Ultra-Fine, Controlled Spray

Vortec Spray Nozzles provide ultra-fine droplet-sized sprays for evaporative cooling, atomization, humidification, and wetting. Superior to conventional hydraulic and piezoelectric nozzles, Spray Nozzles produce spray patterns that can be widely diffused or directed. The liquid stream is entrained by high velocity compressed air to create a range of micron- level spray droplets, resulting in greater surface coverage than conventional nozzles.

With this more efficient use of the liquid, Spray Nozzles accelerate air-liquid interaction to give more effective cooling, humidifying, wetting, and dust control.

Features

- Produce controlled, ultra-fine droplet sizes
- Easy cleaning and replacement with removable nozzle tips
- Flexibility for fogging, atomizing, and humidifying with interchangeable nozzle tips
- Can be used with a wide viscosity range of 1–1,100 cPs
- Deliver a wide range of liquid flow rates: 6-30 gallons per hour (23-114 liters per hour)
- Require no electrical connection at the nozzle
- Allow low pressure liquid supply: 2-20 psig (0.1-0.4 bar)
- Use only 12 scfm (340 slpm) of compressed air
- Clogging is minimized with liquid entrainment using compressed air

Benefits

- More efficient use of liquid as it is entrained by the compressed air
- Consistent, effective cooling of surfaces reduces heat distortion of parts
- Eliminates damage to wood and other water sensitive surfaces due to low humidity
- Provides even coverage when applying coatings, rust inhibitors, lubricants, preservatives, etc. to parts, wood, rubber, plastic, food, and more
- Reduces noise levels
- Speeds testing for humidity effects due to varying humidity levels
- High pressure liquid flows are not required
- Precise adjustable flow rates minimize usage of expensive coatings, preservatives, rust inhibitors, etc.
- Produce finer drops than with hydraulic nozzles
- Droplet size and production is not dependent on liquid pressure

Applications

Evaporative Cooling Mist Cooling Moisturization Dust Suppression Static Neutralization Pressure Spray Cleaning Humidification Sanitizing or Deodorizing Wetting Lubrication Atomizing Spray Applications

Vortec, an ITW Company

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*All systems include a filter and liquid strainer

Spray Pattern	Pattern Diameter	Water Flow Rate (GPM)				
		0.1	0.2	0.3	0.4	0.5
Fogging and	А	5" (127 mm)				
Atomizing	В	30" (762 mm)				
		0.10	0.15	(0.20	0.25
Humidifying	С	80" (2,030 mm)	48" (1,218 mn	ר) (1,1	44" 17 mm)	30" (761 mm)



90 PSIG air, 15 PSIG water

Sprayvectors have 1/4" NPT(F) Compressed Air/Liquid Ports

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