



AUTOMATIC & AIR ATOMIZING SPRAY NOZZLES

SPRAY CONTROLLERS & SPRAY MANIFOLDS





WE'RE LOOKING FORWARD TO HELPING YOU OPTIMIZE YOUR OPERATIONS INVOLVING SPRAY TECHNOLOGY. HERE ARE JUST A FEW WAYS WE CAN ASSIST:

- You'll find the most extensive line of high-quality automatic and air atomizing nozzles, spray controllers and spray manifolds in this catalog. However, if you don't find exactly what you need, be sure to contact us. Our flexible manufacturing capabilities allow us to make products in additional sizes and materials quickly and efficiently. Special designs are also possible. Just tell us what you need
- Need a different type of spray solution? Or a spray product for a specific application? Visit spray.com to find additional information on these products:
- Hydraulic spray products including FullJet®, VeeJet®, WhirlJet®, SpiralJet® nozzles and more
- AutoJet® spray controllers and automated spray systems
- WindJet® nozzles and air knife packages
- TankJet® tank cleaning products
- SprayDry® nozzles
- Pulp and paper spray products
- Steel industry spray products

- On-site evaluations, spray optimization programs, lunch and learn sessions and nozzle maintenance workshops are just a few of the many services we provide. It's easy to take advantage of these programs just contact your local representative. You'll find a spray expert nearby we have hundreds of technical sales and service people in more than 90 sales offices around the world
- Need a device to deliver fluid to your nozzles? Talk to us about spray manifolds, headers, lances, injectors and more

These are just a few of the ways we can help you get the results you need in your coating, cleaning, humidifying, lubricating, moisturizing and other operations using spray technology. You will learn about other ways we can assist in the pages that follow. Please be sure to visit **spray.com** or contact us whenever you need assistance — we're here to serve you.

Thank you – we value your business!

C SUPERIOR SPRAY. SERIOUS RESULTS.

Visit **spray.com/results** to see how we've helped others increase throughput, reduce water and chemical use, improve worker safety and more. This library of case studies includes details on how quickly customers recouped their investment in new spray equipment.



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You'll find thousands of automatic and air atomizing nozzles, spray controllers, and spray manifolds in this catalog but you can also visit **spray.com** to see thousands of other spray products. Featured products include hydraulic spray nozzles, handheld spray guns, tank cleaning equipment, air nozzles and nozzles for specialized operations like descaling, trim squirt, spray drying, fire protection and more. We offer the widest range of spray products available, so you're sure to find a solution that delivers the performance you need.

PRECISE, DEPENDABLE PRODUCT QUALITY

Your satisfaction is important to us. Our products are manufactured to exacting standards to deliver the promised performance each and every time you order. We are ISO 9001:2008 and 14001:2004 certified. Products ship only after undergoing our rigorous quality control and testing programs. If you have any concerns about the quality of any of our products, contact us immediately. We will address your issues and take corrective action as needed.

PRODUCTS WHEN YOU NEED THEM

Most of our spray nozzles are readily available and will be shipped within days of your order. If you need expedited service, let us know. Our ten manufacturing locations are strategically located around the world to help ensure quick and cost-effective product delivery.

SPECIAL REQUIREMENTS? TELL US WHAT YOU NEED.

If one of our standard products isn't quite right for your equipment, just let us know. Customization can range from simple changes in materials to specially-designed nozzles to meet exacting performance requirements.

We work with hundreds of OEMs and provide services like these:

- Special nozzle designs
- Private labeling with unique part numbers
- · Special packaging
- Customized maintenance and operating instructions



OUR SOLE FOCUS ON SPRAY TECHNOLOGY ENSURES RESULTS IN YOUR OPERATIONS

Since spray technology is all we do, we have a level of expertise that can't be matched. Our sales engineers are factory-trained and only sell our spray products. Need to increase throughput in a coating operation? Eliminate waste or lower scrap? Cool products more quickly? Suppress dust? Minimize water and chemical use in cleaning operations? Just give us a call. With sales offices on six continents and more than 90 sales offices, we are in your area and ready to help.

WHAT CUSTOMERS SAY ABOUT OUR SERVICE

- "We are very pleased with Spraying Systems Co. Wish all vendors were as good."
- "Very pleased awesome is the best way to describe Spraying Systems Co. service."
- "A+ on service. Sales engineer responded quickly and visited my facility to review various product options for my application."
- "Rep always provides prompt answers. Knows the full product line inside and out."

- "I get more technical support from Spraying Systems Co. than any other vendor."
- "The local rep came right out didn't even know the size of the project at the time."
- "Spraying Systems Co. provides solutions not just parts."
- "More knowledgeable than any other equipment company we work with."
- "We get the products we need, when we need them. Each and every time we order."

WHAT YOU CAN EXPECT - PRECISION





SPRAY CONTROL

Spray nozzles can only perform properly if the entire spray system is operating efficiently. That's why we offer a wide range of AutoJet® spray controllers. Choose from basic automatic control, monitoring of spray variables or automatic adjustments of spray variables based on what is happening in your process. Adding a spray controller can help:

- Increase production through automation and enable operation at variable line speeds
- Reduce labor costs by eliminating manual operation, system monitoring and changeover of nozzles between batches
- Lower operating costs by eliminating overspray and waste through precision spraying
- Improve worker safety by minimizing exposure to harmful chemicals

Application-specific systems are also part of our offering for more demanding spray operations.

TURNKEY SYSTEM OPTIONS

- AccuCoat® Heated Spray Systems for viscous coatings
- AutoJet® Antimicrobial and Mold Inhibitor Spray Systems for food safety applications
- PanelSpray® System for engineered wood products
- AutoJet® Tissue and Web Lamination Spray System for tissue and other hygienic products
- AutoJet® Gas Cooling System for pollution control

Additional options include systems for dust suppression, NOx control and humidification. Check with your local sales office; system availability may vary by region.





SPRAY MANIFOLDS, HEADERS AND INJECTORS

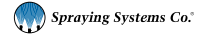
The equipment that supplies fluid to spray nozzles can have a big impact on performance. If the fluid flow isn't adequate or the fluid delivery device isn't suitable for the operating environment, performance may be compromised. Unlike feed devices built by fabricators or in-house staff, our spray manifolds, headers, showers, injectors, lances and quills are designed to optimize the performance of our spray nozzles and streamline your operations.

You can specify the length, number of nozzles, nozzle spacing and connection type for most of our manifolds and headers. Spray injectors can also be customized. You can specify nozzle type, nozzle placement, materials, coatings and specialized testing services.

The next time you order spray nozzles, take a moment to consider your fluid delivery equipment. Talk to your local sales engineer about ways to maximize performance and service life and simplify maintenance.

PRODUCT OPTIONS INCLUDE:

- Basic spray nozzle manifolds with a C-channel to facilitate spray nozzle set-up and adjustment
- Pipe-in-pipe spray manifolds with nozzles mounted inside a slotted pipe for protection against build-up and damage
- Modular spray manifolds with easy-to-access tubing and fittings to simplify set-up and cleaning
- Heated spray manifolds for use with viscous solutions
- · Sanitary spray manifolds to ensure food safety
- · Built-to-order spray manifolds
- Automatic brush showers that keep nozzles clean without process interruption or maintenance downtime
- Built-to-order spray injectors for use in demanding environments such as refineries, power plants and chemical production
- Spray quills and lances for use in environments where spray performance is less critical



WHAT YOU CAN EXPECT - ADVANCED TECHNICAL SUPPORT





TESTING SERVICES HELP ENSURE PRECISION SPRAY PERFORMANCE

In new spray applications or applications where spray performance is critical, it is important to understand how factors like these affect performance:

- Operating conditions such as pressure, temperature and variable line speeds
- The liquid being sprayed
- The placement and position of nozzles in relation to the target

In many cases, experience and theoretical calculations can provide an indication of actual spray performance. However, testing in our spray labs determines actual performance and can eliminate costly specification mistakes or quality problems after installation. During testing, we can adjust operating conditions and/or test different nozzles until we find the exact spray performance required in your application.

