Ransburg

Robot REA Gun

Features

- **Paint Consumption Reduced**
- **Electrostatic Effects**
- Safety & Durability
- Suitable for a wide range of paints

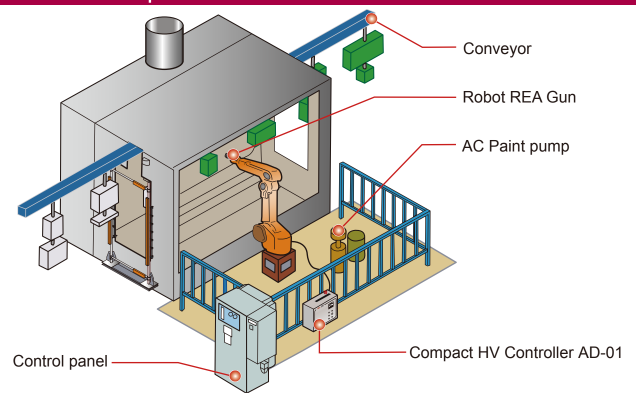


Ransburg® **Robot REA Gun**

Description

Penetration power may be necessary depending on the work shapes. Compact automatic electrostatic gun designed for robots, features both the penetration power and high transfer efficiency due to electrostatic effects. It can be used for a long period of time due to its superior durability.

Installation Example



Specifications

Robot REA Gun

- Type
- Impressed voltage
- Air pressure
- Maxmum paint delivery (Recommendation)
- Air consumption
- Length
- Weight

- : HV power supply type
- : DC-60kV
- : 1~6kg/cm²
- : 300mL/mim
- : Atomized air 100~250L/min Pattern air 100~250L/min
- : 240mm
- : Approx. 500g

Compact HV Controller AD-01

- Input voltage
- Power consumption
- Output voltage
- Over current detection function : 80-200µA (variable) High voltage ON/OFF

Control method

- - : AC100 V , 50/60 Hz : 40W
 - : H= DC-60 kV
 - L= DC-30 kV (variable)

: 7.2kg

- : Air flow switch(HD Type) Some models can be controlled by other remote On/OFF switch when automatic electrostatic coating equipment is used. (Optional)

: (W)300×(H)250×(D)160mm

- Dimensions
- Weight

For more information, please contact:

Ransburg_• **CFT** Ransburg Japan KK

15-5, Fukuura 1-chome, Kanazawa-ku, Yokohama, Kanagawa Japan TEL:+81-45-785-6421 / FAX:+81-45-785-6517

http://www.carlisleft.co.jp