

Dry Fog Ultrasoic Air atomizing Nozzles



ADG

Categories	ADG SK508 nozzles 80°	ADG SV980 nozzles 30°	ADG SV882 nozzles 60°
Gas pressure	5.2bar	3.5bar	5.2bar
Water pressure	1.5bar	0.6bar	1.2bar
Gas consumption	115L/Min	260L/Min	240L/Min
Water consumption	7.1L/Hr	45L/Hr	20L/Hr
Atomizing granularity	3-6microns	4-10microns	7-10microns
Gas filtration demand	< 40microns	< 40microns	< 40microns
Water filtration demand	< 50microns	< 50microns	< 50microns

JAU Anti-drip Fog Air Atomizing Nozzles have the following features:

- JAU Anti-drip Fog Air Atomizing Nozzles equipped with anti-drip function needle
- A wide variety of spray set-ups are available in various spray patterns
- Common Materials: 303 / 304SS, 316SS, Brass
- The spray is finely atomized , mist or fog spray
- Air and liquid pressure is usually 2 -3 bar.
- General Application :

Coating, cooling, humidifying

Gas cooling

Lubricating, moistening

Misting, fogging

Dust suppression