Spray angle

• Dwell time

 Evaporation rate • Residence time

Common tests include:

- Spray characterization
- Drop size distribution
- Spray impact
- Spray pattern
- Spray coverage

A LOOK INSIDE OUR LABS

Evaluating sprays requires very specialized equipment. In fact, some of our equipment was designed by our spray engineers and is used only in our facilities. Our test equipment includes:

- Spray patternators to measure spray distribution
- Impact testers to determine impact throughout a spray
- Laser diffraction and Phase Doppler particle size analyzers to measure drop size and spray velocity
- Laser sheet imaging analyzers to evaluate spray shape and distribution
- Wind tunnel to determine the effects of air currents and gas flows on sprays

WHAT YOU CAN EXPECT - RESEARCH AND VALIDATION





ADVANCED MODELING SERVICES AND MANUFACTURING CAPABILITIES FOR COMPLEX AND DEMANDING APPLICATIONS

It is not feasible to replicate operating conditions for every application. Gas cooling, chemical injection, spray drying and tablet coating are just a few applications where we cannot spray some liquids for safety reasons or procure comparable process equipment. Yet, in these applications, understanding spray performance is often critical to process efficiency, product quality, equipment longevity and even worker safety. That's when we use sophisticated modeling tools to predict spray performance.

- Computational Fluid Dynamics (CFD) models illustrate flow patterns, velocity, temperature, gas/liquid distributions, droplet trajectories, internal system pressure and more in scrubbers, towers, ducts and dryers. Our models use data we've collected in our spray labs to reduce the error factor and precisely predict spray performance
- Fluid Structure Interaction (FSI) examines the interaction between fluid dynamics and structural integrity. This enables us to determine the materials required to withstand mechanical stresses such as load, pressure, turbulence, corrosion and more

Demanding applications often require the use of special materials and compliance with various manufacturing codes and testing standards. We can produce nozzles, quills, injectors and headers to exacting standards and conduct a wide range of tests to validate construction.

MANUFACTURING AND TESTING CAPABILITIES

Manufacturing:

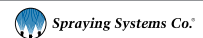
- ASME_® Boiler and Pressure Vessel Code
- ASME B31.1 Power Piping Code
- ASME B31.3 Process Piping Code
- Welding to ASME B&PV Code Section IX
- cGMP
- Canadian Registration Number requirements

Testing in accordance with ANSI®, ASTM® standards:

- Ultrasonic
- Radiographic
- Liquid penetrant
- Hardness
- Hydrostatic
- Magnetic particle examination
- Positive material identification

See Trademark Registration and Ownership, page i-1.

Learn more about our testing and modeling services at sprayanalysis.com





WAYS TO LEARN MORE



EXPERT ADVICE AT YOUR PLANT

No-charge spray system evaluation — Your local sales engineer will inspect your current spray operations and provide suggestions on how to improve efficiency. Evaluations can focus on a specific area such as reducing water or compressed air use, tank cleaning, automation opportunities and more.

Complimentary Lunch and Learn workshops –

Select a topic, choose a date and invite your colleagues. We'll provide lunch and an informative 60-minute session. Popular topics include *Spray Nozzle Basics, Understanding Drop Size and How to Reduce Use of Costly Chemicals*.

Spray demos and proof-of-concept trials at your facility -

Your local sales engineer will conduct demos and tests on-site so you can see how a product will work in your environment. When operating conditions don't allow an on-site demo or test, other arrangements can be made.

TESTS AND DEMONSTRATIONS AVAILABLE AT REGIONAL SPRAY TECHNOLOGY CENTERS

Throughout North America, we have several Spray Technology Centers. These facilities are equipped to conduct proof-of-concept tests and technology demonstrations. Seminars including live demonstrations on various topics are also conducted throughout the year. Schedules vary by region so contact your local sales engineer for information.



MULTI-DAY SEMINARS FOR ADVANCED LEARNING

An in-depth seminar on the atomization and spraying of liquids is conducted twice a year at our facility in Wheaton, IL. Attendees spend time in the classroom and our fully-equipped spray laboratories and participate in spray characterization tests. More information is available from your local sales engineer and at sprayanalysis.com.



EDUCATIONAL RESOURCES



Video demonstrations and tutorials on spray.com and YouTube.com/sprayingsystems

Explore our video library and learn about new spray products and techniques; best practices in maintenance procedures; what to look for in a spray pattern and more.

Technical guides and white papers on spray.com



 Optimizing Your Spray System, Technical Manual 410



- White papers address a wide range of topics.
 Here are a few examples:
- Less Time & Lower Costs
- Optimizing Spray Performance
- Strategies to Reduce Your Water & Chemical Footprint
- Optimizing the Efficacy of Antimicrobial Application on Meat & Poultry



Case studies on spray.com

More than 75 case studies demonstrate the benefits other processors have experienced through spray optimization. See **spray.com/results**.

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Catalogs on spray.com

- Hydraulic Automatic Nozzles
- Automatic and Air Atomizing Nozzles, Spray Controllers and Spray Manifolds
- TankJet® Tank Cleaning Products
- WindJet® Air Products
- SprayDry® Nozzles
- Spray Technology for Steelmaking
- Spray Technology for Pulp and Papermaking
- Car Wash Products
- GunJet® Handheld Spray Guns
- Plus dozens of market- and product-specific technical bulletins

HOW TO ORDER AND CUSTOMER SERVICE







For assistance with product selection and ordering, please contact your local sales office. Sales engineers are available and will help you determine which products best meet your application requirements. Call **1.800.95.SPRAY** in North America. If you are outside of North America, call **1.630.665.5000** or visit **spray.com** to find information for the sales office in your area. For your convenience, there are multiple ways to place an order: phone, fax and online.

In North America

Phone: 1.800.95.SPRAY | Fax: 1.888.95.SPRAY

Outside North America

Phone: 1.630.665.5000 | Fax: 1.630.260.0842

Online ordering with a credit card is also available. Visit **spray.com/ispray**. You'll find helpful selection tools and a Live Chat option for immediate assistance.

FINDING PRODUCTS

- Consult the Product Index on page i-3 if you know the name of the product
- Consult the Part Number Index on page i-5 if you have the part number. Part numbers are shown alphanumerically on page i-6
- Selection assistance is available by calling your local sales office

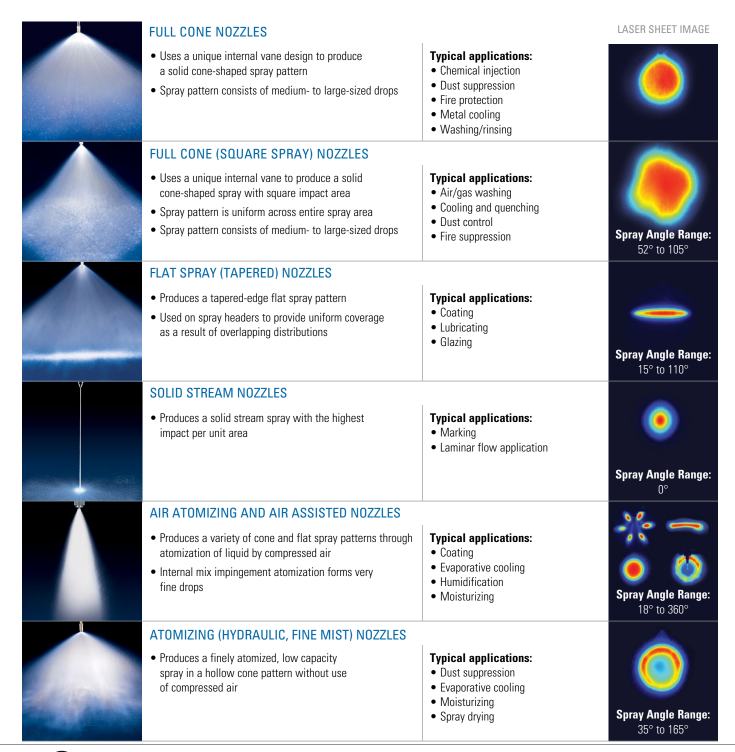
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BASIC NOZZLE CHARACTERISTICS

Spray nozzles are precision components designed to yield very specific performance under specific conditions. To help you determine the best nozzle type for your application, the following chart summarizes the performance that each nozzle type is designed to deliver. Visit **youtube.com/sprayingsystems** for video demonstrations of spray patterns.

