

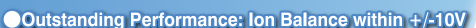
VESSEL

ION AIR GUN No.G2-E

Practicable Handy Ionizer with Flexible Cable Installation

Easy Maintenance

Electrode needle can be easily replaced.



- Flexible Cable Installation: Upward or Downward
- **OLED Lamp for Operation Status**
- **OHigh Voltage Alarm**
- **Small and Light-Weight**
- **OSafe Design of 24VDC Low Voltage Circuit**

Flexibility enhanced input cable ____ (2m from the adaptor to the body)

STAT-CLEAN series



Cables Upward or Downward

There are grooves along which the cable and air hose can be fixed, enabling the G2-E to be hung from above. Very good for a work on a cellulor manufacturing table.

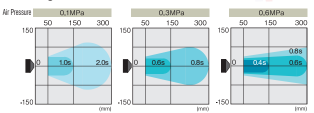
Possible to fix the direction of the air hose and the power cable.





☐ Ionizing Performance

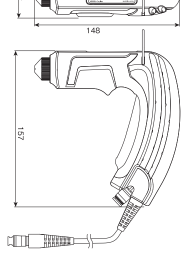
Dimensions



Air Pressure (MPa)		0.1	0.2	0.3	0.4	0.5	0.6
Air volume(L/min)		66	111	153	193	233	279
Decay Time	+1000V→ +100V(sec.)	1.2	0.7	0.6	0.5	0.5	0.4
	-1000V→-100V(sec.)	1.2	0.8	0.6	0.5	0.4	0.4
Ion Balance(V)		-0.6	1.2	1.6	2.3	3.7	4.1

*Measured at the distance of 150mm

	\rightarrow
STATOLOW VESSEL)	/



☐ Specifications

No.	No.G2-E				
Ion generation method / Applied voltage	High voltage AC corona discharge / AC 4.5 kV				
Input voltage/Power consumption	DC24V ±5% / 100mA (typ)				
Dimensions	L148xH157xW44(mm)				
Weight	approx. 260g				
Air Pressure	0.1 ∼ 0.6MPa				
Ozone production	0.05ppm or less (measured at 50mm)				
Air consumption	153 L/min (0.3MPa)				
Noize	94dBA (0.3MPa)				
Warning output	High voltage alarm output stop (Red LED)				
Protective function	Current fuse (0.5A on the board)				
Operating temperature and humidity	$5 \sim 40^{\circ}\text{C}$ $35 \sim 65\%\text{R}\text{H}$ (non-condensing, non-freezing)				
Storage temperature and humidity	$0 \sim 60^{\circ}$ C $35 \sim 85^{\circ}$ RH (non-condensing, non-freezing)				
Neutralization area	50 ~ 300mm (Installation:Indoor, non-hazardous area)				
Decay Time	0.8 sec (Before shipment 0.3MPa, Measured at 300mm)				
lon Balance	Within ±10V				
Material	Casing: Fire retardant polycarbonate and elastomer Hook: SUS Electrode Needle: Tungsten				
Accesories	Instruction Manual AC Adapter (No AD24—ITC-F)				

*The measurement values were obtained using the VESSEL measurement environment, so error could be induced depending on the operation environment.



Tor safety purposes, read the instruction manual carefully before using the unit. Do not use this product in a hazardous area. A high voltage is applied on this product. Make sure that water, oil, solvents, etc., do not come in contact. • Avoid dew condensation as it can result in electric shock or product damage. • Keep away metal objects such as WARNING tools or needles, or body parts such as fingers, hands or face from the needle electrode because a high voltage is applied on the needle electrode.

Manufactured by

17-25, Fukae-kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE

Tel: +33(0)1 69 19 17 42 Fax: +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

• For improvements, the product specifications, size, price and other information may be subject to change without prior notice.

Distributed by

Printed in Japan