

# LINEUP OF IKEUCHI'S SPRAY NOZZLES









# IKEUCHI, "The Fog Engineers"

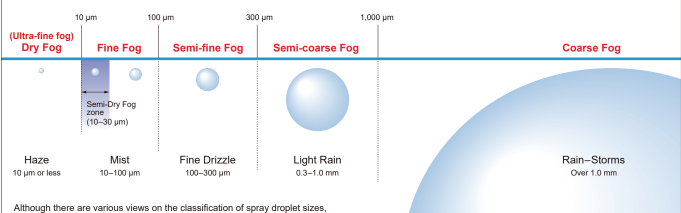
Based on accumulated advanced technology and know-how as the Fog Engineers, IKEUCHI continues to pursue methods to generate and utilize fog to meet the ever more diverse and sophisticated needs of its customers, and to contribute to the development of a greater industrial world.

# **Spray Nozzle Precision Guarantee**

All IKEUCHI's precision-made hydraulic spray nozzles (except for air nozzles) are guaranteed for spray angle and spray capacity. Each pneumatic spray nozzle series also has a spray capacity inspection

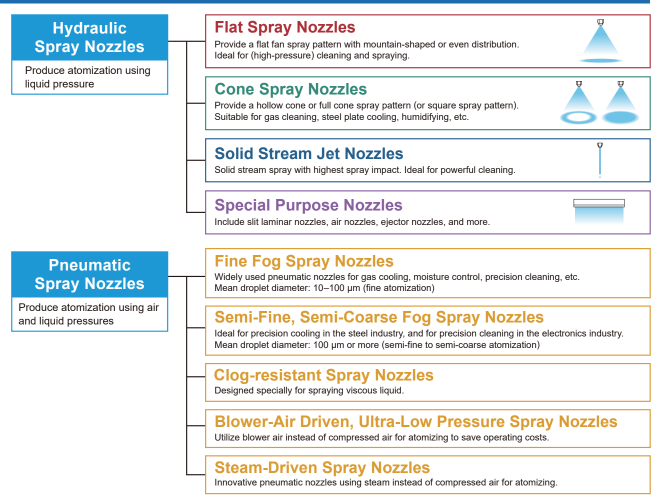
standard, and only the nozzles that pass the inspection will be shipped.

# Fog Classification System



IKEUCHI, "The Fog Engineers", classify them as shown above.

# Variety of Spray Nozzles



# HYDRAULIC SPRAY NOZZLES—FLAT SPRAY

### [Symbol key] •: Features : Main applications

#### **Standard Flat Spray Nozzles**



### **Even Flat Spray Nozzles**

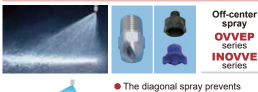


### Wide-angle Flat Spray Nozzles

9	Wide-angle spray YYP series	<ul> <li>Wide-angle flat spray nozzle to use at low pressure. Minimal clogging among our flat spray nozzles with the same flow rate.</li> <li>Cleaning, foam breaking, water screen applications.</li> </ul>
-	Wide-angle, ultra-low pressure LYYP series	<ul> <li>Wide-angle flat spray nozzle to use at ultra-low pressure of 0.015 MPa. Low spray impact creating a bubble-free spray surface.</li> <li>Spraying developing solution in semi-conductor manufacturing processes.</li> </ul>

# **Special Flat Sprav Nozzles**

# **Off-center Even Flat Spray Nozzles**



[Spray pattern & distribution]

multiple nozzle arrangement. No need for oblique installation as it is already angled. Steel plate cooling, water rinsing after acid washing

accumulation of spray fluid in a

opeoidi i lat e	p			
Purging	<u> </u>		Self-cleaning MOMOJet series	<ul> <li>Nozzle tip purges foreign particles by reducing the liquid pressure. The straight-through orifice makes this nozzle suitable for multi-nozzle set-up.</li> <li>Cleaning with circulated water, cooling, foam breaking, and cleaning wire and felt parts of paper making machines. For solid stream spray, MOMOJet "C" series is available.</li> </ul>
	[Spray pattern]	•	Universal- jointed UT+VP series	<ul> <li>Includes an integrated universal ball joint to adjust the spray direction over a range of 40 degrees as desired.</li> <li>Cleaning, spraying, etc.</li> <li>For solid stream spray, UT+CP series is available.</li> </ul>
	[Spray distribution]		Quick installation INQB series	<ul> <li>Easy to install. Just drill a hole into the pipe and insert the nozzle. Spray direction is adjustable within 50 degrees as desired. Quick-detachable design helps to reduce maintenance time significantly.</li> <li>Pre-treatment for painting, water cleaning, etc.</li> </ul>
	[Blow pattern] ← Water is sprayed to show spray pattern.		Air & steam spraying VZ series	<ul> <li>Produces a flat spray pattern of air or steam. Air flow volume is adjustable by changing the nozzle tip.</li> <li>Cleaning, dust suppression, drying, air curtain, humidification, moisture control, etc.</li> </ul>