The spray pattern images on the right were acquired in our spray laboratories using Laser Sheet Imaging (LSI). LSI images are collected by passing a laser sheet through a cross-section of the spray plume and imaging with a light-filtered camera. The distributions are directly proportional to the surface area distribution of the sprayed material (red: high; blue: low; black: zero). Volume distributions typically are similar to surface area distributions for these nozzles, depending on the local drop size distributions.



CAPACITY - FLUID CAPACITY FOR HYDRAULIC NOZZLES VARIES WITH SPRAYING PRESSURE

The relationship of pressure and flow with a given orifice is:

$$\frac{\mathbf{Q}_1}{\mathbf{Q}_2} \sim \frac{(\mathbf{P}_1)^n}{(\mathbf{P}_2)^n}$$

Q = Flow Rate (in gpm or lpm)

P = Liquid pressure (in psi or bar)

n = Flow exponent

To approximate any unknown flow or pressure, use this formula when the other variables are known. The "n" exponent is used to approximate the ratio of pressure to flow based on the type of spray pattern.

Example:

To determine the flow rate of water for a 1/4G-10 standard full cone nozzle at 150 psi (10 bar), consult the performance charts in this catalog.

You will find that:

- The spray angle is 65°
- Flow (Q₁) at 40 psi = 1.9 gpm
- Pressure (P₁) = 40 psi
- Pressure $(P_2) = 150 \text{ psi}$

Solving for $Q_2 = 3.5$ gpm

$$\Omega_2 = \frac{\Omega_1}{(P_1/P_2)^n} = \frac{1.9 \text{ gpm}}{(40/150)^{.46}}$$
 $\Omega_2 = \frac{\Omega_1}{(P_1/P_2)^n} = \frac{7.5 \text{ lpm}}{(3/10)^{.46}}$

- The spray angle is 65°
- Flow (Q_1) at 3 bar = 7.5 lpm
- Pressure $(P_1) = 3$ bar
- Pressure $(P_2) = 10$ bar Solving for $Q_2 = 13 \text{ lpm}$

$$Q_2 = \frac{Q_1}{(P_1/P_2)^n} = \frac{7.5 \text{ lpm}}{(3/10)^{.46}}$$

FLOW EXPONENT FOR SPECIFIC HYDRAULIC NOZZLE TYPES

Nozzle Type	Exponent "n"
Flat Spray Nozzles — All Full cone Nozzles — Vaneless, 15° and 30° Series Hollow Cone Nozzles — All Solid Stream Nozzles — All	.50
Full Cone Nozzles – Standard and Square	.46
Full Cone Nozzles – Wide Spray and Wide Square Spray	.44

Visit spray.com/sprayware for online flow rate and spray coverage calculators.

SPECIFIC GRAVITY

All capacity tabulations in this catalog are based on water.

Since the specific gravity of a liquid affects its flow rate, tabulated catalog capacities must be multiplied by the conversion factor that applies to the specific gravity of the liquid being sprayed as explained below.

Specific gravity is the ratio of the density of a fluid compared to the density of water. The specific gravity of water is defined as 1. When spraying fluids other than water, specific gravity must be considered in the flow calculations.

$$Q_2 = Q_1(water) \times \frac{1}{\sqrt{SG}}$$

Using the previous example:

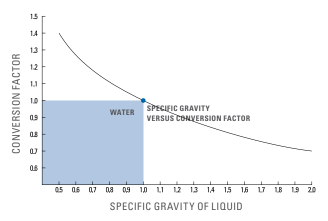
- Fluid sprayed is heavier than water and has a specific gravity of 1.4
- Flow of water at 150 psi = 3.5 gpm
- Heavy fluid $(\Omega_2) = \Omega_1(\text{water})*1/\sqrt{1.4}$

$$Q_2 = \frac{3.5 \text{ gpm * 1}}{\sqrt{1.4}} = 2.95 \text{ gpm}$$

- Fluid sprayed is heavier than water and has a specific gravity of 1.4
- Flow of water at 10 bar = 13 lpm
- Heavy fluid $(Q_2) = Q_1(\text{water})*1/\sqrt{1.4}$

$$Q_2 = \frac{13 \text{ lpm} * 1}{\sqrt{1.4}} = 11 \text{ lpm}$$

SPECIFIC GRAVITY VERSUS CONVERSION FACTOR

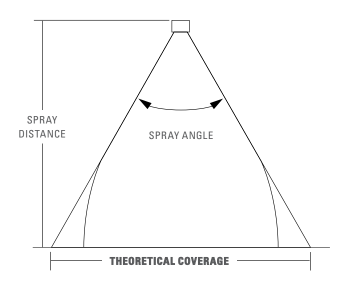


KEY: Conversion factor multiplied by the capacity of the nozzle when spraying water gives the capacity of the nozzle when spraying a liquid with a specific gravity corresponding to the conversion factor. This conversion factor accounts only for the effect of specific gravity on capacity and does not account for other factors affecting capacity.

SPRAY ANGLE AND COVERAGE

Tabulated spray angles indicate approximate spray coverage based on spray or distribution of water. In actual spraying, the effective spray angle varies with spray distance. Liquids more viscous than water form relatively smaller spray angles (or even a solid stream), depending upon viscosity, nozzle capacity and spraying pressure. Liquids with surface tensions lower than water will produce relatively wider spray angles than those listed for water. This table lists the theoretical coverage of spray patterns as calculated from the included spray angle of the spray and the distance from the nozzle orifice. Values are based on the assumption that the spray angle remains the same throughout the entire spray distance. In actual practice, the tabulated spray angle does not hold for long spray distances. If the spray coverage requirement is critical, request data sheets for specific spray coverage data.

Example: A spray nozzle with an angle of 65° spraying 15" (39 cm) from the target provides 19.2" (48.8 cm) of coverage



THEORETICAL SPRAY COVERAGE AT VARIOUS DISTANCES IN INCHES (CM) FROM NOZZLE ORIFICE

Spray	2	5	4	10	6	15	8	20	10	25	12	30	15	40	18	50	24	60
Angle	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm
5° 10° 15° 20° 25°	.2 .4 .5 .7	.4 .9 1.3 1.8 2.2	.4 .7 1.1 1.4 1.8	.9 1.8 2.6 3.5 4.4	.5 1.1 1.6 2.1 2.7	1.3 2.6 4.0 5.3 6.7	.7 1.4 2.1 2.8 3.5	1.8 3.5 5.3 7.1 8.9	.9 1.8 2.6 3.5 4.4	2.2 4.4 6.6 8.8 11.1	1.1 2.1 3.2 4.2 5.3	2.6 5.3 7.9 10.6 13.3	1.3 2.6 3.9 5.3 6.6	3.5 7.0 10.5 14.1 17.7	1.6 3.1 4.7 6.4 8.0	4.4 8.8 13.2 17.6 22.2	2.1 4.2 6.3 8.5 10.6	5.2 10.5 15.8 21.2 26.6
30°	1.1	2.7	2.1	5.4	3.2	8.0	4.3	10.7	5.4	13.4	6.4	16.1	8.1	21.4	9.7	26.8	12.8	32.2
35°	1.3	3.2	2.5	6.3	3.8	9.5	5.0	12.6	6.3	15.8	7.6	18.9	9.5	25.2	11.3	31.5	15.5	37.8
40°	1.5	3.6	2.9	7.3	4.4	10.9	5.8	14.6	7.3	18.2	8.7	21.8	10.9	29.1	13.1	36.4	17.5	43.7
45°	1.7	4.1	3.3	8.3	5.0	12.4	6.6	16.6	8.3	20.7	9.9	24.9	12.4	33.1	14.9	41.4	19.9	49.7
50°	1.9	4.7	3.7	9.3	5.6	14.0	7.5	18.7	9.3	23.3	11.2	28.0	14.0	37.3	16.8	46.6	22.4	56.0
55°	2.1	5.2	4.2	10.4	6.3	15.6	8.3	20.8	10.3	26.0	12.5	31.2	15.6	41.7	18.7	52.1	25.0	62.5
60°	2.3	5.8	4.6	11.6	6.9	17.3	9.2	23.1	11.5	28.9	13.8	34.6	17.3	46.2	20.6	57.7	27.7	69.3
65°	2.5	6.4	5.1	12.7	7.6	19.1	10.2	25.5	12.7	31.9	15.3	38.2	19.2	51.0	22.9	63.7	30.5	76.5
70°	2.8	7.0	5.6	14.0	8.4	21.0	11.2	28.0	14.0	35.0	16.8	42.0	21.0	56.0	25.2	70.0	33.6	84.0
75°	3.1	7.7	6.1	15.4	9.2	23.0	12.3	30.7	15.3	38.4	18.4	46.0	23.0	61.4	27.6	76.7	36.8	92.1
80°	3.4	8.4	6.7	16.8	10.1	25.2	13.4	33.6	16.8	42.0	20.2	50.4	25.2	67.1	30.3	83.9	40.3	101
85°	3.7	9.2	7.3	18.3	11.0	27.5	14.7	36.7	18.3	45.8	22.0	55.0	27.5	73.3	33.0	91.6	44.0	110
90°	4.0	10.0	8.0	20.0	12.0	30.0	16.0	40.0	20.0	50.0	24.0	60.0	30.0	80.0	36.0	100	48.0	120
95°	4.4	10.9	8.7	21.8	13.1	32.7	17.5	43.7	21.8	54.6	26.2	65.5	32.8	87.3	39.3	109	52.4	131
100°	4.8	11.9	9.5	23.8	14.3	35.8	19.1	47.7	23.8	59.6	28.6	71.5	35.8	95.3	43.0	119	57.2	143
110° 120° 130° 140° 150°	5.7 6.9 8.6 10.9 14.9	14.3 17.3 21.5 27.5 37.3	11.4 13.9 17.2 21.9 29.8	28.6 34.6 42.9 55.0 74.6	17.1 20.8 25.7 32.9 44.7	42.9 52.0 64.3 82.4 112	22.8 27.7 34.3 43.8 59.6	57.1 69.3 85.8 110 149	28.5 34.6 42.9 54.8 74.5	71.4 86.6 107 137 187	34.3 41.6 51.5 65.7 89.5	85.7 104 129 165 224	42.8 52.0 64.4 82.2 112	114 139 172 220 299	51.4 62.4 77.3 98.6	143 173 215 275 –	68.5 83.2 103 —	171 208 257 –

