

## **Energy Saving Air Blowing Nozzle**

## **AIR BLASTER MINI**

AB-2 (Nozzle Unit) / AB-2G (with Gun)

**Easy-to-Start** 

Carbon **Neutrality** Measures

with Gun

## **High Blowing Force and Low Energy Consumption!**







111









**AIR BLASTER** 



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

and GA-REW's Air Blaster Mini (AB-2)

Performance comparison test

between other company's pin-point nozzle

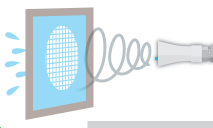
Tested how many seconds it takes to drain a 200 x 150 mm mesh.



Compared to other company's pin-point nozzle,

The operation time is greatly reduced to or less!

The electricity bill is also less than



Air Blaster Mini (AB-2)

GA-REW's

-5 sec.

· Air consumption is the same.

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

Energy-saving yet high-power!

Name	Air Blaster Mini	
Model No.	AB-2	AB-2G
Type	Nozzle Unit	with Gun
Dimensions (mm)	W35 D129 H35	W35 D236 H155
Weight	60 grams	290 grams
Air Pressure	0.4 - 0.8 MPa	
Air Flow Rate	210 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



Design and specification are subject to change

Please visit our website for the latest information.

October 2024

GA-REW **SEARCY**