

DAU-Standard



The 1/4DJ features a 1/4 inch NPT or BSPT(inner) pipe threaded gas and liquid inlet, and a 1/8 inch NPT or BSPT(inner) pipe threaded gas actuated cavity inlet. The 1/4DJ model is used with a low flow liquid cap.

DDAU-Compacted



The 1/8DJ features a compact automatic atomizing nozzle with a single gas line type of operation and is specifically designed for use in small areas. Gas and liquid inbreaths are 1/8 inch NPT or BSPT(inner) pipe threaded connections.

DAU-45°



The 1/8DJ features a compact automatic atomization nozzle that is characterized by atomization And the gas of the driving chamber has only a single inlet, and the spray of this designed nozzle is at a 45° Angle with the inlet axis of the nozzle.

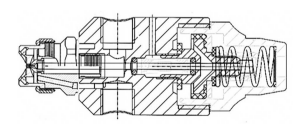
DAU-Single PiPeline Gas

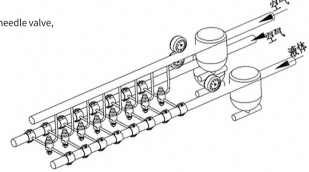


 $1/4 \rm DJ$ features a single air line used both for spray atomization and for operation of the air cylinder. The single air line is regulated at the desired "on-off" cycle time causing simultaneous flow of atomizing air and liquid. The nozzle operates up to 180 cycles per minute and requires a minimum air pressure of 30 psi(2 bar).

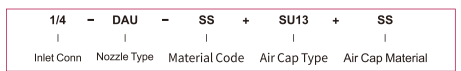
Basical Info.

- \cdot Use siphon to transmit but also pressure.
- $\cdot The inner space with gas driving control the switch to process. \\$
- $\cdot Assemply is made of Nickel plated brass or SS while combinated with SS needle valve, liquid cap and SS spring.\\$





订购信息



For NPT threaded connections, add the letter "N "before the nozzle connection size.