Visit spray.com/sprayware for online flow rate and spray coverage calculators.



PUMPS

Every operation using spray nozzles requires a method to provide fluid flow. Fluid flow can be provided by gravity, air pressure or mechanical pumps. It is important to understand that pumping systems provide flow, not pressure. Pressure is the result of restricting flow. The output of an unrestricted pump is 0 psi (bar). When a restriction is placed in the flow, line pressure will result.

The main types of pumps are positive displacement and centrifugal. There are others, but the operational principles are the same as for positive displacement and centrifugal pumps.

Positive displacement pumps

A fixed volume of fluid is delivered for every stroke of a piston, or plunger or rotation of a shaft. Examples include piston pumps, plunger pumps, peristaltic pumps and gear pumps. Positive displacement pumps provide high pressure, and regardless of the system characteristics, will deliver a fixed flow every rotation. These pumps must have an unrestricted bypass valve and a pressure relief valve.

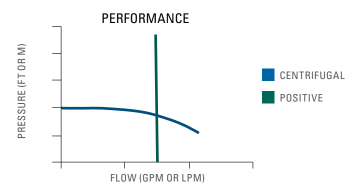
Centrifugal pumps (velocity pumps)

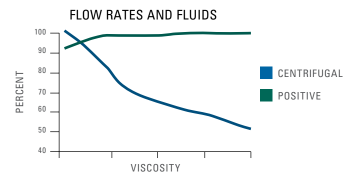
These pumps typically consist of a large vane (impeller) which is turned by a shaft inside a cavity (casing). The geometry of the impeller and casing moves the fluid in a tangential motion. The fluid gets restricted to a smaller volume and is then discharged into the system piping. These types of pumps typically operate at low pressure and high volume. They may also consist of several stages to increase the number of pressures available. These pumps have the unique feature of being able to run while the outlet is blocked. Since the pumps are velocity based, the impeller will spin in the casing fluid without "dead heading" the system itself. It will produce heat and may cavitate the fluid, but it will not build pressure like positive displacement pumps. However, a system bypass and pressure safety valve is still installed in the system to protect components.

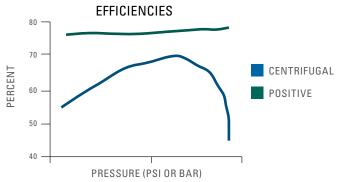
HOW PUMP TYPE AFFECTS NOZZLE SELECTION

The flow rates and pressures required by the system will determine the pump choice. There are many styles, sizes and types of pumps available but these general guidelines should prove helpful.

- High flows usually require a centrifugal style pump
- High pressures usually require a positive displacement pump
- Variable Frequency Drive (VFD) pumps may be an option.
 These pumps allow variable control of speed and flow rates
- Consider the fluid. Specific gravity will affect pump flow rates just as it affects nozzle flow rates
- Pump efficiencies, heat, available power, maintenance and plant conditions should also be considered







SPRAY DROP SIZE (ATOMIZATION)

Accurate drop size information is an important factor in optimizing spray nozzle performance, particularly in industrial applications such as gas cooling, gas conditioning, fire suppression and spray drying.

Drop size refers to the size of the individual spray drops that comprise a nozzle's spray pattern. Each spray provides a range of drop sizes; this range is referred to as drop size distribution. Drop size distribution is dependent on the spray pattern type and varies significantly from one type to another. The smallest drop sizes are achieved by air atomizing nozzles while the largest drops are produced by full cone hydraulic spray nozzles.

ACTUAL DROP SIZES

·500 µm

• 1200 µm

5500 µm

One inch = $25,400 \mu m$ One millimeter = 1,000 µm um = micrometers

Liquid properties, nozzle capacity, spraying pressure and spray angle also affect drop size. Lower spraying pressures provide larger drop sizes. Conversely, higher spraying pressures yield smaller drop sizes. Within each type of spray pattern the smallest capacities produce the smallest spray drops, and the largest capacities produce the largest spray drops.

DROP SIZE BY SPRAY PATTERN TYPE AT VARIOUS PRESSURES AND CAPACITIES

Spray	10	psi (0.7	bar)	40	psi (2.8	bar)	100 psi (7 bar)					
Pattern	Cap	acity	VMD	Capa	acity	VMD	Cap	acity	VMD			
Type	gpm	lpm	microns	gpm	lpm	microns	gpm	lpm	microns			
Air Atomizing	.005 .02	.02 .08	20 100	.008 8	.03 30	15 200	12	45	400			
Fine Spray	.22	.83	375	.03 .43	.1 1.6	110 330	.05 .69	.2 2.6	110 290			
Hollow Cone	.05 12	.19 45	360 3400	.10 24	.38 91	300 1900	.16 38	.61 144	200 1260			
Flat Fan	.05 5	.19 18.9	260 4300	.10 10	.38 38	220 2500	.16 15.8	.61 60	190 1400			
Full Cone	.10 12	.38 45	1140 4300	.19 23	.72 87	850 2800	.30 35	1.1 132	500 1720			

Based on a sampling of nozzles selected to show the wide range of possible drop sizes available.

DROP SIZE TERMINOLOGY

Terminology is often a major source of discrepancy and confusion in understanding drop size. To accurately compare drop sizes from one nozzle to another, the same diameters have to be used. Drop size is usually expressed in microns (micrometers). Following are the most popular characteristic diameters and their definitions.

D_{V0.5}: VOLUME MEDIAN DIAMETER (VMD)

A means of expressing drop size in terms of the volume of liquid sprayed. The Volume Median Diameter drop size when measured in terms of volume is a value where 50% of the total volume of liquid sprayed is made up of drops with diameters larger than the median value and 50% with smaller diameters.

D_{v_0}

A value where 90% of the total volume of liquid sprayed is made up of drops with diameters smaller or equal to this value. This measurement is best suited when complete evaporation of the spray is required.

D₃₂: SAUTER MEAN DIAMETER (SMD)

A means of expressing the fineness of a spray in terms of the surface area produced by the spray. The Sauter Mean Diameter, is the diameter of a drop having the same volume-to-surface area ratio as the total volume of all the drops to the total surface area of all the drops.

More drop size data is available on all types of spray nozzles. For more information contact your local Spraying Systems Co. sales engineer.

OPERATING PRESSURE

The values given in the tabulation sections of this catalog indicate the most commonly used pressure ranges for the associated spray nozzle or accessory.

