

Precision Cleaning Brush Gun

SB-300-35 / SB-300-35-FB (Nozzle Unit) SGB-300-35 / SGB-300-35-FB (with Gun) Easy-to-Start

Carbon Neutrality Measures

Effectively remove dust and stains!

Combined Effect of Pulse Air and Brush Vibration



The SGB-300-35 can clean complex parts like circuit boards by combining the effect of Pulse Air injection from a specialized nozzle with brush vibrations from the Pulse Air.

Specifications

Stain removal (semi-dry cleaning)

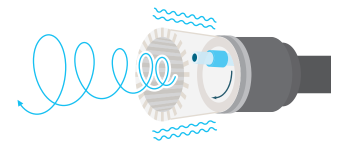
| Type | Nozzle Unit | with Gun |
|-----------------------|------------------------------------|------------------|
| Model Number | SB-300-35 (-FB) | SGB-300-35 (-FB) |
| Dimensions | W37 D160 H37 | W37 D267 H155 |
| Air Pressure | 0.4 to 0.8 MPa | |
| Air Flow Rate | 175 liters per min. at 0.5 MPa | |
| Operating Temperature | 10 to 50 deg. C (50 to 122 deg. F) | |
| Weight | 90 grams | 317 grams |
| Connection Part | R1/8 | 1/4 Male Coupler |

* FB: Wavy hair brush type

Board Cleaning

The GA-REW brush gun nozzle bends due to air pressure, causing it to rotate at high speeds inside a cone. This rotation generates Pulse Air, which makes the brush vibrate, causing each strand of hair to vibrate.

Cleaning of seats in vehicles.



Air injection from internal rotating tube vibrates brushes finely





E-mail: kaga@ga-rew.com / **Website:** https://www.ga-rew.com/en/ **Telephone:** +81 3 6765 0099 / **Facsimile:** +81 3 6762 0909 5-7-2-102, Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan





Design and specification are subject to change without notice

Please visit our website for the latest information.

October 2024

GA-REW **SEARCY**