"The Fog Engineers" H.IKEUCHI & CO., LTD.



Non-wetting Dry Fog Humidifiers AKIMist_®"E" Compact, efficient, energy-saving humidifiers





IKEUCHI's Atomization Technology

What is Dry Fog?

Dry Fog is ultra-fine "non-wetting" fog, which doesn't wet the objects it touches. AKIMist "E" produces a large amount of Dry Fog.



Why is Dry Fog non-wetting?

Small droplets rebound from an object, but large droplets burst and wet the object. Dry Fog droplets are so fine that they do not burst or wet the objects it touches.



Large droplets



Dry Fog, fine fog droplets

How our Dry Fog is produced

Atomized droplets, sprayed out from the two orifices apart, collide with each other in the center. Simultaneously they generate ultrasonic waves of 33-40 kHz to further atomize the droplets and homogenize their size.



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AKIMist "E" Product Page (with links to videos and case studies)



AKIMist "E" Spray Demo



AKIMist "E" 3D/2D **CAD Models**



AKIMist "E" Installation Example in Many Industries



AKIMist® "E" Dry Fog Humidifiers

Compact, efficient, energy-saving humidifiers create quality fog with low air consumption!

Dimensions



Materials

- •Body: PP, Stainless steel 303
- Nozzle: Stainless steel 303, PPS
- Nozzle tip: Plastic
- Other parts: NBR, FKM (O-ring, Packing)

Weight

- Approx. 340 g (with four nozzles and filled with water)
- Note:
- •Before disassembly, close the water valve to prevent water leakage.
- •Handle AKIMist with care as its main parts are made of plastic and delicate.
- Stop plugs (PPS) are enclosed to reduce the number of nozzles used.



Features

- •Quality fog reaches over four meters horizontally, providing effective humidification.*1
- Each AKIMist can accommodate up to four nozzles.
- Compact body structure keeps free from bacteria.
- •Automatic humidity control is available with a humidity controller. ^{*1}Spray length depends on the surrounding air temperature and humidity conditions.



Long life technology

- Plastic nozzle tip is highly resistant to clogging.
- Main parts are quickly detachable by hand. Hand-screw plug with built-in packing makes maintenance easier.

Worn-out nozzles (or nozzle tips) can be replaced separately. Nozzle tip set is available in sets of 10 pcs.

Applications

- •Humidification: Textile factory, mushroom nursery, poultry incubation, fermentation room, cold storage for food, and more
- Moisture control: Textile, paper, plywood, etc.
- Preventing dust adhesion: Plastic molding, bag-making, painting line
- Dust suppression: Painting line, foundry, ceramic fabrication
- Curing: Concrete
- •ESD prevention/Static electricity control: Printing, textile, painting line, plastic film, plastic molding,

Nozzle type AKI 03C High quality, silky Dry Fog

Spray volume: 2.4 L/

at 0.3 MPa

(air pressure)

Nozzle type AKI 04E

at air pressure of 0.3 MPa (44 psi)

Spray volume

in L/hr (GPH)

3.0 (0.79)

6.0 (1.58)

9.0 (2.38)

12.0 (3.17)

(air pressure)

Air consumption

in L/min, Normal (SCFM)

36 (1.34)

72 (2.67)

108 (4.00)

144 (5.34)

(per body)

3.0 L/hrat 0.3 MPa

Sauter mean droplet diameter: **7-5 µm** measured by a laser analyzer

AKI 03C nozzle type with clog-resistant nozzle tip produces non-wetting Dry Fog (ultra-fine fog) of uniform quality.

(per nozzle)

Our Dry Fog, with its ability to humidify target spaces without wetting nearby machines or products, is ideal for use in electronics factories or where wetting is not allowed.