Contact your local Spraying Systems Co. sales engineer if your application requires pressure ranges beyond those stated in this catalog.

NOZZLE MATERIALS

For each nozzle there is a selection of "standard" materials that have been determined to meet the usual requirements of the applications most commonly associated with that type of nozzle. Standard materials include brass, steel, various stainless steels, hardened stainless steels, many plastics and various carbides. Spray nozzles can also be supplied in other materials upon special request.



NOZZLE WEAR

Nozzle wear is typically characterized by an increase in nozzle capacity, followed by a general deterioration of the spray pattern. Flat fan spray nozzles with elliptical orifices experience a narrowing of the spray pattern. In other spray pattern types, the distribution within the spray pattern deteriorates without substantially changing the coverage area. The increase in nozzle capacity can sometimes be recognized by a decrease in system operating pressure, particularly when using positive displacement pumps.

Materials having harder surfaces generally provide longer wear life. The chart below provides standard abrasion resistance ratios for different materials to help you determine if you should consider a different material for your nozzles, orifice inserts and/or spray tips.

Materials that offer better corrosion resistance are also available. However, the rate of chemical corrosion on specific nozzle materials is dependent on the solution being sprayed. The corrosive properties of the liquid being sprayed, its percent concentration and temperature, as well as the corrosion resistance of the nozzle material to the chemical must all be considered.

APPROXIMATE ABRASION RESISTANCE RATIOS

Spray Nozzle Material	Resistance Ratio
Brass	1
Polypropylene	1–2
Stainless Steel	4–6
HASTELLOY	4–6
Hardened Stainless Steel	10–15
Stellite	10–15
Ceramics	90–200
Carbides	180–250

See Trademark Registration and Ownership, page i-1.

VISCOSITY

Absolute (dynamic) viscosity is the property of a liquid which resists change in the shape or arrangement of its elements during flow. Liquid viscosity is a primary factor affecting spray pattern formation and, to a lesser degree, capacity. High viscosity liquids – 100 cp or higher – require a higher minimum pressure to begin formation of a spray pattern and provide narrower spray angles as compared to those of water.

TEMPERATURE

The values given in this catalog are based on spraying water at 70°F (21°C). Although liquid temperature changes do not affect the spray performance of a nozzle, they often affect viscosity, surface tension and specific gravity which do influence spray nozzle performance.

SURFACE TENSION

The surface of a liquid tends to assume the smallest possible size; acting, in this respect, like a membrane under tension. Any portion of the liquid surface exerts a tension upon adjacent portions or upon other objects with which it is in contact. This force is in the plane of the surface and its amount per unit of length is surface tension. Its value for water is about 73 dynes per cm at 70°F (21°C). The main effects of surface tension are on minimum operating pressure, spray angle and drop size.

The property of surface tension is more apparent at low operating pressures. A higher surface tension reduces the spray angle, particularly on hollow cone and flat fan spray nozzles. Low surface tensions can allow a nozzle to be operated at a lower pressure.

SUMMARY OF SPRAY PERFORMANCE CONSIDERATIONS

The factors below can affect a spray nozzle's performance, and the effects can vary based on nozzle type and size. In some applications, there are interrelated factors which may counteract certain effects. For instance, in the case of a hollow cone spray nozzle, increasing the temperature of the liquid decreases the specific gravity, thereby producing a greater flow rate while at the same time decreasing the viscosity which reduces the flow.

Nozzle Characteristics	Increase in Operating Pressure	Increase in Specific Gravity	Increase in Viscosity	Increase in Fluid Temperature	Increase in Surface Tension
Pattern Quality	Improves	Negligible	Deteriorates	Improves	Negligible
Drop Size	Decreases	Negligible	Increases	Decreases	Increases
Spray Angle	Increases then decreases	Negligible	Decreases	Increases	Decreases
Capacity	Increases	Decreases	Full/hollow cone – increases Flat – decreases	Depends on fluid sprayed and nozzle used	No effect
Impact	Increases	Negligible	Decreases	Increases	Negligible
Velocity	Increases	Decreases	Decreases	Increases	Negligible
Wear	Increases	Negligible	Decreases	Depends on fluid sprayed and nozzle used	No effect

A7

ESTIMATING PRESSURE DROPS THROUGH FLUIDLINE ACCESSORIES

The rated capacities listed in this catalog for valves, strainers and fittings typically correspond to pressure drops of approximately 5% of their maximum operating pressure.

Visit spray.com/sprayware for an online pressure drop calculator. Or contact your local sales engineer.

APPROXIMATE FRICTION LOSS IN PIPE FITTINGS IN EQUIVALENT FEET (METERS) OF STRAIGHT PIPE Use the chart below to determine the equivalent length of pipe through fittings to equate the friction loss.

Pipe Size Standard Wt. (in.)	Actual Inside Dia. in. (mm)	Gate Valve FULL OPEN ft. (m)	Globe Valve FULL OPEN ft. (m)	45° Elbow ft. (m)	Run of Standard Tee ft. (m)	Standard Elbow or Run of Tee Reduced 1/2 ft. (m)	Standard Tee Through Side Outlet ft. (m)
1/8	.269 (6.8)	.15 (.05)	8.0 (2.4)	.35 (.11)	.40 (.12)	.75 (.23)	1.4 (.43)
1/4	.364 (9.2)	.20 (.06)	11.0 (3.4)	.50 (.15)	.65 (.20)	1.1 (.34)	2.2 (.67)
1/2	.622 (15.8)	.35 (.11)	18.6 (5.7)	.78 (.24)	1.1 (.34)	1.7 (.52)	3.3 (1.0)
3/4	.824 (21)	.44 (.13)	23.1 (7.0)	.97 (.30)	1.4 (.43)	2.1 (.64)	4.2 (1.3)
1	1.049 (27)	.56 (.17)	29.4 (9.0)	1.2 (.37)	1.8 (.55)	2.6 (.79)	5.3 (1.6)
1-1/4	1.380 (35)	.74 (.23)	38.6 (11.8)	1.6 (.49)	2.3 (.70)	3.5 (1.1)	7.0 (2.1)
1-1/2	1.610 (41)	.86 (.26)	45.2 (13.8)	1.9 (.58)	2.7 (.82)	4.1 (1.2)	8.1 (2.5)
2	2.067 (53)	1.1 (.34)	58 (17.7)	2.4 (.73)	3.5 (1.1)	5.2 (1.6)	10.4 (3.2)
2-1/2	2.469 (63)	1.3 (.40)	69 (21)	2.9 (.88)	4.2 (1.3)	6.2 (1.9)	12.4 (3.8)
3	3.068 (78)	1.6 (.49)	86 (26)	3.6 (1.1)	5.2 (1.6)	7.7 (2.3)	15.5 (4.7)
4	4.026 (102)	2.1 (.64)	113 (34)	4.7 (1.4)	6.8 (2.1)	10.2 (3.1)	20.3 (6.2)
5	5.047 (128)	2.7 (.82)	142 (43)	5.9 (1.8)	8.5 (2.6)	12.7 (3.9)	25.4 (7.7)
6	6.065 (154)	3.2 (.98)	170 (52)	7.1 (2.2)	10.2 (3.1)	15.3 (4.7)	31 (9.4)

AIR FLOW (SCFM AND NLPM) THROUGH SCHEDULE 40 STEEL PIPE

Applied				Nom	inal St	andar	d Pipe S	Size (scfi	m)			Applied	Nominal Standard Pipe Size (nlpm)										
Pressure psig	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	Pressure 3" bar	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"
5	.5	1.2	2.7	4.9	6.6	13.0	27	40	80	135	240	0.3	14.2	34.0	76.5	139	187	370	765	1130	2265	3820	6796
10	.8	1.7	3.9	7.7	11.0	21	44	64	125	200	370	0.7	22.7	48.1	110	218	310	595	1245	1810	3540	5665	10480
20	1.3	3.0	6.6	13.0	18.5	35	75	110	215	350	600	1.4	36.8	85.0	187	370	525	990	2125	3115	6090	9910	16990
40	2.5	5.5	12.0	23	34	62	135	200	385	640	1100	2.8	70.8	155	340	650	960	1755	3820	5665	10900	18120	31150
60	3.5	8.0	18.0	34	50	93	195	290	560	900	1600	4.1	99.1	227	510	965	1415	2630	5520	8210	15860	25485	45305
80	4.7	10.5	23	44	65	120	255	380	720	1200	2100	5.5	133	297	650	1245	1840	3400	7220	10760	20390	33980	59465
100	5.8	13.0	29	54	80	150	315	470	900	1450	2600	6.9	164	370	820	1530	2265	4250	8920	13310	25485	41060	73625

