

GR Adjustable Shock Gun

<Swing Type>

<Rotation Type>

Easy-to-use

Powerful Air Flow Adjustable Swing/Rotation Width

The Adjustable Shock Gun (Swing type/Rotation type) can be adjusted rotating diameter/swing width of the nozzle to a wide range continuously. It has excellent ability for dust removal and draining. The Pulse Air reaches inside of grooves, gaps and dents, and it removes water and stains. Your working efficiency will be improved.

"Swing Type is suitable for cleaning of complex structure, such as mesh, plane, grooves and gaps. It requires powerful air blow to remove the dirt. In addition, it works as an air scraper for wet mesh or plane.

»Rotation Type sprays powerful pulse air to a wide range from small point to large circle. It is suitable for cleaning of threedimensional structures, such as gaps, grooves and rough surface.

Powerful Dust Removal with Pulse Air





ASU-90/ASU-90G (Short) ASU-110/ASU-110G (Long)

- Application Example: Dust removal, Draining, Cooling, Drying, Scraping by the Air.
- Effective for cleaning of mesh, plane, gaps and grooves. It requires strong air blow.





SGR-90/ASU-90G

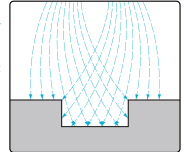
- Application Example: Dust removal, Draining, Cooling, Drying.
- Spray powerful Pulse Air to a wide range (from small point to large circle). Effective for three dimensional structure, gaps, grooves and rough surface.

Dust removal

What is the Pulse Air?

Drainina

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.



Common Specification	
Operating Temperature	10 to 50 deg C (50 to 122 deg F)
Air Pressure	0.4 to 0.8 MPa
	0.3 to 0.5 MPa (ASU-90 & ASU-90G)
Air Flow Rate	180 liters/min at 0.5 MPa
Connection Part	without Gun - PT-1/8
	with Gun - Male Coupler (Cupla)

SGRASU-312BBW

Develop & Sales: GA-REW Co., Ltd.

5-1-7, Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan Telephone: +81 3 6765 0099/Facsimile: +81 3 6762 0909

E-mail kaga@ga-rew.com http://www.ga-rew.com/

Our website provides additional information.