

Non-wetting

Dry Fog Humidifiers = AKIMist "E" =

Compact but high-powered, energy-saving humidifiers create quality fog with low air consumption!



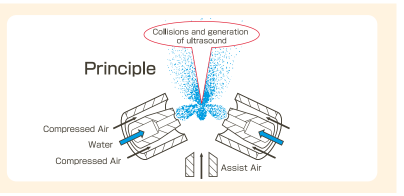
Main Applications

- Humidification Moisture Control Static Electricity Prevention
- ■Preventing Dust Adhesion ■Dust Suppression ■Curing, and more

Features

- Quality Fog reaches over four meters horizontally, providing effective humidification. (*1)
- Up to four nozzles can be mounted per body.
- Compact water tank keeps free from bacteria.
- Automatic humidity control is available with timer or humidity controller.
 - (*1) Spray length depends on the surrounding air temperature and humidity conditions.





High quality, silky Dry Fog Nozzle type 03C

Sauter mean droplet diameter*: $7.5~\mu m$ *measured by a laser analyzer

Spray volume (per nozzle) : $2.4~\ell/hr$ at 0.3 MPa (air pressure)

OSC type with clog-resistant spray tip (PTFE) produces non-wetting Dry Fog (smoke-like ultrafine fog) of uniform quality.

Suitable for humidification without wetting your machines and products even with a room of limited space.

■ 03C Nozzle Performance ■ (per nozzle)

Air Pressure in MPa (psi)	Spray Volume in ℓ /hr (GPH)	Air Consumption in &/min, Normal (SCFM)
0.2 (29)	1.3 (0.34)	22 (0.82)
0.3 (44)	2.4 (0.63)	29 (1.08)
0.4 (58)	3.1 (0.82)	36 (1.34)
0.5 (73)	3.6 (0.95)	43 (1.60)

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

· (per z					
	Number	at air pressure of 0.3 MPa (44 psi)			
Model No.	of Nozzles	Spray Volume in ℓ/hr (GPH)	Air Consumption in \$\ell\$/min, Normal (SCFM)		
AE-1 (03C)	1	2.4 (0.63)	29 (1.08)		
AE-2(03C)	2	4.8 (1.27)	58 (2.16)		
AE-3(03C)	3	7.2 (1.90)	87 (3.24)		
AE-4(03C)	4	9.6 (2.54)	116 (4.32)		

■ Specifications

One O3C nozzle should be good for spaces of 100 m3 (3,500 ft3), though it varies depending on various conditions.

arge volume fog

Nozzle type 04

*measured by a laser analyzer

Sauter mean droplet diameter*: 10 μm

Spray volume: 3. (per nozzle)

(per body)

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

per nozzl					
Air Pressure in MPa (psi)	Spray Volume in ½/hr (GPH)	Air Consumption in &/min, Normal (SCFM)			
0.2 (29)	1.9 (0.50)	27 (1.00)			
0.3 (44)	3.0 (0.79)	36 (1.34)			
0.4 (58)	3.8 (1.00)	45 (1.67)			
0.5 (73)	4.5 (1.19)	54 (2.00)			

OAE Nozzio Porformonos

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

	■ Specifications ■ (per body						
Model No.		Number	at air pressure of 0.3 MPa (44 psi)				
		of Nozzles	Spray Volume in ℓ/hr (GPH)	Air Consumption in \$\ell\$/min, Normal (SCFM)			
AE-	1 (04E)	1	3.0 (0.79)	36 (1.34)			
AE-	2(04E)	2	6.0 (1.58)	72 (2.67)			
AE-	3(04E)	3	9.0 (2.38)	108 (4.00)			
AE-	4(04E)	4	12.0 (3.17)	144 (5.34)			

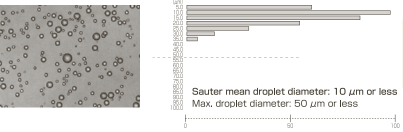
O3B nozzle type with PTFE spray tip is also available. For details please inquire with us.