FLOW OF WATER THROUGH SCHEDULE 40 STEEL PIPE - PRESSURE DROP

Flow	Pressure Drop in psi for Various Pipe Diameters 10 ft. Length Pipe						Flow Pressure Drop in bar for Various Pipe Diameters 10 m Length Pipe																										
gpm	1/8"	1⁄4"	3/8"	1/2"	3⁄4"	1"	1¼"	1½"	2"	2½"	3"	3½"	4"	5"	6"	8"	lpm	1/8"	1⁄4"	3/8"	1/2"	3/4"	1"	1¼"	1½"	2"	2½"	3"	3½"	4"	5"	6"	8"
.3	.42																1	.07															
.4	.70	.16															1.5	.16	.04														
.5	1.1	.24															2	.26	.06														
.6	1.5	.33															2.5	.40	.08														
.8	2.5	.54	.13														3	.56	.12	.03													
1.0	3.7	.83	.19	.06													4	.96	.21	.05	.02												
1.5	8.0	1.8	.40	.12													6	2.0	.45	.10	.03												
2.0	13.4	3.0	.66	.21	.05												8	3.5	.74	.17	.05	.01											
2.5		4.5	1.0	.32	.08												10		1.2	.25	.08	.02											
3.0		6.4	1.4	.43	.11												12		1.7	.35	.11	.03											
4.0		11.1	2.4	.74	.18	.06											15		2.6	.54	.17	.04	.01										
5.0			3.7	1.1	.28	.08											20			.92	.28	.07	.02										
6.0			5.2	1.6	.38	.12											25			1.2	.45	.11	.03										
8.0			9.1	2.8	.66	.20	.05										30			2.1	.62	.15	.04	.01									
10				4.2	1.0	.30	.08										40				1.1	.25	.08	.02									
15					2.2	.64	.16	.08									60					.54	.16	.04	.02	.006							
20					3.8	1.1	.28	.13	.04								80					.93	.28	.07	.03	.009							
25						1.7	.42	.19	.06								100						.43	.12	.05	.01							
30						2.4	.59	.27	.08								115						.58	.14	.06	.015							
35						3.2	.79	.36	.11	.04							130						.72	.18	.08	.02	.01						
40							1.0	.47	.14	.06							150							.23	.10	.03	.012						
45							1.3	.59	.17	.07							170							.29	.13	.04	.016						
50							1.6	.72	.20	.08							190							.36	.16	.05	.02						
60							2.2	1.0	.29	.12	.04						230							.50	.23	.07	.03	.009					
70								1.4	.38	.16	.05						260								.32	.09	.04	.01					
80								1.8	.50	.20	.07						300								.38	.11	.04	.02	.007				
90								2.2	.62	.25	.09	.04					340								.50	.14	.06	.02	.009				
100								2.7	.76	.31	.11	.05					380								.61	.18	.07	.03	.01				
125									1.2	.47	.16	.08	.04				470									.28	.11	.04	.02	.009			
150									1.7	.67	.22	.11	.06				570									.39	.15	.05	.03	.01			
200									2.9	1.2	.39	.19	.10				750									.64	.26	.09	.04	.02	.007		
250											.59	.28	.15	.05			950											.14	.06	.03	.01		
300											.84	.40	.21	.07			1150											.19	.09	.05	.02		
400												.70	.37	.12	.05		1500												.16	.08	.03	.01	
500													.57	.18	.07		1900													.13	.04	.02	
750														.39	.16	.04	2800														.09	.03	.009
1000														.68	.27	.07	3800														.16	.06	.02
2000															1.0	.26	7500															.23	.06

Recommended capacity range for each size is shown in shaded areas.

For pipe lengths greater than 10 ft. (3 m), the pressure loss is proportional to the length. For 50 ft. (15 m) of pipe, the pressure drop is approximately 5 times the value in the table.

MAINTAINING SPRAY NOZZLES

Like any precision component, spray nozzles wear over time. Spray nozzle wear can be hard to detect. Small changes in performance can result in quality problems and wasted water, chemicals and electricity. The cost of using worn nozzles can be very significant – tens of thousands of dollars or more per year. Detecting nozzle wear in the early stages can prevent a significant profit drain.

USING NOZZLES THAT ARE SPRAYING JUST 15% OVER THE RATED CAPACITY*

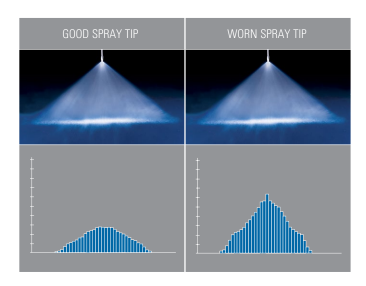
	WASTE	COST OF EXCESS
WATER	1,701,835 gallons (6,442,146 liters)	US \$4,680
CHEMICALS	170,165 gallons (644,145 liters)	US \$170,164
WASTEWATER DISPOSAL	1,872,000 gallons (7,086,291 liters)	US \$7,956
TOTAL COST OF USING	G WORN NOZZI FS:	IIS \$182 800

^{*}Based on total system flow of 100 gpm (379 lpm). Water cost of US \$2.75/1000 gallons (3,785 liters). Chemical cost of US \$1.00 per gallon (liter) and a dilution ratio of 10:1. System operates 2080 hours per year. Increased electricity cost, scrap and downtime due to quality problems are not included.

DETECTING WORN SPRAY NOZZLES

Visually inspecting nozzles is a start but unless wear is significant, it may not be detectable.

The graphic below illustrates this problem. The spray tip on the left is new and sprays properly. The spray tip on the right is worn and sprays 30% over capacity. The difference is undetectable by inspecting the nozzle, but spray collection data reveals the difference between the two tips.



WATCH FOR THESE SIGNS OF NOZZLE WEAR:

 Quality control issues and increased scrap. Check for uneven coating, cooling, drying or cleaning and changes in temperature, dust content and humidity

• Flow rate change:

- For centrifugal pumps: monitor flow meter readings to detect increases or collect and measure the flow from the spray nozzle for a given period of time at a specific pressure and compare them to flow rate readings from new, unused spray nozzles
- For positive displacement pumps: monitor the liquid line pressure for decreases; the flow rate will remain constant

• Spray pressure in the nozzle manifold:

- For centrifugal pumps: monitor for increases in liquid volume sprayed. The spraying pressure is likely to remain the same
- For positive displacement pumps: monitor pressure gauge for decreases in pressure and reduction in impact on sprayed surfaces. The liquid volume sprayed is likely to remain the same. Also, monitor for increases in pressure due to clogged spray nozzles
- Deterioration of spray pattern quality. Visually inspect the spray pattern for changes. Check the spray angle with a protractor. Measure the width of the spray pattern on the sprayed surface

REPLACING WORN NOZZLES

Inspecting and maintaining your nozzles on a regular basis will help identify wear and extend service life. However, wear will occur over time and the only solution is to replace your nozzles.

Here are a few guidelines to help you determine the optimal replacement interval:

- Are worn nozzles affecting product or process quality?
 If so, replace nozzles as soon as any wear is evident
- Is water conservation a priority? If so, replace nozzles as soon as wear is evident
- How much are you spending by continuing to use worn nozzles? How do the additional costs for water, chemicals, electricity and wastewater disposal compare with the cost of replacement nozzles?
- Is precise spray performance important to your overall process? If so, you may want to set pre-determined dates for nozzle replacement such as annual or semi-annual maintenance shutdowns

For more information on nozzle maintenance and replacement, visit spray.com. Or, contact your local sales engineer for assistance developing a nozzle maintenance program.

