

Gun type static eliminator (594-MR/GI-04B)



Features

- The high-voltage power supply and air gun for eliminating static are separated, which means the air gun is lightweight and users will not be fatigued even after continuous use.
- Safety is improved by usage of a shielded cable as the high-voltage cable.

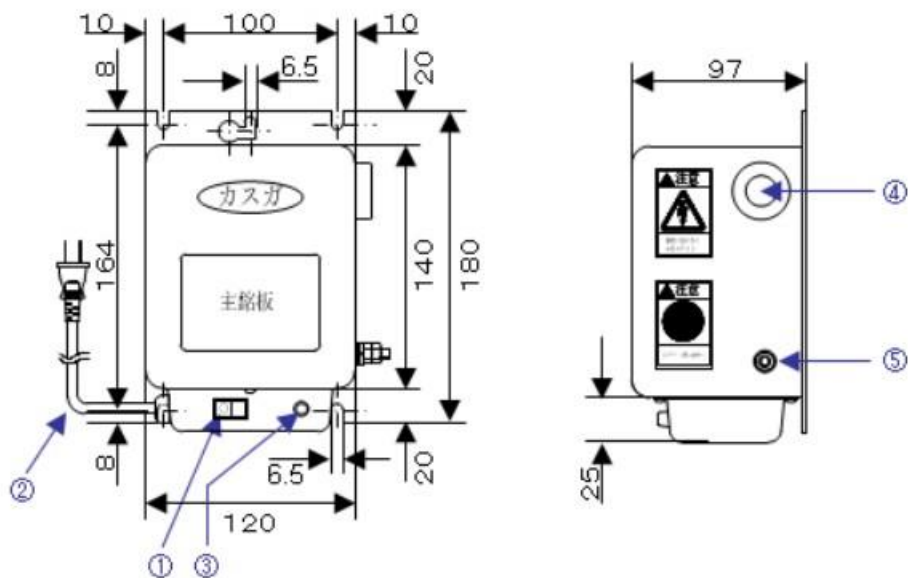
Gun type static eliminator (594-MR/GI-04B)

Specifications

Model	594-MR (high-voltage power supply)/ GI-04B (air gun)
Ion generation method	AC corona discharge
Discharging electrode needle	Stainless
Recommended air pressure	0.2 - 0.4MPa
Amount of air consumption	150 - 300L/min
Amount of ozone production	0.02 ppm or less(150mm)
Operating environment	Temperature: 0°C-40°C, Humidity: 80% RH or below (no condensation)
Input condition	AC100V 50/60Hz
Consumption current	Approx. 15VA
Mass	594-MR: Approx. 4.8 kg, GI-04B: Approx. 500 g

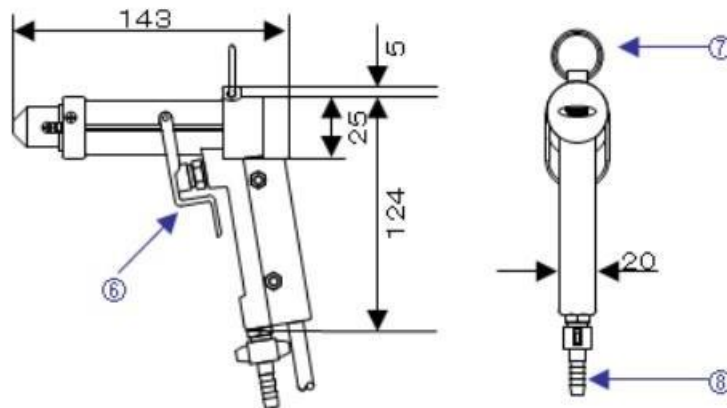
Dimensions [mm] and names of parts

594-MR (high-voltage power supply)



Gun type static eliminator (594-MR/GI-04B)

GI-04B (air gun)



- | | |
|---|--|
| ① Power switch | ⑤ Ground terminal |
| ② Power cable
(cable length: 2,500 mm) | ⑥ Trigger |
| ③ Power lamp | ⑦ Hanging ring |
| ④ High-voltage output | ⑧ Air inlet
(reducing hose connector) |