Spray Droplet Size by various humidifiers

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

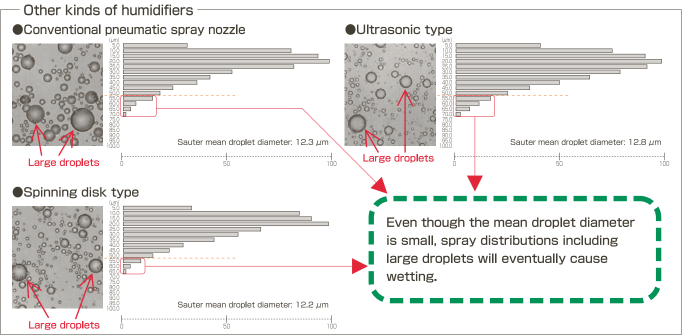
(The vertical axis is for droplet diameter, and the horizontal for the proportional number of droplets.)

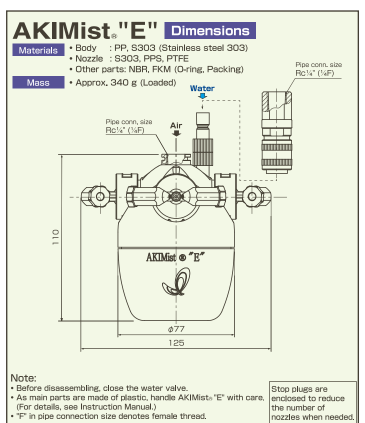
AKIMist. "E" 03C nozzle type (Dry Fog)



NON-WETTING DRY FOG

Uniform fog, having no large particles, humidifies target spaces effectively without getting anything wet.





Applications

■ Humidification : Textile factory,

Mushroom nursery, Poultry incubation, Fermentation room, Cold storage for food

■ Moisture control : Textile, Paper, Plywood, etc.

■ Preventing dust adhesion:

Plastic molding, Bag-making,

Painting line, etc.

■ Dust suppression : Painting line, Foundry,

Ceramic fabrication, etc.

Curing : Concrete, etc.

■ ESD prevention/Static electricity control:

Printing, Textile, Painting line, Plastic film, Plastic molding,

Assembly line of electronics, Paper, etc.



Chemical-resistant AKIMist "E"TN

AE-UT Adaptor (optional)



(Nozzle type O3C only)

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

Applications

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

Note: This product is sold without pipe connection kit.



AE-UT Adaptor enables you to adjust spray direction as desired, just by installing it between the nozzle and the humidifier body. You can easily attach and remove it by hand. Chemical-resistant type is also available.

Note: Stop spraying before you change the direction.

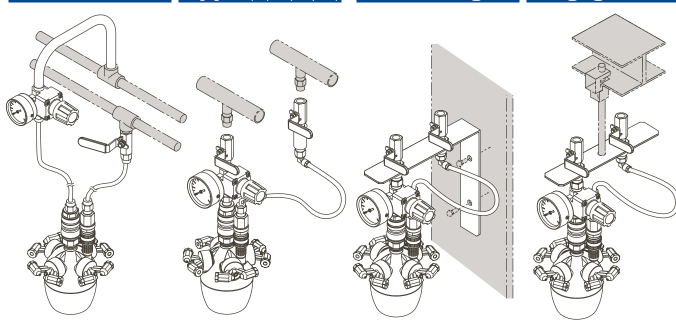
Pipe Connection Kits (optional)

Convenient pipe connection kits for easy installation of AKIMist® "E". Standard kit is shipped in pieces without assembling. Other kits are assembled before shipment.

Standard Kit

Hanging-down (NP) Kit (w/o plate)

Wall Mounting Kit Hanging-down Kit



- This kit is to be assembled by customers. Rc $^{1/4}$ " threaded connection.
- B ¼" threaded connection.

- Bolts for fixing mounting plate are not included and to be prepared by customers.
- The diameters of holes on the plate are 9 mm.
- Rc 1/4" threaded connection.
- · Bolts and hanging fixture are not included and to be prepared by customers
- The diameter of hole on the plate is 11 mm.
- Rc ¼" threaded connection

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

How to order

Please inquire or order for a specific model using this coding system.

If a pipe connection kit should be added, please specify the connection kit type at [].

⟨Example⟩ AE-1 (O3C) + [Hanging-down Kit]

AE-(03C)Number of Nozzle type nozzles **■**(03C)

■(03B)

2 3

■(04E) 4

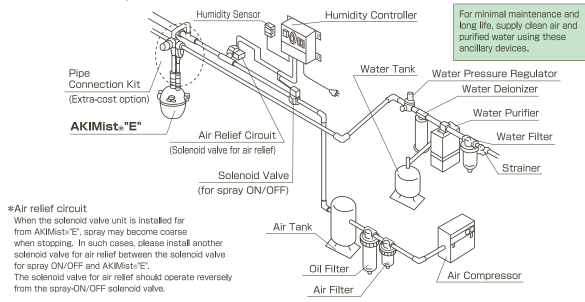
+ Hanging-down Kit

Type of pipe connection kit

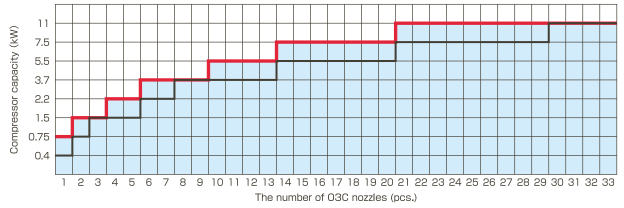
- ■Standard Kit
- ■Hanging-down (NP) Kit (w/o plate)
- ■Wall Mounting Kit
- ■Hanging-down Kit

Installation & Ancillary Devices

For minimal maintenance and long life, clean air and purified water must be supplied. IKEUCHI, with a wealth of experience, provides a wide range of ancillary devices for purifying water/air and automatic humidity control.



■ Air compressor selection chart (when using nozzle type O3C)



- 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.

■ Recommended pipe size chart (when using nozzle type O3C)

The numb		1 2 3 4	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) $ imes$ the number of nozzles				
Recommended pipe size	Air	1/4" or over	3/8" or over	½" or over	r	3/4" or over
(Stainless steel pipes should be used)	Water	1/4" or over		%" or over		½" or over

If you plan to use O3B or O4E nozzles, please inquire with us.

For minimal maintenance and long life, supply clean air and pure water

	Air	Water
Pressure	0.2-0.5 MPa (29-73 psi) for 03C 0.3-0.35 MPa (44-51 psi) for 03B at point of use	0.1 MPa (15 psi) at point of use
Temperature	5°C (41°F)–Room temperature	Room temperature
Quality	Air without moisture, oil mist and dust; Dew point 10°C.	No particles Electric Conductivity = 0.07-10 micro-S/cm (Resistance 14-0.1 M ohm/cm)

Ancillary Devices

Humidity Controller (RHC-C11) [Compact type] w/ Humidity Sensor





Sensor

- · Digital display of present humidity and target humidity
- · Compact size to fit any place
- Measurement accuracy: +/-3%
- Supply voltage: 100-240 VAC
- Range of operation 0-85% RH (0-50°C)

Humidity Controller (RHC-D**B)

(Controller model numbers are entered in **.)



*Humidity sensor is sold separately. (This photo is RHC-D22B)

- · Digital display of present humidity and target humidity
- Measurement accuracy: +/-3%
- Supply voltage: 100-110 VAC or 200-220 VAC
- Using a single controller, up to four zones spread over a wide area can be controlled individually.

Solenoid Valve Unit



A solenoid valve and reducing valve are bundled together as a unit for pressure relief. When the humidifier stops spraying, the remaining air pressure in the piping is instantly relieved, so that only fine fog is sprayed.

Air Filter

- For removal of dust and moisture contents over
 0.3 μm from the compressed air with micro-fiber.
- · Available in a variety of sizes
- Air ancillary device set includes an air filter and oil filter with a manual discharging drain and nipple.



