

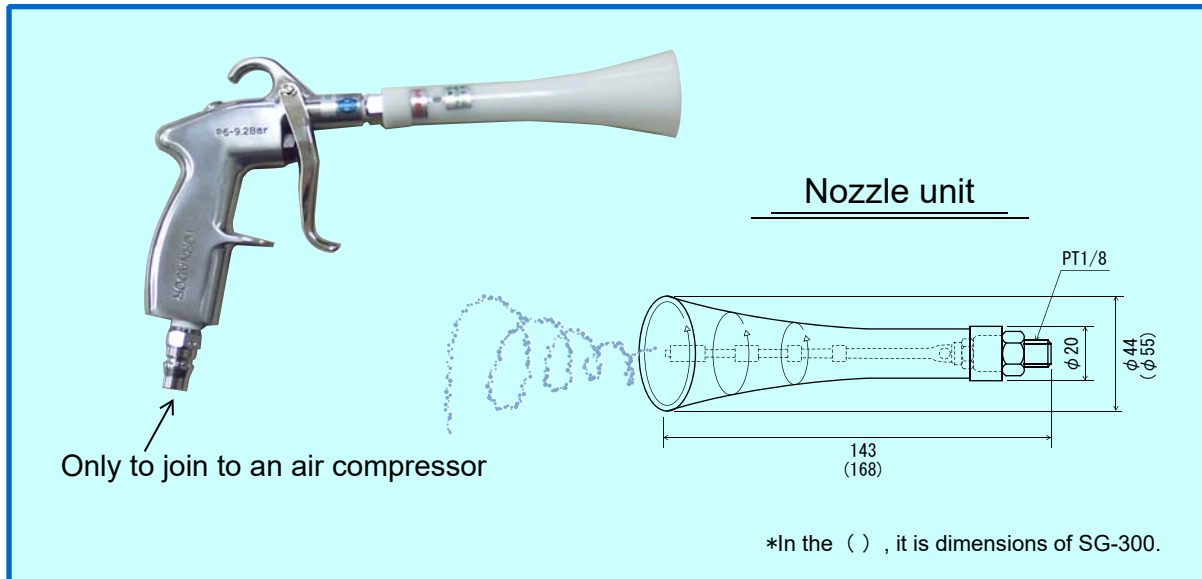


Spray Gun

MODEL SGA-300S

High power water dripping by air pressure

SGA-300A can make high power air drying by flashing water away with special nozzles. High speed rotation of nozzles can make vibrated air injections. Vibrated air can diverge into small areas that stains or waters in the gaps or dent can be thoroughly cleared out.



■ Characteristics

- Nozzle points can vibrate in cross way, thus making high-power vibrated air spraying.
- Excellent performance in terms of water and dust clearance
- Due to vibration of nozzle point, it scatters air in a wide range of materials
- Different from conventional air guns, it is unnecessary to move guns in the right and left directions. With the generation of stable air wave motion, air can be more saved than conventional method to clear water out efficiently.

■ Main usage

- Remove water or clearing dust in spots such as gaps and corrugated surface
- Clearing dust in the narrow space of structures
- Cooling products

■ Main specification

Main unit dimensions	44(W)*1 × 240(D) × 170(H) mm	*1: diameter of nozzle point
Air pressure	0.4~0.8 MPa	
Air volume	0.5MPa, 120L/min.	
Temperature to use	10~50°C	
Mass	270g	
Connection part	Coupler, male 1/4	

* Specifications and design details may be subject to change. C-No. E100809M

Distributor:

for more information: