

KG5 IONIZING AIR GUN (0±15V)



SKU: 151512A



KG-5 COMPRESSED AIR IONIZER

KG-5 - **lonizing air gun for the removal of electrostatic charges** in EPA areas.

Small, handy and ergonomic, it can remove static electricity from one point to a large area.

A built in high-voltage system automatically adjusts the ion balance.

A special filter improves the cleanliness of compressed air and reduces noise at the same time.

It can work in **2 modes**. Pulling the trigger, it is possible to switch between "Gas electric synchronization" [it activates the air first and then the high voltage] and "Gas electric first" [it first activates the air, and then the high-voltage: useful in environments subject to particular fire and anti-explosion regulations] functions.

Specifications

Input power: 24 VdcOutput voltage: 2200 Vac

• Operating temperature: 0÷40 °C

• Ion generation mode: HF AC 2200 Vac

• Ion balance (30 cm distance): <= 0±15 V

• Ozone concentration (200 mm distance): < 0.03 ppm

- Filtration efficienncy: 60% Accuracy: 40-60 μm
- Dimensions: approx. 147 x 118 x 33 mm.

Test results*

- Distance 150 mm: Static decay time (+/-): 1.3 / 1.4 s Residual voltage: 0 ± 15 V
- Distance 300 mm: Static decay time (+/-): 1.9 / 2.0 s Residual voltage: 0 ± 15 V.
- * Operating voltage: DC24V Test voltage: ±1000V ±100V Temperature: 0°C ± 40°C.

ATTENTION: KG-5 requires an external compressed air supply (NOT included) to function.

Scope of supply: KG-5 ionizer equipped with Silencer spray head - AC/DC power supply unit - Power cable - Compressed air hose $(\emptyset \ 6) - 3 \times 0$ -Ring.

Available accessories (NOT included): Air nozzle for a different air blow.

Further details about the supply:

How to connect the power cable to the supply unit so trhat it can faste well: