

## Versatility & Control

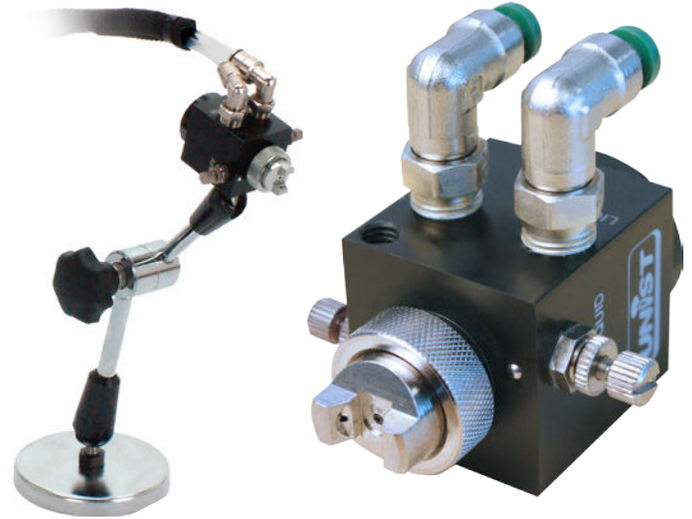
When you need precise control of your lubrication spray, the Unist Low Volume Spray Nozzle delivers with a consistent and controlled spray pattern. The air and fluid volumes are controlled independently by precision needle valves allowing you to fine tune the spray to your specific needs. An integral valve at the nozzle tip means our system features immediate on and off control, which eliminates lag and prevents messy fluid drips.



Conical Spray | Internal Mix



Nozzles shown with optional articulating arm mount



Fan Spray | External Mix

- Valve at nozzle tip eliminates messy drips
- Immediate on/off spray control ( no lag )
- Fine control of spray pattern
- Individual air & fluid control
- Air Actuated

visit us on the web at [unist.com](http://unist.com)

[MORE INFO](#)

**EVALUATE**

a UNIST Spray System

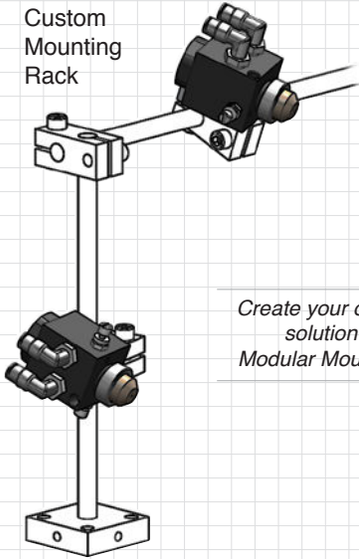
Ask about a Free Trial!

[salesupport@unist.com](mailto:salesupport@unist.com)

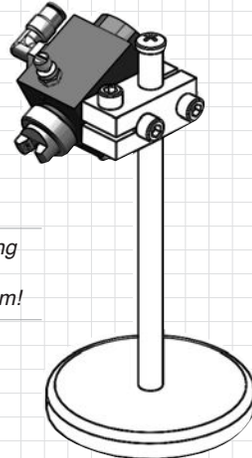


Unist, Inc.  
4134 36th Street SE  
Grand Rapids, MI 49512 USA  
U.S. & Canada: 800.253.5462  
International: 616.949.0853

Custom Mounting Rack



Create your own mounting solution with our Modular Mounting System!



Adjustable Magnet Mount

Modular Mounting System



Bar Clamp



Square Base Plate

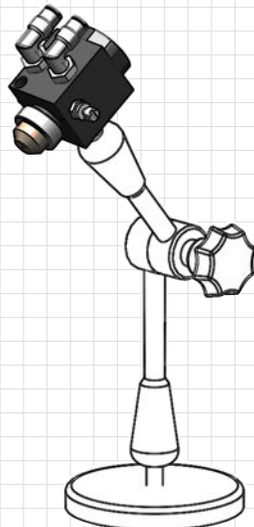


Mounting Rod

Cut to size from 6" - 36" Lengths (in 6" increments)



Nozzle Stud



Articulating Arm

QUESTIONS?

Call Toll Free: 800.253.5462

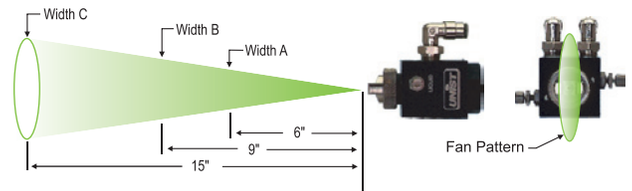
# Spray Patterns

## Fan Spray | External Mix



\*Spray Dimensions

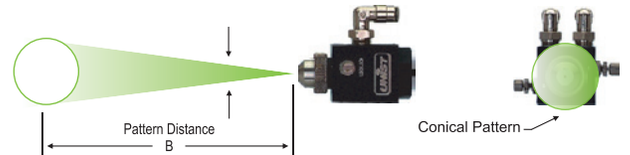
PSI	air	liquid	"A" in.	"B" in.	"C" in.
6	5	8	11	13	
8	10	9	12	16	
8	20	11	14	18	
15	20	11	13	17	
20	20	10	12	16	
15	30	11	14	19	
20	10	12	15	20	



## Conical Spray | Internal Mix

\*Spray Dimensions

PSI	air	liquid	Angle deg.	"B" in.
12	10	13	12	12
24	20	13	13	13
36	30	13	14	14
44	40	14	16	16
62	60	15	18	18



visit us on the web at [unist.com](http://unist.com)

## Control & Monitor Multiple Nozzles

Combine your Unist Low Volume Spray Nozzles with a Unist SPR-2000™ programmable controller and pressure tank for precise control of spray frequency and duration.

The SPR-2000™ is capable of controlling 22 independent Low Volume Spray Nozzles and monitoring critical parameters such as fluid level, fluid pressure, and flow and is a great choice for controlling your present and future stock lubrication systems.

## Add The SPR-2000™

Programmable Fluid Controller

For precise control of nozzle sequencing