# HYDRAULIC SPRAY NOZZLES—CONE SPRAY

# [Symbol key] •: Features : Main applications

# **Hollow Cone Spray Nozzles**

[Spray pattern]	Ô	Fine fog, ultra-low flow rate KB series	<ul> <li>Finest atomization among our hydraulic nozzles. Ceramic parts provide high wear resistance.</li> <li>Humidifying, cooling, etc.</li> </ul>		Fine fog, ultra-low flow rate KBN series	<ul> <li>Finest atomization among our hydraulic nozzles.</li> <li>Plastic nozzle with alumina-ceramic orifice.</li> <li>Cooling, humidifying, dust suppression, etc.</li> </ul>	
	Ĵ	Semi-fine fog, low flow rate K series	<ul> <li>Ceramic orifice and closer provide excellent wear resistance.</li> <li>Humidifying, cooling, spraying, etc.</li> </ul>		Semi-fine fog, low flow rate KKBP series	<ul> <li>Large free passage diameter minimizes clogging. Easy maintenance with detachable whirler.</li> <li>Humidifying, cooling, snow making, etc.</li> </ul>	
	8	Low flow rate KD series	<ul> <li>Combines compact design and semi-fine atomization capability. Ceramic parts provide high wear resistance.</li> <li>Cooling, spraying, etc.</li> </ul>		Alumina ceramic AP-AL92 series	<ul> <li>Highly wear-resistant alumina ceramic nozzle with a stainless steel socket.</li> <li>Cooling, cleaning, etc.</li> </ul>	
	[Spray distribution]		Medium capacity AAP series	<ul> <li>Stable spray pattern at both low and high pressure. No-whirler design minimizes clogging.</li> <li>Cleaning, cooling, etc.</li> </ul>		Large capacity TAA series	<ul> <li>Stable spray pattern even at low pressure. Made highly wear-resistant silicon carbide.</li> <li>Spraying in absorber of gas desulfurization equipment, slurry spraying, etc.</li> </ul>
Full Cone Spray Nozzles							

		Standard type JJXP series	<ul> <li>Spray capacity ranges from small to medium. X-shaped whirler provides a large free passage, minimizing clogging. Made of stainless steel or PVDF.</li> <li>Cleaning, cooling, spraying, etc.</li> </ul>	Quick detachable INJJX(-Y) series	<ul> <li>Quick-detachable design helps to reduce maintenance time. Made of chemical and heat resistant plastic.</li> <li>Etching, cleaning, etc.</li> </ul>
And State	Ô	Low flow rate J series	<ul> <li>Lowest flow rate among our full cone spray nozzles. Ceramic parts provide high wear resistance.</li> <li>Spraying, cleaning, cooling, etc.</li> </ul>	Low flow rate JJRP series	<ul> <li>Plastic nozzle with a disc whirler, providing a uniform distribution even at low flow rate. Available in PTFE or PVDF.</li> <li>Pure water cleaning, spraying, etc.</li> </ul>
		Ceramic orifice & whirler JUP series	<ul> <li>Ceramic disc whirler and ceramic orifice provide excellent wear resistance.</li> <li>Cleaning, cooling, spraying, etc.</li> </ul>	Narrow-angle spray NJJP series	<ul> <li>No whirler, minimal clogging. Unique design to produce a narrow- angle full cone spray pattern.</li> <li>Cleaning, cooling, etc.</li> </ul>
	-	Alumina ceramic JUXP-AL92 series	<ul> <li>High wear-resistant alumina ceramic nozzle with a stainless steel socket.</li> <li>Spraying in absorber of gas desulfurization equipment, slurry spraying, etc.</li> </ul>	Clog- resistant AJP series	<ul> <li>No-whirler design with a large free passage diameter minimizes clogging. Available in stainless steel, PPS, or alumina ceramic.</li> <li>Cleaning, cooling, and other applications where clogging is a concern.</li> </ul>
[Spray pattern] [Spray distribution]	*	Large capacity TJJX series	<ul> <li>Large spray capacity. Flanged connection.</li> <li>Cooling, reacting, spraying, etc.</li> </ul>	Wide-angle spray BBXP series	<ul> <li>The 120° spray angle provides a larger spray coverage.</li> <li>Cleaning, cooling, fire extinguishing, etc.</li> </ul>