Water Filter

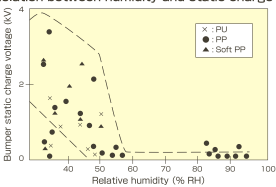
- For removal of foreign particles over 5 μm.
- · Available in a variety of sizes
- Water ancillary device set includes a water filter, a pressure regulator and nipple.



Benefits of Humidification

1. Static Charge Prevention

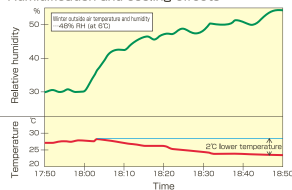
Relation between humidity and static charge



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

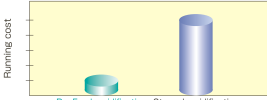
2. Energy-Saving Effect

Humidification and cooling effects



AKIMist_® reduces the air temperature while humidifying. There is approximately a 2°C reduction in temperature.

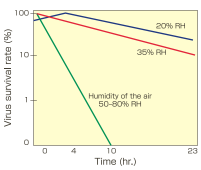
Comparison of the running cost of humidification methods



Dry Fog humidification Steam humidification

Energy cost for Dry Fog humidification is only one-fifth of that for steam humidification.

3. Maintaining Operators' Health



Humidity over 50% RH cuts the lifespan of cold and flu viruses, helping reduce worker 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 25 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.

Solved by controlling humidity to around 50% RH

2. Electronics **SMT Process**

A humidification method that can be counted on to save energy has become the strongest focus of attention.

- By maintaining humidity at an appropriate level, it is possible to prevent the various problems from static electricity.
- · The dry fog cooling effect reduces the building cooling load.
- With the No. 1 track record as well as 17 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.



Adhesion error rate reduced 60%

Internal part damage

Solved by controlling humidity to around 45% RH

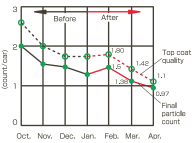
Cooling load reduced 20%

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 the adhesion of particles



Reduced the adhesion of dust by 20% Defective painting Maintaining Operators' health

by adhesion of dust



Other Installations

Field

Goal

Concrete examples of results

Textiles

Improved productivity

- Thread breakage is prevented and productivity improved.
- Prevented pass weft from sticking.
- · Prevented defects due to static electricity.

Chemicals

Safety precautions

- · Reduced the risk of ignition in paint and ink mixing processes.
- Allowed humidification for processes where it had been previously thought impossible.
- · Reduced risk of fire, which could lead to loss of life and loss of public trust.

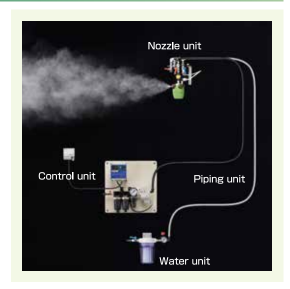
We have numerous proven solutions for industries beyond the above cases. *These effects depend on factory conditions.

Dry Fog Humidifier Kit

All the components for an efficient humidification system in an easy DIY kit. 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. (AKIMist_®"E" is installed on a wall.)
- One AE-KIT is good for spaces of up to 800 m³. Please contact us for an inquiry sheet.

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



No piping work!

AKIMist®"E" Portable Dry Fog Humidifier Set AE-T

No piping work necessary. Easy, convenient humidification for immediate usage in any place with an air supply.

- AKIMist_®"E" portable humidifier set with a stand unit and water pressure tank. No installation work required.
- Easy automatic control with a humidity controller (optional).

Main Applications

- Spot humidification around machinery and electrostatic prevention.
- · Humidification in factories such as electronics, printing, textile, paper mills, etc.

< Specifications >

Tank capacity		Max. pressure	Mass	Pole height	
18 & (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.



Includes:

AKIMist®"E", Stand with wheels, Telescopic pole, Water tank, Gauge-mounted pressure regulators.

Option Compact humidity controller set

Note:

Specifications and contents noted in this catalog are subject to change without prior notice.





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