

Brush Gun (for General Cleaning)

Nozzle with Gun: SGB-300B Nozzle Head: SB-300B



Combined Effect of Pulse Air and Brush Vibration !!

By the combined effect of the Pulse Air and Brush Vibration caused by the Pulse Air, the Brush Gun conducts powerful cleaning.

In case of dry cleaning (air blow with brushing) for dash board and engine compartment of the vehicle, you can work *efficiently in a short time*. By the *vibration of every single hair of the brush*, it can sweep out the dirt that is difficult to remove using conventional way.

In case of car seats cleaning, the dust inside the fabric is raised by the powerful air blow generated by the Pulse Air, and it is swept out by the brush vibration.

It can be used for semi-dry cleaning, by dipping the brush in water beforehand. Usually, to remove the stains of coffee or juice on a carpet, you have to tap and wipe with wet mop. The Brush Gun (SGB-300B) beats a carpet with the Pulse Air and adsorbs the dirt to the brush.

In case of semi-dry cleaning, pour water in a bucket, dip the brush of SGB-300G in water, moderately reduce the moisture of the brush, and wash the object. After washing, dip the brush in water and pull the trigger, so the dirt adsorbed on the brush is removed. After that, pull the trigger in the air for drying.

In case of dry cleaning, the maintenance is same as mentioned above. It is easy to handle.

What is the Palse Air?

The Pulse Air is the periodic air blow applying the centrifugal force. It is generated by the combination of the driving force and the lateral force. The nozzle, specially developed by GA-REW, can generate the rotating force (centrifugal force) by the reaction force of the air injection without external force.

Specifications	
Туре	SGB-300B
Dimensions	W47 D264 H170
Weight	300 grams
Air Pressure	0.4 to 0.8 MPa
Air Flow Rate	165 liters per min at 0.5 MPa
Operating Temperature	10 to 50 deg C (50 to 122 deg F)
Connection Part	Male Coupler (Cupla) : 1/4

SGB300B-312BBW

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Mar. 2014

Design and specifications are subject to change without notice.