

# **Precision Cleaning Brush Gun**

SGB-300-35/SGB-300-35-FB

# Effectively remove dust and stains! Combined Effect of Pulse Air and Brush Vibration



By combining the effects of the Pulse Air injected from a specialized nozzle and the brush vibration caused by the Pulse Air, the brush gun can clean complex parts such as circuit boards.

The brush gun nozzle developed by Ga-Rew is bent by the force of the air injected. The bent nozzle starts to move along the inside of the cone, then it rotates at high speeds. Pulse Air is generated by the rotating nozzle. The brush vibration is caused by the Pulse Air, so each and every strand of hair on the brush vibrates due to the high speed rotation of the nozzle.

#### The difference between SGB-300-35 and SGB-300-35-FB

The brush of SGB-300-35 has stiff straight hair, which is suitable to clean the insides / interior or vehicles. And the brush of SGB-300-35-FB has wavy hair, which is suitable for removing dust from complex parts without damaging it.

### **Specifications**

Туре	SGB-300-35 (straight brush)
	SGB-300-35-FB (wave brush)
Dimensions	W37 D255 H170
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	320 grams
Connection Part	Male Coupler: 1/4

## GA-REW Co., Ltd.

**E-mail:** kaga@ga-rew.com / **Website:** https://www.ga-rew.com/en/ **Telephone:** +81 3 6765 0099 / **Facsimile:** +81 3 6762 0909 5-1-7, Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan

Please visit our website or Email us for inquiries.

Oct 2018