



Energy Saving Air Blowing Nozzle AIR BLASTER

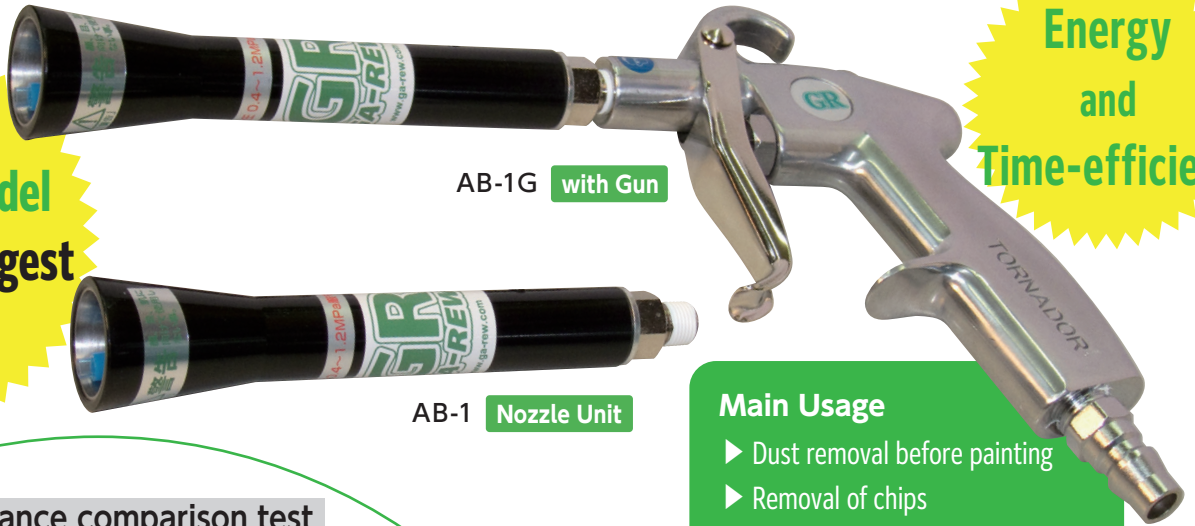
AB-1 (Nozzle Unit) / AB-1G (with Gun)

Easy-to-Start

Carbon
Neutrality
Measures

High Blowing Force and Low Energy Consumption!

High-end model
with the strongest
air blow



AB-1G with Gun

AB-1 Nozzle Unit

Energy
and
Time-efficient

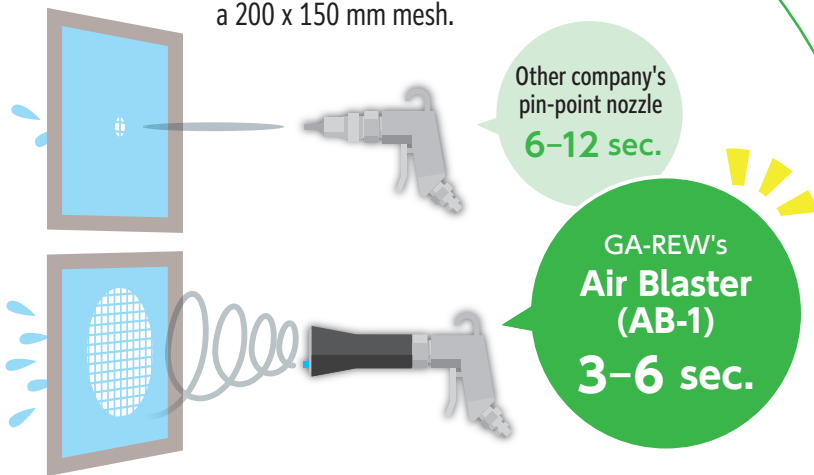
Main Usage

- ▶ Dust removal before painting
- ▶ Removal of chips and emulsion after cutting
- ▶ Drying after washing, etc.

Performance comparison test

between other company's pin-point nozzle and GA-REW's Air Blaster Mini (AB-2)

Tested how many seconds it takes to drain a 200 x 150 mm mesh.



- Air consumption is the same.
- Air outlet size is the same.
- Air pressure: 0.4 MPa

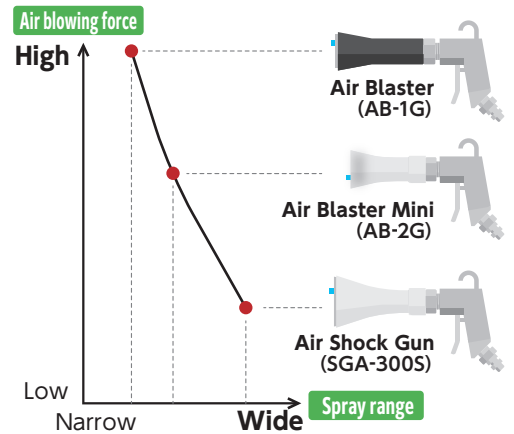
Compared to other company's pin-point nozzle,

The operation time is drastically reduced to $\frac{1}{2}$ or less!

The electricity bill is also less than $\frac{1}{2}$

Energy-saving yet high-power!

Difference between our Shock Gun Series



Name	Air Blaster	
Model No.	Nozzle Unit	with Gun
Type	AB-1	AB-1G
Dimensions (mm)	W28 D142 H28	W28 D249 H155
Weight	50 grams	277 grams
Air Pressure	0.4 - 0.8MPa	
Air Flow Rate	200 liters/min. at 0.5 MPa	
Operating Temp.	10 - 50 °C (50 - 122 °F)	
Connection Part	R1/8	1/4 Male Coupler

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

5-7-2-102, Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan

Please visit our website or Email us for inquiries.



Design and specification are subject to change without notice. Please visit our website for the latest information. October 2024

GA-REW [SEARCH](#)