TABLE OF EQUIVALENTS

VOLUMETRIC UNIT

	Cubic Centimeter	Fluid Ounce	Pound of Water	Liter	US Gallon	Cubic Foot	Cubic Meter
Cubic Centimeter	•	.034	2.2 x 10 ⁻³	.001	2.64 x 10 ⁻⁴	3.53 x 10 ⁻⁵	1.0 x 10 ⁻⁶
Fluid Ounce	29.4	•	.065	.030	7.81 x 10−³	1.04 x 10 ⁻³	2.96 x 10⁻⁵
Pound of Water	454	15.4	•	.454	.12	.016	4.54 x 10 ⁻⁴
Liter	1000	33.8	2.2	•	.264	.035	.001
US Gallon	3785	128	8.34	3.785	•	.134	3.78 x 10 ⁻³
Cubic Foot	28320	958	62.4	28.3	7.48	•	.028
Cubic Meter	1.0 x 10 ⁶	3.38 x 10 ⁴	2202	1000	264	35.3	•

LIQUID PRESSURE

	lb/in² (psi)	Ft Water	Kg/Cm ²	Atmosphere	Bar	Inch Mercury	kPa (kilopascal)
Ib/in² (psi)	•	2.31	.070	.068	.069	2.04	6.895
Ft Water	.433	•	.030	.029	.030	.882	2.99
Kg/Cm ²	14.2	32.8	•	.968	.981	29.0	98
Atmosphere	14.7	33.9	1.03	•	1.01	29.9	101
Bar	14.5	33.5	1.02	.987	•	29.5	100
Inch Mercury	.491	1.13	.035	.033	.034	•	3.4
kPa (kilopascal)	.145	.335	.01	.009	.01	.296	•

LINEAR UNIT

	Micron	Mil	Millimeter	Centimeter	Inch	Foot	Meter
Micron	•	.039	.001	1.0 x 10 ⁻⁴	3.94 x 10⁻⁵	-	-
Mil	25.4	•	2.54 x 10 ⁻²	2.54 x 10 ⁻³	.001	8.33 x 10 ⁻⁵	_
Millimeter	1000	39.4	•	.10	.0394	3.28 x 10 ⁻³	.001
Centimeter	10000	394	10	•	.394	.033	.01
Inch	2.54 x 10 ⁴	1000	25.4	2.54	•	.083	.0254
Foot	3.05 x 10⁵	1.2 x 10 ⁴	305	30.5	12	•	.305
Meter	1.0 x 10 ⁶	3.94 x 10 ⁴	1000	100	39.4	3.28	•

MISCELLANEOUS EQUIVALENTS

Unit	Equivalent		
Ounce	28.35 g		
Pound	.4536 kg		
Horsepower	.746 kW		
British Thermal Unit	.252 kcal		
Square Inch	6.452 cm ²		
Square Foot	.09290 m²		

MISCELLANEOUS FORMULAS

Unit	Formula		
Fahrenheit (°F)	= 9/5 (°C) + 32		
Celsius (°C)	= 5/9 (°F) - 32		
Circumference of a Circle	= 3.1416 x Dia.		
Area of a Circle	= .7854 x (Dia.) ²		
Volume of a Sphere	= .5236 x (Dia.) ³		
Area of a Sphere	= 3.1416 x (Dia.) ²		

DIMENSIONS

The catalog tabulations show orifice dimensions as "Nom." (nominal).

READ THE FOLLOWING INSTRUCTIONS:



WARNING:

All safety related and operating instructions should be read before the nozzle is operated. Follow all operating instructions. Failure to do so could result in serious or fatal injury.



WARNING:

It is important to recognize proper safety precautions when using a pressurized spray system. Fluids under pressure can penetrate skin and cause severe injury. Seek medical attention immediately.



WARNING:

When dealing with pressure applications, the system pressure should never exceed the lowest rated component. Always know your system and all component capabilities, maximum pressures and flow rates.



WARNING:

Before performing any maintenance, make sure all liquid supply lines to the machine are shut off and/or disconnected and chemicals/fluids are drained and not pressurized.



WARNING:

The use of any chemicals requires careful control of all worker hygiene. Follow all MSDS or safety precautions provided by the manufacturer.



WARNING:

Spraying Systems Co. does not manufacture or supply any of the chemicals used with our nozzles and is not responsible for their effects. Because of the large number of chemicals that could be used and their different chemical reactions, the buyer and user of this equipment should determine compatibility of the materials used and any of the potential hazards involved.



WARNING:

Spraying Systems Co. strongly recommends the use of appropriate safety equipment when working with potentially hazardous chemicals.

This equipment includes but is not limited to:

- Protective hat
- · Safety glasses or face shield
- Chemical-resistant gloves and apron
- Long sleeve shirt and long pants



WARNING:

Before use, be sure appropriate connections are secure and made to withstand weight and reaction forces of the operating unit.

NOTE: Always remember to carefully read the chemical manufacturer's label and follow all directions.



WARNING:

It is important to operate equipment within the temperature range of all components. Also, insure appropriate time lapse or proper safety equipment is used when handling components after they're exposed to high temperatures.



WARNING:

Do not use any equipment outside the intended purposes of the product. Misuse can result in personal injury or product damage.



AUTOMATIC SPRAY NOZZLES

COATING • DISPENSING • GLAZING LAMINATING • ROBOTIC APPLICATIONS MARKING • FLAVORING • HUMIDIFYING LUBRICATING • MOISTURIZING



PRECISE CONTROL & EFFICIENT SPRAY APPLICATION

INTRODUCTION

If your application requires precise control of intermittent spraying, you'll find dozens of product options in this section. Both electrically-actuated and air-actuated nozzles are available. Models which atomize flow using liquid pressure only or using compressed air are both offered. More information about the spray performance of the hydraulic spray tips and air atomizing set-ups used in these nozzles is found in Section D. To optimize the performance of automatic spray nozzles, consider adding an AutoJet® Spray Controller.

THE BENEFITS OF SPRAY CONTROL

Controlling automatic nozzles with one of our AutoJet spray controllers maximizes nozzle performance and enables automation of spray system operation.

Automated spray control can help improve accuracy, reduce waste and overspray, boost production time and allow workers to be deployed to other tasks.

More specifically, with AutoJet Spray Control you can:

- Adjust flow rate for line speed variations
- Fine-tune timing to accurately spray moving targets and prevent dripping on nozzle actuation or shut-off
- Precisely control liquid pressure, atomizing air pressure and fan air pressure to optimize spray performance
- Notify operators or shut down on specified faults
- Integrate control of your spray application with existing plant control



From Spraying Systems Co.

FOR MORE INFORMATION ON AUTOJET SPRAY CONTROLLERS SEE PAGES B4 & B5



AUTOMATIC NOZZLES TABLE OF CONTENTS

AIR-ACTUATED SPRAY NOZZLES: HYDRAULIC

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OPTIMIZE PERFORMANCE WITH:



AutoJet® Spray Controllers provide control ranging from simple on/off to sophisticated closed-loop to optimize the performance of automatic nozzles.

See page B4



A variety of spray manifolds are available to save installation time and ensure proper nozzle positioning.

See page F1



Premium UniJet® tips are available for select automatic nozzles and provide even coverage and better spray distribution.

See page D5



AUTOJET® SPRAY CONTROLLERS

All of our automatic spray nozzles are compatible with our spray controllers. For operations like coating, lubricating, moisturizing and adding costly ingredients, spray control can dramatically improve product or process quality and help save tens of thousands of dollars annually.

If your operation requires any of the following, the spray control should be considered.

- Consistent, uniform coverage of the target
- Precise spray placement on the target
- Intermittent spraying
- The use of costly coatings or chemicals
- The ability to adjust spray performance based on line speed
- Monitoring and supervision to ensure proper spray performance

Our AutoJet Spray Controllers range from basic to advanced.

- AutoJet Model 1550+ Modular Spray System with basic on/off spray control for up to eight automatic nozzles
- AutoJet Model 2008+ Spray Control Panel provides timing and sensor control for up to 16 nozzles
- AutoJet Model 2250+ Spray Control Panel with sophisticated real-time monitoring and closed-loop control for up to 16 nozzles

Many systems include a spray manifold to ensure proper delivery of the fluid to the nozzle, maintain optimal nozzle positioning and organize tubing to simplify maintenance. We have a wide variety of styles available.

Consult with your local sales engineer to determine which manifold is compatible with the nozzles in your spray system.

FOR A FULL LIST OF SPRAY MANIFOLDS

SEE PAGE F4



PRECISION SPRAY CONTROL (PSC)

PulsaJet® automatic spray nozzles paired with an AutoJet® spray controller provide Precision Spray Control (PSC) to ensure coatings are applied uniformly and with minimal waste.

