VESSEL Let us think.

New

C € RoHS

High Power Ionizing Gun Unit

No.**HPG-1S** EDP No.623045 No.**HPG-1S-E** EDP No.623047

Good for Highly Charged Products

- * Titanium electrode needle (discharge electrode)
- * Silicon shielded cable for high voltage.
- * The body of the air gun is robust aluminum die-cast.
- * The air gun is equipped with an easy-handling lever.
- * Ion Balance Circuit (High Voltage Power Supply Unit GP-1 4kV)
- * Safety circuit/Anomaly detection circuit
 (High Voltage Power Supply Unit GP-1 4kV)



《Set Contents》

No.HPG-15 EDP No.623045

High Power Gun

Power Adapter

High Voltage Power Supply

GP-1 4kV

No.HPG-1S-E

EDP No.623047
Power Adapter

High Voltage Power Supply

High Power Gun

®AD24-GPE

GP-1 4kV



Commercial Frequency Type
High Voltage Power Supply

5THT BUSTER

OUTPUT 4kV

To be used with the High Voltage Power Supply GP-1 for 4kV Applications: Front-end process for painting, Static electricity removal of molded parts, PET bottles, etc.

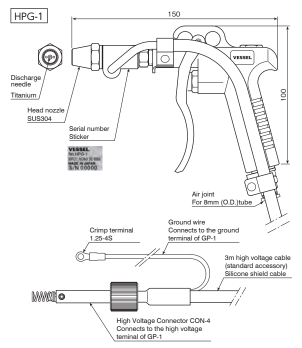
High Power Ionizing Gun Unit No. HPG-15





High Power Ionizing Gun Unit No. HPG-15 (Set Contents)

■ Dimensions (Unit:mm)



GP-1 4kV Power input connector Alarm output terminals Anomaly detection sensitivene adjusting volume Power lamp (Blue LED) 祖禮 Ion balance adjusting volume 220.5 Mounting leg portion Grounding terminal High voltage output connectors

High Power Gun Specifications

| Model | HPG-1 |
|-------------------------------------|--|
| Type | High voltage applied type ionizing |
| Structure | Direct-coupled (Touch the electrode when applying current may bring electric shocks) |
| Applied High Voltage | High Voltage Power Supply Unit Gp-1 4kV |
| Ionizing Method | AC corona discharge |
| Applied Voltage /Frequency | 3.5kVAC / 50/60Hz (to be set and/or adjusted on the GP-1 4kV) |
| Operating Fluid / Input Pressure | Clean air/max. input pressure of 0.7MPa (PROHIBITED TO SUPPLY AIR AT MORE THAN 0.7MPa.SERIOUS RISK OF DAMAGE OR BREKAGE ON THE BODY AND OTHER PARTS) |
| 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 | 50mm~300mm approx. (between a charged product and discharge tip of the gun) |
| Decey Time | Approx. 0.5 sec. (Input air pressure: 0.3MPa, Distance: 150mm) |
| Ion Balance | Adjustable on GP-1 4kV (Charged plate monitor or an equivalent is required.) |
| 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 |
| Termination Connector | High pressure connector CON-4 |
| Air Connection | Outer dia.8mm tube applied, one touch joint |
| Material | Air gun: Aluminum die-cast, Nozzle: PA66+SUS304, Electrode needle: Titanium |
| Weight | Approx. 550g,including high pressure cable (3m) and high pressure connector. |
| Noise | Approx. 95dBA (Input air pressure:0.3MPa) |
| Air Consumption | Approx. 110L/min (Input air pressure:0.3MPa) |
| Life Expectancy | 10,000 hours (only as a guide) (8hours operation×250days×5years) |

High Voltage Power Supply Specifications

| Model | GP-1 4kV |
|---|--|
| Operating Temp./Humidity | 0~50°C/10~90%RH(without freezing or dew condensation) |
| Storage Temp./Humidity | -30~70°C/10~95%RH(without freezing or dew condensation) |
| Installation Place | Indoors |
| Rated Input Voltage | 24V DC±10% |
| Variable Output Range Without Loud (rms) | AC output 4kV DC output -150 to +550V |
| Secondary Short Circuit Current | 5 mA or lower |
| Output Monitor | 1/1000V±5% of the output voltage is emit to the monitor terminals. |
| Low-voltage Detection | Anomaly detection function will operate when each output drops to about 85% or less of the set voltage due to high voltage short circuit or abnormal sparks. |
| Overcurrent Detection | Anomaly detection function will operate when the output current is about 4mA or more. |
| Anomaly Detection Sensitivity Adjustment | The anomaly detection response speed can be adjusted (using external adjustment knob) |
| Power Supply Input | Molex 5569-04A1-210 |
| High Voltage Output Connector | Ceramic high voltage output terminal ×2 |
| Alarm Output Terminal | C contact relay output |
| Switches And Displays | On-off rocker switches. Blue LED power indicator lamp (goes off when anomaly is detected) |
| Material | Housing SPCC, painted white |
| Size | W102.8×D233.5×H114.2mm |
| Weight | Approx. 4.5kg |



Power Adapter Specifications

| a cuel Adapter opeomoditorio | | |
|------------------------------|---|--|
| Model | AD24-GP AD24-GPE | |
| Rated input | 100~240V AC (50/60Hz), 0.4A | |
| Rated output | 24V DC, 0.75A | |
| Operating temp. Humidity | 0∼40°C 10∼85%RH (without freezing or dew condensation) | |
| Coed length | DC output cord and AC input cord,approx. 1.8m each | |



● For safety purposes, read the instruction manual carefully before using the unit. ● Do not use this product in an explosion-proof 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.

ESSEL Co., Inc.

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