■03C Nozzle Performance (per nozzle)			■Specificat	ISpecifications (per body)					
Air pressure Spray volume		Spray volume	Air consumption		Number	at air pressure of 0.3 MPa (44 psi)			
MPa	bar	psi	in L/hr (GPH)	in L/min, Normal (SCFM)	in L/min, Normal (SCFM)	Model No.	of	Spray volume	Air consumption
0.2	2	29	1.3 (0.34)	22 (0.82)		nozzles	in L/hr (GPH)	in L/min, Normal (SCFM)	
0.3	3	44	2.4 (0.63)	29 (1.08)	AE-1 (03C)	1	2.4 (0.63)	29 (1.08)	
0.4	4	58	3.1 (0.82)	36 (1.34)	AE-2 (03C)	2	4.8 (1.27)	58 (2.16)	
0.5	5	73	3.6 (0.95)	43 (1.60)	AE-3 (03C)	3	7.2 (1.90)	87 (3.24)	
Note: Use under the air pressure of between 0.2 and 0.5 MPa (29 and				0.2 and 0.5 MPa (29 and	AE-4 (03C)	4	9.6 (2.54)	116 (4.32)	

73 psi)

One 03C nozzle should be good for spaces of 100 m³ (3,500 ft³), though it depends on various conditions.

arge volume fog



04E nozzle type: Scratch-resistant nozzle tip, made of metal.

■04E Nozzle Performance

Specifications (per nozzle) Air pressure Spray volume Air consumption Number in L/hr (GPH) in L/min, Normal (SCFM) MPa bar psi Model No. of nozzles 0.2 2 29 1.9 (0.50) 27 (1.00) 36 (1.34) 0.3 3 44 3.0 (0.79) AE-1 (04E) 1 0.4 4 58 3.8 (1.00) AE-2 (04E) 2 45 (1.67) 5 4.5 (1.19) AE-3 (04E) 3 0.5 73 54 (2.00) AE-4 (04E) 4

Note: Use under the air pressure of between 0.2 and 0.5 MPa (29 and 73 psi).

Ν	ew
0	ption

AKIMist "E" SETOJet Version | AE with SETO 05B or 075B

Spray volume:

(per nozzle)

As the most clog-resistant option, the SETOJet version has been added to the AKIMist lineup. It is the ideal choice for worksites with high levels of airborne dust and frequent clogging problems. Please contact us for more details.



SETO 05B/075B nozzle is compatible with the existing AKIMist "E" humidifier.

Materials

- Body: PP, Stainless steel 303
- •Nozzle: Stainless steel 303 (nozzle body & tip), PVC (cap & adaptor), PTFE (purge cap), FKM (O-ring & packing)
- Other parts: NBR, FKM (O-ring, Packing)

Model No.	AE-1		AE	AE-2		AE-3		AE-4	
Noz	zle type	SETO 05B	SETO 075B	SETO 05B	SETO 075B	SETO 05B	SETO 075B	SETO 05B	SETO 075B
Number of n	1		2		3		4		
Dimensions [width × heig	106 ×	: 110	119 × 110						
$M_{aight}(a)$	Net	310		330 360			60	390	
weight (g)	Loaded	330		350		380		410	
Spray volun	2.	2.4 4.8 7.2		9.6					
Air consum (L/min, Norm	45	60	90	120	135	180	180	240	
Mean drople diameter* (µr	10	9	10	9	10	9	10	9	
Air compress motor power	0.75	0.75	1.5	1.5	1.5	2.2	2.2	2.2	
*Measured at air pressure of 0.3 MF						red at a	ir press	ure of (.3 MPa

Optional/Related products

AE-UT Adaptor (optional)



■Aiming Dry Fog where needed



■Intensive large volume spraying

AE-UT Adaptor provides flexibility to adjust the spray direction as needed and is installed between the nozzle and humidifier body. Easy to attach and remove by hand.

Chemical-resistant type is also available.

Note: Stop spraying before you change the direction.

Pipe Connection Kits (optional) for Easy Installation of AKIMist



Rc 1/4" threaded connection.

Note: Gray parts are NOT included in the kit. These kits come assembled. These pipe connection kits are not chemical resistant.

How to order					
	AE-	1	(03C)	+	Hanging-down Kit
Please use this coding system to send an inquiry or to order for a specific model.		Number of nozzles	Nozzle type		Type of pipe connection kit
type of connection kit.		■1 ■2	■(03C) ■(04E)		■Hanging-down (NP) Kit (w/o plate)
<example> AE-1 (03C) + Hanging-down Kit</example>		■3 ■4	Made-to-order: ■(SETO05B)		■Wall Mounting Kit ■Hanging-down Kit
Note: • Up to four nozzles can be mounted on one AKIMist "E". • Oil-free options are available at additional cost. Contact us to	for detai	ls.	■(SETO075B)	

Chemical-resistant AKIMist[®] "E" TN



(Available only with nozzle type AKI03C)

Titanium is applied to the liquid contact parts, for spraying of chemical solution.

