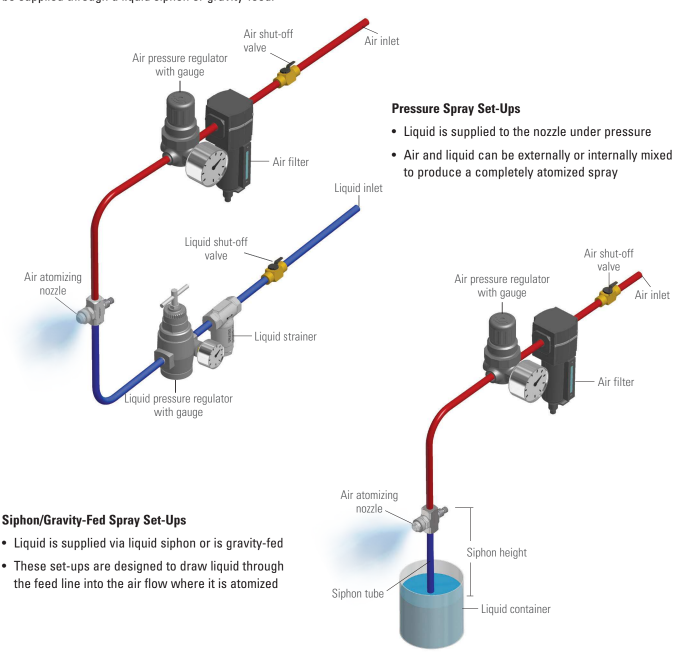
OVERVIEW: AIR ATOMIZING NOZZLE SET-UPS

Liquid can be supplied to the nozzle under pressure or it can be supplied through a liquid siphon or gravity-feed.



PLACING YOUR ORDER

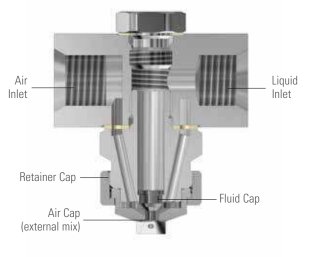
Call 1.800.95.SPRAY for application assistance or to place an order.

FOR DETAILED SPRAY SET-UP PERFORMANCE DATA SEE SECTION D

C4

OVERVIEW: J AND JJ SERIES NOZZLES

- Liquid and compressed air enter the nozzle body and are mixed by the spray set-up to produce a finely atomized spray pattern
- Spray set-ups, consisting of an air cap and a fluid cap, can mix the fluids either internally or externally
- Hundreds of spray set-ups are available to produce cone and flat spray patterns
- A wide variety of nozzle bodies are available for convenient mounting and positioning
- JJ compact nozzle bodies are available for applications where space is limited
- Models available with clean-out needles, shut-off needles, swivels and strainers to optimize performance



1/4J Nozzle

Air and liquid enter the air atomizing nozzle body and are combined by the spray set-up to generate finely atomized droplets.

QUICK REFERENCE GUIDE

Product Number	Inlet Connection Size (in.)	Max Flow	Max Temp (liquid)	Spray Set-Ups
1/8J and 1/4J Series	1/8 , 1/4 (F)	72 gph	400°F	1/8J and 1/4J set-ups
	NPT or BSPT	(273 lph)	(204°C)	(page D30)
1/8JJ Series	1/8 (F)	33.2 gph	400°F	1/8JJ set-ups
	NPT or BSPT	(126 lph)	(204°C)	(page D33)
1/2J Series	1/2 (F)	306 gph	400°F	1/2J set-ups
	NPT or BSPT	(1158 lph)	(204°C)	(page D40)
1J Series	1 (F)	29 gpm	400°F	1J set-ups
	NPT or BSPT	(110 lpm)	(204°C)	(page D44)

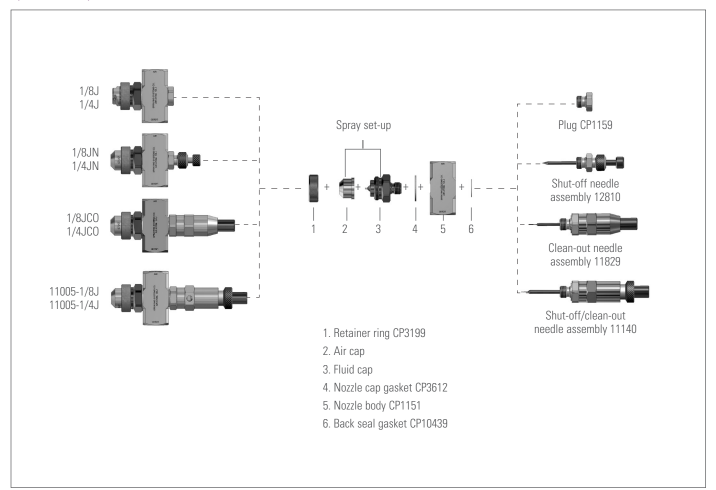


1/8J AND 1/4J SERIES NOZZLES

- · J Series nozzles consist of a nozzle body and a spray set-up
- A wide variety of spray set-ups are available with flow rates up to 72 gph (273 lph) in various spray patterns.
- Basic 1/8J and 1/4J bodies have liquid and air inlets on opposing sides of the nozzle bodies. Nozzle bodies include a removable plug so needle assemblies can be added in the future
- · Nickel-plated brass or stainless steel construction



1/8J and 1/4J Nozzles



1/8J AND 1/4J NOZZLE OPTIONS



J SERIES NOZZLES

AIR ATOMIZING

1/8J AND 1/4J NOZZLE OPTIONS



 $\ensuremath{\textbf{1/4JN}}\xspace$ – Manual shut-off needle to stop liquid flow



1/8JCO and 1/4JCO – Manual clean-out needle to clear obstructions from the fluid orifice



11005-1/8J and 11005-1/4J – Combination shut-off/ clean-out needle



1/4JF – Built-in liquid strainer to reduce nozzle plugging



1/8JBC and 1/4JBC – Air and liquid inlets at the back of the nozzle body, in line with the spray direction



1/8-2JAC – 1/8" air and liquid inlets on the same side of the nozzle body with two opposing spray set-ups

1/4JBCJ - Steam jacket around

the nozzle body for spraving

room temperatures

liquids too viscous to spray at



1/4-2J – 1/4" air and liquid inlet connections on opposing sides of the nozzle body with two opposing spray set-ups



8650 – Cluster type assembly includes four or five spray set-ups



6552-1/8JAC – Miniature design is only 1/2" thick with a 1-5/32" by 1-1/4" rectangular face. The air and liquid inlets on the same side of the nozzle body – 90° to the spray direction

MORE OPTIONS

1/8JACN and 1/4JACN – Air and liquid inlets on the same side of the nozzle body – 90° to spray direction – with manual shut-off needle



20470 – Handheld air atomizing spray gun with 1/4" air and liquid inlets. It features a lightweight aluminum construction and a comfortable, easy-to-operate design



1/8JAC and 1/4JAC – Air and liquid inlets on the same side of the nozzle body – 90° to the spray direction

PLACING YOUR ORDER

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FOR DETAILED SPRAY SET-UP PERFORMANCE DATA
SEE SECTION D

