sticker, Instruction manual		

*1: Do not touch the electrode when applying current; otherwise it may bring electric shocks. *2: Use the high voltage power supply unit GP-1 4KV. *3: DO NOT SUPPLY AIR WITH MORE THAN THE DESIGNATED PRESSURE, BECAUSE OF SERIOUS RISK OF DAMAGE OR BREAKAGE ON THE BODY AND OTHER PARTS. *4: Charged plate monitor or an equivalent is required for ion balance adjustment. *5: A custom-made cable up to 5m is available on request. However, when connecting 2 sets of ionizer to the GP-1 4kV, use the 3m cable with either of them.

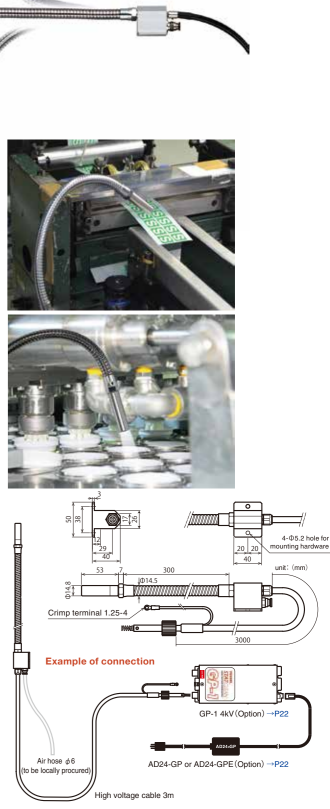


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Good for Highly Charged Products Pin-point static electricity removal even in a place difficult for installation







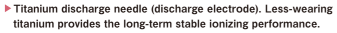
Good for Highly Charged Products For neutralization of charged products or dust removal before painting







EDP No. 623046



- > The high voltage cable is shielded so that it is less affected by the external electrical noises.
- ▶ Robust and easy handling ionizing gun. The body of the ionizing gun is made by robust aluminum die-casting. Easy handling large trigger for superior operability. Compact model for elimination of both static electricity and dust.

Specifications

HPG-1

(High voltage cable 3m)

(High voltage cable 4.5m)

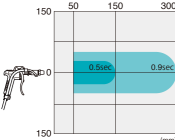
HPG-1-4.5M EDP No. 623050

HPG-1S-E EDP No. 623047

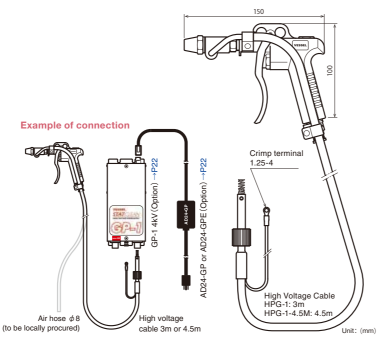
Model No.	HPG-1		
Applied High Voltage	High Voltage Power Supply Unit GP-1 4kV		
Ionizing Method	AC corona discharge (Structure: Direct-coupled *1)		
Applied Voltage /Frequency	3.5kVAC / 50/60Hz *2		
Operating Fluid / Input Pressure	Clean air/max. input pressure of 0.7MPa *3		
Operating Temp./Humidity	0~45°C/10~90%RH (without freezing or dew condensation)		
Storage Temp./Humidity	-30~50°C/10~90%RH (without freezing or dew condensation)		
Installation Distance	Approx.50~300mm (between a charged product and		
	a discharge tip of the ionizer)		
Decay Time	Approx. 0.5 sec. (Input air pressure: 0.3MPa, Distance: 150mm)		
Ion Balance	Adjustable on GP-1 4kV *4		
Installation Place	Indoor		
Protective Circuit	High Voltage Power Supply GP-1 4kV has high voltage anomaly		
	detection function and automatic stop circuit.		
High Voltage Cable	3m (standard), silicon shielded cable *5 (High voltage connector CON-4)		
Air Connection	One touch joint, outer dia.6mm tube applied		
Weight	Approx. 550g,including high voltage cable (3m) and high voltage connector.		
Noise	Approx. 95dBA (Air pressure:0.3MPa, Distance: 1m)		
Air flow	Approx. 100L/min (Air pressure:0.3MPa)		
Accessories	High voltage warning sticker, Air consent, Instruction man		

*1: Do not touch the electrode when applying current; otherwise it may bring electric shocks. *2: Use the high voltage power supply unit GP-1 4kV. '3: DO NOT SUPPLY AIR WITH MORE THAN THE DESIGNATED PRESSURE, BECAUSE OF SERIOUS RISK OF DAMAGE OR BREAKAGE ON THE BODY AND OTHER PARTS. '4: Charged plate monitor or an equivalent is required for ion balance adjustment. '5: A custom-made cable up to 9m is available on request (for a single piece).