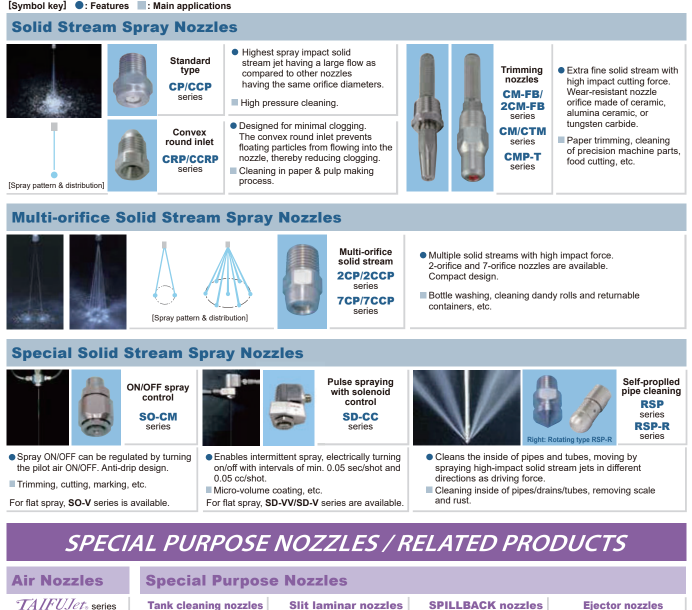
# **Square Spray Nozzles**

	Square spray SSXP series		570	Seven-head, fine fog <b>7KB</b> series	<ul> <li>Seven KB hollow cone spray nozzles with a compact adaptor header produce large volume of fine atomization.</li> <li>Flue gas cooling/cleaning, moisture control, humidification, etc.</li> </ul>
<ul> <li>Square full cone sp with uniform distrib gaps in multi-nozzi Wide spray angle o provides large spra</li> <li>Cleaning, cooling,</li> </ul>	bution leaves no le arrangement. of 90–100° ay coverage.	[Spray pattern & distribution]		Seven-head, all metal <b>7JJXP</b> series	<ul> <li>Seven JJXP full cone spray nozzles with a compact adaptor. Mean spray droplet diameter is about half the size of other single-head full cone spray nozzles with the same spray capacity.</li> <li>Flue gas cooling/cleaning, dust suppression, etc.</li> </ul>

**Special Full Cone Spray Nozzles** 

# HYDRAULIC SPRAY NOZZLES—SOLID STREAM SPRAY

#### [Symbol key] : Features : Main applications





Takes in surrounding air. boosting the volume of powerful air flow.



 Compact rotating nozzle. Rotates by cleaning liquid force only. Ideal for tank

and container cleaning.



Slit nozzles with thin laminar flow of water or air. Water is sprayed in the above to better show the spray pattern.



Sprav capacity is variable without changing spray pressure. Available in a variety of types.

**Eiector nozzles** 



EJX series spouts 3-4 times the supplied amount. Ideal for solution agitation.

#### **Nozzle-related Products / Accessories**

#### Spray header BRASIKan series



 Rotated by the handwheel, the brushes inside the header pipe clear the clog.



**ARS Filter** 

Auto reverse self-cleaning by powerful jet spraying. Water saving and minimal maintenance.



Combined unit of a fan and nozzles that delivers Semi-Dry Fog over a broad area using fan wind.

**Universal joints** 



Universal joint adaptors to adjust spray direction.

