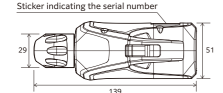
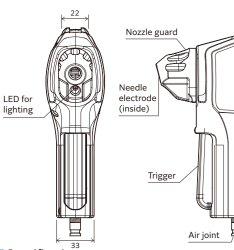
Air-Powered Ion Gun No.G-5



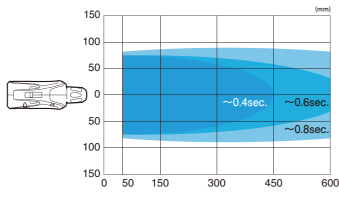
Dimensions





Performance (Ionizing Area)

Air pressure:0.5MPa ±1000V→±100V Decay time (measured value)



*The data on the static elimination performance is a measured value under our environments, and this is not a guaranteed value.

Specifications

•	
Model No.	G-5
Туре	High voltage applied ionizer
High voltage power source	Coiled transformer (Built-in)
Ionizing method	AC corona discharge
Applied voltage/Frequency	8kVAC p-p / 32kHz
Air connection	O/D 8mm Tube applied, air joint
Operating fluid/Input pressure	Clean dry air / 0.2~0.7MPa (Rated 0.5MPa)
Air volume	422 \(/min (0.5 MPa)
Decay time	±1000V→±100V:1 second or less
	(Air supply condition 0.5MPa, at 150mm)
Ion balance	within $\pm 20 \text{V} (\sim 0.4 \text{MPa})$, within $\pm 40 \text{V} (\sim 0.7 \text{MPa})$
Noise	99.3dBA (Air supply condition 0.5MPa, at 1000mm)
Protective circuit	High-voltage shrort-circuit detection circuit /
	Overloaded voltage protection circuit /
	High temp. abnormality stop circuit
Operating temp./humidity	$5\sim45^{\circ}$ / $10\sim90\%$ RH(No dew condensation or freezing)
Storage temp./humidity	$-30\sim50^{\circ}$ C / $10\sim90\%$ RH(No dew condensation or freezing)
Material	Body: Polycarbonate (frame retardant) /ABS (frame retardant)
	Needle electrode: Tungsten
	Nozzle: PBT
	Built-in parts: PBT
Dimensions	W139 x D51 x H164mm
Weight	Approx. 365g
Place of use	Indoor
Accessories	Instruction manual. Air joint $\phi 8 \text{mm}$ (already mounted),

Nozzle guard (already mounted)

Options

Needle electrode replacement screwdriver G-7DR (Code No.806061) Plug with urethane tube G-9UTP (Code No.806148)

Replacement parts

Needle electrode GN-H (Code No.806124) Nozzle guard G-5NZG (Code No.621720) Standard nozzle G-5SN (Code No.806157)





● For your safety, be sure to read the instruction manual carefully before using this product. ● Never use this product in an hazardous area requiring explosion proof measures. Since a high voltage is applied on this product, keep away water, oil, solvent, etc., so that they do not come in contact with the product. • Avoid dew condensation as it can result in electric shock or product failure. Since a high voltage is applied on the discharge needle, keep away metal objects such as tools or wires, or body parts such as fingers, hands, or face.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel:+ 81 (0)6 6976 7778 Fax:+ 81 (0)6 6972 9441 E-mail:export@vessel.co.jp URL: www.vessel.co.jp/english.

VESSEL EUROPE

www.vessel-europe.com



• Subject to change of the specifications, dimensions, and others, without prior notice





Power cord is not needed! Compact and light-weight ionizing gun for the new era





Optical lenses

product packaging

Air-Powered Ion Gun

%Patent Pending

Code No.621681

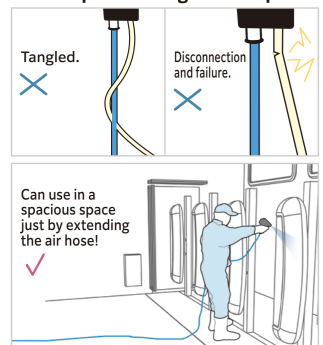
MADE IN JAPAN

Static elimination and dust removal just by supplying the air and triggering!



No power cord!

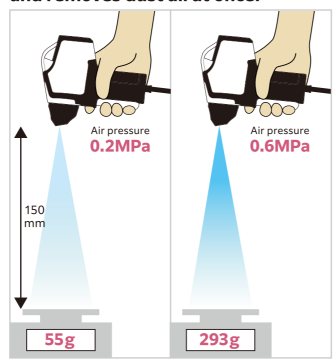
Since a power cord is not necessary, there is no worry about disconnection! The compressed air generates power.



POINT 2

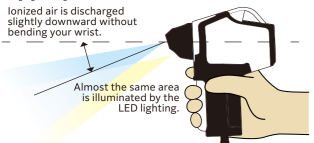
One of the most powerful air discharge models!!

Powerful air discharge (impact force) eliminates static electricity and removes dust all at once!



User-friendly design!!

The nozzle direction that is appropriate to the actual work.



Compact and light-weight model reduces stress during work.



Newly designed hanger enables to hang in various ways.



Status indicator LED showing the operating status.



Normal POWER

Green light during operation.

Abnormality ABN STOP

Red light: Abnormality in relation to the power generation Red flash: Abnormality in relation to the high temperature.

tv H.V.

Red light: Abnormality in relation to the high voltage power

Safety and maintenance

Nozzle guard

Prevents failure due to dropping and scratches on the workpiece.





Cleaning

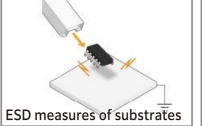
A single needle that is easy to clean after removing the cover guard and the nozzle.

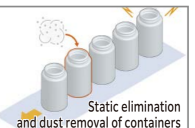


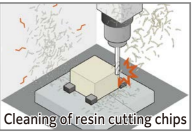
A wide range of applications supported!!

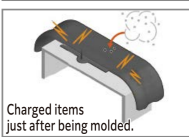
Wide range of operating air pressure (0.2~0.7MPa) supported. For various needs of static elimination and dust removal.

	Electric	Optical lenses, electric components, substrates, etc.	Ion balance within ±15V! *When using at 0.3MPa or below.	
	Resin molding	Large home appliance housing, resin bumpers, etc.	Supports big workpieces by extending the air hose!	
	Painting	Automobile sheet metal painting, etc.	Can be used with high-pressure air!	











Users' voices

- "No power source required" and "automatic control of power generation" are great. I really feel the advance in technology
- Ionizing guns always have the problem of cable disconnection, but with this, I don't have to worry about
- Wow! It has quite a bit of discharge power.
- Good that the female thread on the product, making it possible to change the air joint to a coupler. In auto repair work, only couplers are available on-site
- Can use with reliability for static elimination from electric components since ion balance is stable
- As the work table is small, compactness is good.