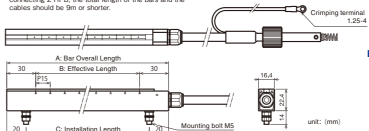
		Fight
		Good for Hig
		Super slim model, designed
High Po Series		HP
HPB-300	EDP No. 62	3316
HPB-600	EDP No. 62	3336
HPB-810	EDP No. 62	3350
HPB-1005	EDP No. 62	3363
HPB-1200	EDP No. 62	3376
HPB-1500	EDP No. 62	3396
HPB-1800	EDP No. 62	3416
Titanium discl	harge need	le (discharge electrode) ess-wearing t

- Titanium discharge needle (discharge electrode). Less-wearing titanium provides the long-term stable ionizing performance.
- The needles are allocated every 15mm on the bar, allowing to generate many ions effectively. Optimum for a high speed film transfer application.
- > The high voltage cable is shielded so that it is less affected by the external electrical noises.
- Super slim ionizing bar: 16.4x22.4mm (sectional dimensions). Suitable for a cramped space.
- > Option: Air Assist Bar Custom-made size is available according to the length of the HPB used together. Compressed air enables to eliminate dust and static electricity more quickly and in the distance.

Specifications

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Model No.	HPB-300/600/810/1005/1200/1500/1800			
Applied High Voltage	High Voltage Power Supply Unit GP-1 4kV			
Ionizing Method	AC corona discharge (Structure: Direct-coupled *1)			
Applied Voltage / Frequency	3.5 kVAC /50/60 Hz *2			
Operating Temp./Humidity	0~45°C/10~85%RH (without freezing or dew condensation)			
Storage Temp./Humidity	0~50°C/10~85%RH (without freezing or dew condensation)			
Installation Distance	Approx.50~100mm (between a charged product and			
	a discharge tip of the ionizer)			
Decay Time	Approx. 2 secs. (No compressed air, Distance: 100mm)			
Ion Balance	Adjustable on GP-1 4kV *4			
Installation Place	Indoor			
Protective Circuit	High Voltage Power Supply GP-1 4kV has high voltage anomaly			
	detection function and automatic stop circuit.			
High Voltage Cable	3m (standard), silicon shielded cable *5 (High voltage connector CON-4)			
Weight	Approx. 540g/m, not including high voltage cable			
Accessories	Instruction manual, High voltage cable (already mounted),			
	Mounting bolt M5 (already mounted)			

*1: Do not touch the electrode when applying current; otherwise it may bring electric shocks. 11: Do not touch the electrode when applying current; otherwise it may bring electric shocks.
22: Use the high voltage power supply unit GP-1 4KV. "3: DO NOT SUPPLY AIR WITH MORE THAN THE DESIGNATED PRESSURE, BECAUSE OF SERIOUS RISK OF DAMAGE OR BREAKAGE ON THE BODY AND OTHER PARTS. "4: Charged plate monitor or an equivalent is required for ion balance adjustment. "5: A custom-made cable is available on request. When connecting 2 HPB, the total length of the bars and the cables should be 9m or shorter.



Dimensions/No. of Needle Electrode

				NI f	
型番	A (mm)	B (mm)	C (mm)	No. of DischargeNeedle	Weight (kg)
HPB-300	300	240	260	17	0.16
HPB-600	600	540	560	37	0.32
HPB-810	810	750	770	51	0.44
HPB-1005	1005	945	965	64	0.54
HPB-1200	1200	1140	1160	77	0.65
HPB-1500	1500	1440	1460	97	0.81
HPB-1800	1800	1740	1760	117	0.97

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ighly Charged Products

ned for installation in a cramped space

B-series





Example of connection