Note: This product is sold without pipe connection kit.

Applications

- Disinfection, sterilization in food factories, hospitals/ pharmaceutical plants
- •Disinfection, deodorization in egg farms, livestock barns

Easy DIY Kit

Dry Fog Humidifier Kit

This easy DIY kit includes all components for efficient humidification. No complicated setup needed: just supply the electricity and compressed air.

- You can choose the contents of AE-KIT freely to suit your factory size and layout.
- Includes piping and connectors for tap water and air, you can install them easily, and keep optimal humidity. (Wall-mounting type)
- •One AE-KIT can humidify an 800 m³ area. Please contact IKEUCHI for an inquiry sheet and technical drawing.

Includes:

Nozzle unit (AKIMist "E"), Control unit, Water filter unit, and Piping unit



AE-KI1

No Piping Needed! Portable Dry Fog Humidifier Set

No piping work necessary.

Easy, convenient humidification for immediate usage in any place with an air supply.

- The portable AE-T set comes with a stand and pressure tank and can be used anywhere; it only needs to be connected to compressed air.
- Easy automatic control with a humidity controller (optional).
- Ideal for spot humidification around machinery and use in a small space up to 100 m³.

Includes:

AKIMist "E", Stand with wheels, Telescopic pole, Water tank, Gauge-mounted pressure regulators, and Mounting unit

Option Compact humidity controller set

Specifications

Tank capacity	Material	Max. pressure	Weight	Pole height
18 L (4.8 gal)	Stainless steel 304 etc.	0.7 MPa (100 psi)	12.4 kg (loaded: 30.4 kg) 28 lb (loaded: 67 lb)	Min. 1,000– Max. 2,380 mm

Note: Safety valve is set at 0.4 MPa.



AE-T set

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Installation & Ancillary Devices

For minimal maintenance and long life, clean air and purified water must be supplied to the system. IKEUCHI, having vast expertise, provides a wide range of ancillary devices for purifying water/air and automatic humidity control.



Liner Humidity Control

RHC-D41C automatically adjusts the spray volume by controlling the spray pressure of AKIMist humidifiers depending on the present humidity.

Used with our electro-pneumatic regulator unit and humidity sensor, the controller increases the spray pressure to increase the spray volume when humidity is low and reduces the spray pressure for reduced spray volume when the humidity approaches the set humidity level. This control approach prevents over-humidification and achieves an energy-efficient, stable humidity environment.



Humidity Controller RHC-D41C



Up to four areas can be individually controlled with a single controller. (Humidity sensors are sold separately)

Electro-pneumatic Regulator Unit



*Hysteresis value can be adjusted based on the operating environment.

Air Filter

• For removal of dust and moisture contents over 0.3 µm from the compressed air with micro-fiber.





Water Filter

- •For removal of foreign particles over 5 μm.
- •Available in a variety of sizes.
- •Water ancillary device set includes a water filter, a pressure regulator and nipple.



Recommended Pipe Size Chart (when using nozzle type 03C)

The total number of	of 03C nozzles	1 2 3 4 5	5 6 7 8 9	10 11 12 13 14 15 16 17	18 19 20 21 22	23 24 25 26 27 28 29 30 31 32 33
Air consumption	L/min, Normal (SCFM)	29 L/min, Normal (1.08 SCFM) × the number of nozzles				
Water consumption	L/hr (GPH)	2.4 L/hr (0.63 GPH) × the number of nozzles				ozzles
Recommended pipe size (Stainless steel pipes should be used)	Air	1/4" or over	3/8" or over	1/2" or over		3/4" or over
	uld be used) Water 1/4		er 3/8" or over		1/2" or over	

If you plan to use AKI 04E or SETO 05B/075B nozzles, please contact us.

Air Compressor Selection Chart (when using nozzle type 03C)



Notes: 1. When spraying at 0.3 MPa air pressure, please refer to the black line (-).