# PNEUMATIC SPRAY NOZZLES

# [Symbol key] : Features : Main applications

# **Fine Fog Spray Nozzles**

	Photo of BIM series	BII CBI	bw flow rate BIM series BIM series BIM series BIM series BIM series		atomization with mean droplet diameters –100 μm. ue, minimal-clogging design. able in flat fan spray, full cone spray, or w cone spray pattern. ying, cooling, moisture control, ning, etc.	-0-
	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Large capa GSIM II se	-	<ul> <li>Large spray capacity, low air-water ratio. Simple structure, easy maintenance.</li> <li>Flue gas cooling in waste incineration facilities</li> </ul>	Dry Fog humidifier AKIMist® "E"
-	<b>\$</b>		ium capacity Jet® series	<ul> <li>Atomized droplets are impinged against each other at optimum condition, resulting in a uniform distribution of fine droplet sizes.</li> <li>Moisture control, combustion, cooling.</li> </ul>		<ul> <li>Compact, high efficiency humidifier that produces a large volume of Dry Fog (non-wetting fog).</li> <li>Energy-saving design.</li> </ul>

# Semi-Fine, Semi-Coarse Fog Spray Nozzles

		High impact, flat spray VVEA series	<ul> <li>Thin and sharp spray pattern with high impact. Stable spray angle over large turn-down ratio.</li> <li>Precision cleaning, etc.</li> <li>INVVEA Header with quick-detachable nozzles</li> </ul>	
	a man and a second	Slit nozzles PSN series	<ul> <li>Pneumatic slit nozzles providing uniform spray in the total width. Achieve higher spray impact by installing closer to the object.</li> <li>Glass substrate cleaning, etc.</li> </ul>	
Ì		Flat spray DOVEA serie	<ul> <li>Secondary cooling nozzles developed to satisfy crucial requirements for spray nozzles in continuous casting processes in steel making.</li> </ul>	
	4	Thick flat spra DDA series	Minimal variation in spray angle, spray distribution and droplet size over a large turn-down ratio. A large free passage diameter. <b>DOVEA</b> series for even flat spray pattern, <b>DDA</b> series for thick even flat spray pattern, and <b>JJA</b> series for full cone spray pattern.	
	<b>1</b>		Gas cooling, steel plate cooling, waste water combustion, etc.	

# **Clog-resistant Spray Nozzles**



oto of SETOJet

#### Full cone spray SETOJet series Flat spray SETOV series

- Pneumatic spray nozzles specially designed for spraying viscous liquid.
- Clog-resistant design. External mixing type that air and liquid are mixed outside nozzle for atomization.
- Spraying viscous liquid (oil, lubricant, etc.) or slurry. Solenoid-activated type (SETO-SD series) is also available.



#### Wide-angle flat spray YYA series

- Combines "clog-resistant" and "wide spray angle" features. Capable of spraying viscous liquid up to approx. 300 cP.
   Compact design.
- Spraying viscous liquid (oil, honey, etc.)

# Blower-Air Driven, Ultra-Low Pressure Spray Nozzles



#### Fine fog, flat spray BAVV series

- Flat spray pattern, fine atomization with mean droplet diameter of 40 µm or more. Saves energy using blowers with low operating costs.
   Large free passage diameter.
- Steel plate cooling, cleaning, etc.



# Semi-fine fog LSIM series

- Semi-fine atomization by applying blower air pressure.
   Low operating costs by using blower air for atomizing.
   Gas cooling, etc.
- Gas cooling, etc.

# **Steam-Driven Spray Nozzles**





Steam-driven JOKIJet series

- Atomization by steam instead of compressed air. Drastic saving on operating costs.
- Gas cooling, moisture control, etc.

# SPRAY NOZZLE SYSTEMS

# **Cooling Systems**

### Cooling system COOLJetter Dome



• Cooling system with COOLJetter, providing effective and low-cost cooling for large spaces.



LYOHM System for outdoor cooling



Industrial cooling solution for solid and gas.



 Energy-saving, outdoor cooling system using Semi-Dry Fog reduces temperatures with evaporative cooling without wetting passersby.

# **Humidification Systems**

Industrial humidification system AirAKI



The world's first humidification system that guarantees the target humidity using the highest quality Dry Fog.

Office humidification system AU-KIT



 Humidification system for offices and other large indoor spaces, easy to use with tap water and a power source.





 Humidifies large spaces with low operating costs. Air compressor is not required.

# Fog Landscape System (Creating Artificial Sea of Clouds)

 Fog system that uses special nozzles developed for creating artificial sea of clouds for landscape purposes.









Digital catalogs are available on our website. Or scan the 2D code below to access each of our e-catalogs.

Q IKEUCHI digital catalog

Pneumatic Spray Nozzles



Hydraulic Spray Nozzles





**Dry Fog Humidifiers** AKIMist "E"



Air Nozzles



Tank Cleaning Nozzles



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