When spraying at 0.5 MPa air pressure, please refer to the red line (-).

2. Type of compressor: reciprocating compressor for 0.4–7.5 kW and a screw compressor for 11 kW.

3. Using this chart as a target, consult your compressor catalog and confirm the output capacity.

AKIMist "E" Humidifier Operating Conditions

For minimal maintenance requirements and long life, provide clean air and purified water, and follow the conditions listed below.

	Air	Water
Operating pressure range	0.2–0.5 MPa (29–73 psi)	0.05–0.4 MPa (8–58 psi) Note: Even if set within given range, water pressure may temporarily exceed 0.2 MPa due to operating and other conditions. The recommended setting is 0.1 MPa (15 psi).
Temperature	5°C (41°F)–Room temperature	Room temperature
Quality	Air without moisture, oil mist, or dust; Dew point 10°C.	No particles. Electric conductivity = 0.07–10 micro-S/cm (Resistivity 14–0.1 MΩ•cm)

Benefits of Humidification

1. Static Charge Prevention

Helps to eliminate static electricity problems, improve product quality, and reduce the number of defects.



Relation between humidity and static charge

By maintaining humidity at 60% RH or higher, the electrostatic charge on bumpers is reduced dramatically.

2. Energy-Saving Effect

Our Dry Fog humidification system also yields a cooling of about 2°C, which helps to reduce air conditioning cooling costs.

Energy cost for Dry Fog humidification is less than one-third of that for steam humidification.

Monthly defect counts and absolute humidity levels (IC memory assembly process)



As humidity decreases, the number of defects increases, particularly with ultra-small components that are more susceptible to static charge.

Humidification and cooling effects



■Comparison of the operating cost of humidification methods

Comparison of energy costs



3. Promoting Better Worker Health

Many of our customers say, "Worker absences caused by illness has reduced after the installation of AKIMist. Maintaining a relative humidity level over 50% dramatically reduces cold viruses, flu viruses and so forth, and creates more comfortable working environments.

Humidity over 50% RH cuts the lifespan of cold and flu viruses, helping to reduce worker's sick days.





Customer Case Studies

1. Printing

Web Offset Printing Process

Humidity control suited to each printing press type and process has a big impact.

- •AKIMist has quickly gained acceptance as nozzle-type humidification systems are becoming popular in the printing industry.
- •AKIMist has the best track record in the Japanese printing industry, with over 30 years of strong experience.
- For sheet-fed printing, UV printing, Flexo printing and others, we have the best-suited solutions for all kinds of printing presses.

Improved productivity and quality, reduced waste paper

Paper jams, poor folds, etc. P Solved by controlling humidity to around 50% RH

2. Electronics SMT Process

A humidification method that can save energy has become the strongest focus of attention.

- •By maintaining humidity at an appropriate level, it is possible to prevent the various problems caused by static electricity.
- •The Dry Fog cooling effect reduces the building cooling load.
- •With the No. 1 track record as well as 30 years of remarkably good results, we
- have optimal solutions for a wide range of processes and environments.
- It is also well-suited for clean room humidification.

Reduced pickup and mount errors by 60% and cooling load by 20%

Internal part damage Solved by controlling humidity to around 45% RH

3. Painting Painting Process for Cars

Control ambient humidity to eliminate static electricity and limit airborne waste.

- •By keeping appropriate humidity, dust is suppressed and static electricity is reduced.
- •Humidification is the first step to reduce the adhesion of dust to products.
- Starting with the car industry, AKIMist is now used in many kinds of industry as the solution for dust problems.
- •We can find solutions to meet the needs of your factory.



Reduced adhesion of dust by 20% and maintaining operators' health

Defective painting by adhesion of dust Solved by controlling humidity to about 50% RH



We have numerous proven solutions for industries beyond the above cases.

These effects depend on factory conditions.



Reduced adhesion of particles

Spray Droplet Size by Various Humidifiers

Shown below are pictures of droplets collected by Immersion Sampling and droplet diameter distribution measured by the laser analyzer.

(The vertical axis is for droplet diameter, and the horizontal for the proportional number of droplets.)







ISO9001: 2015 certified (H. IKEUCHI & CO., LTD., Japan only)

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