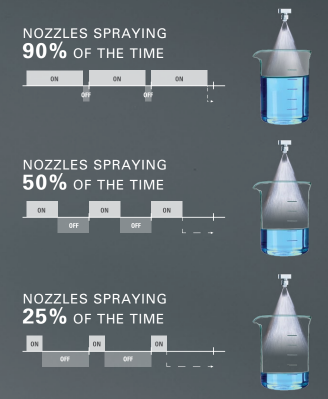
The benefits of PSC are many:

- Automatically maintains consistent coating weight even when line speed changes
- Reduces product scrap caused by over- or under-application of the sprayed solution
- Reduces the use of costly coatings by applying the proper coating volume directly on the target
- Eliminates maintenance time to clean overspray from equipment and/or floor due to over-application
- Improves worker safety by minimizing misting
- Eliminates the need for compressed air in some operations

HOW PRECISION SPRAY CONTROL WORKS

Electrically-actuated spray nozzles are turned on and off very quickly to control flow rate. This cycling is so fast that the flow often appears to be constant.

With traditional nozzles, flow rate adjustments require a change in pressure. Changing pressure also changes the nozzle's spray angle/coverage and drop size. With PSC, pressure remains constant enabling flow rate changes without changes in spray performance.



TYPICAL APPLICATIONS:

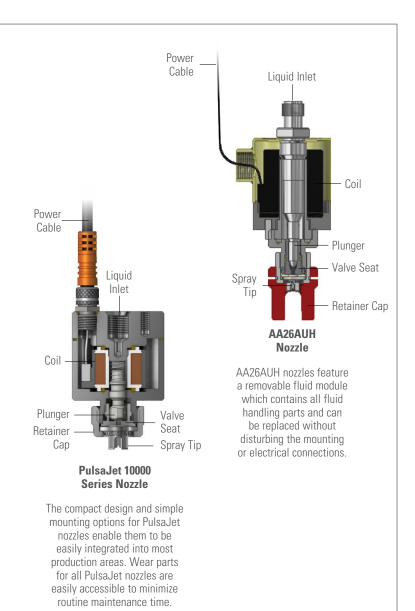
- Adhesives/glue
- Anti-foaming agents
- Ascorbic acid
- De-ionized water
- Detergents
- Dyes and inks
- Emulsions
- Enzymes

- Fire retardants
- Fragrances/aromas
- Gels
- Lotions
- Lubricants/release agents/silicone
- Oils
- Wax

LEARN MORE & SEE HOW PSC WORKS: spray.com/psc

OVERVIEW: ELECTRICALLY-ACTUATED HYDRAULIC NOZZLES

- Hydraulic atomizing nozzles use only liquid pressure as the force for atomization
- Electrically-actuated nozzles provide the fastest cycling of any automatic nozzles – up to 25,000 cycles per minute
- When using a PulsaJet[®] series nozzle and an AutoJet[®] spray controller, Precision Spray Control (PSC) can provide:
 - Consistent application rates at varying line speeds
 - Low flow rates comparable to air atomizing nozzles eliminating the use of compressed air in some operations
- Options for the PulsaJet 10000 series nozzles include food-grade materials of construction, sanitary connections, liquid recirculation and temperature control for spraying viscous liquids
- Dozens of UniJet® spray tips are available for PulsaJet nozzles in a wide variety of flow rates. Auto-alignment of spray tips is offered on some models
- Other electrically-actuated hydraulic nozzles include versions with a removable fluid module for easy maintenance and compact versions with stainless steel and Ryton® construction for maximum chemical resistance



PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

FOR DETAILED SPRAY TIP PERFORMANCE DATA

SEE SECTION D

QUICK REFERENCE GUIDE - ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® SERIES

PulsaJet Series	Connection Size (in.)	Max Liquid Pressure	Power	Max Flow	Max Temp (liquid)	Max Speed	Spray Tips
AA10000AUH-03	1/8 NPT or BSPT	100 psi (7 bar)* 250 psi (17 bar) (250 w/ AutoJet® 2008+ spray controller)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	TPU (page D6)
AA10000AUH-03-Z1	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	104°F (40°C)	10,000 cpm	TPU (page D6)
AA10000AUH-10	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (1.05 Amp)	1.6 gpm (6.1 lpm)	150°F (66°C)	5,000 cpm	TPU (page D6)
AA10000AUH-104210	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-104214	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-104215	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-72440-1/4	1/4 (F) NPT or BSPT	100 psi (7 bar)* 250 psi (17 bar) (250 w/ AutoJet 2008+ spray controller)	48 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	150°F (66°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	TPU (page D6)
AA10000AUH-0050	5/32 (4mm) tube fittings	200 psi (14 bar)	48 VDC, (1.0 Amp)	0.08 gpm (0.30 lpm)	150°F (66°C)	25,000 cpm	PWMM w/ auto spray alignment pattern (page D12)

^{*}Higher pressure possible with AutoJet 2008+ spray controller

ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® NOZZLE OPTIONS

AA10000AUH-03

- Typical flow range: 0.0017 0.47 gpm (0.006 1.8 lpm)
- Construction: Stainless steel, Viton® or EPDM seals, PPS and PEEK



AA10000AUH-03-Z1

- For use in Zone 1 hazardous areas
- Typical flow range: 0.0017 0.47 gpm (0.006 1.8 lpm)
- Construction: Stainless steel, FFKM seals, PPS and PEEK



ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® NOZZLE OPTIONS

AA10000AUH-10

- Typical flow range:
 0.02 1.6 gpm
 (0.075 6.1 lpm)
- Highest capacity PulsaJet nozzle
- Construction: Stainless steel, Viton® or EPDM seals, PPS and PEEK



AA10000AUH-104210

- Rear liquid inlet
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-104214

- Side liquid inlet for low profile mounting
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PFEK



AA10000AUH-104215

- Front port for liquid recirculation
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-72440-1/4

- Jacketed design keeps nozzle and sprayed liquid at a consistent temperature
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Electropolished or chromium nitride coated magnetic stainless steel, stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-0050

- Miniature design for applications with limited space
- Typical flow range: 0.0009 - 0.08 gpm (0.003 - 0.30 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK
- Available only as a part of the PulsaJet[®] Mini Low Flow Spray System (with AutoJet[®] spray controller)



QUICK REFERENCE GUIDE - OTHER ELECTRICALLY-ACTUATED HYDRAULIC NOZZLES

Other Electically-Actuated Hydraulic Nozzles	Connection Size (in.)	Max Liquid Pressure	Power	Max Flow	Max Temp (liquid)	Max Speed	Spray Tips	
AA250AUH	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (.375 Amp)	0.47 gpm (1.8 lpm)	150°F (66°C)	5000 cpm	TPU (page D6)	(
AA26AUH, AA26AUH-24200-2-1/2	1/4 (M) NPT or BSPT	2000 psi (138 bar)	24 VDC, (1.65 Amp)	1.1 gpm (4.2 lpm)	200°F (93°C)	1500 cpm	TPU (page D6)	





OTHER ELECTRICALLY-ACTUATED HYDRAULIC NOZZLE OPTIONS

AA250AUH

- Flow rates up to 0.47 gpm (1.8 lpm)
- Accurate spray placement in high-speed or low-capacity operations
- Compact, lightweight design
- CE-certified
- Built-in mounting bracket accepts #8-32 UNC or M4 threaded screws
- Construction: Ryton® and stainless steel with Viton® seals for maximum corrosion resistance



AA26AUH

- Flow rates up to 1.1 gpm (4.2 lpm)
- High-speed, high-pressure operation
- Fluid module with all fluid handling parts can be replaced without disturbing the mounting or electrical connections
- 24200 version provides 2-1/2" (63.5 mm) extension for coating interiors of products like cans
- Corrosion-resistant wetted parts are stainless steel or tungsten carbide



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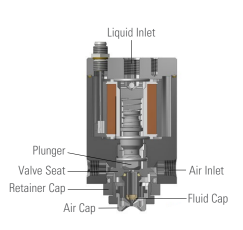
Call 1.630.655.5000 for application assistance or to place an order.

FOR DETAILED SPRAY TIP PERFORMANCE DATA

SEE SECTION D

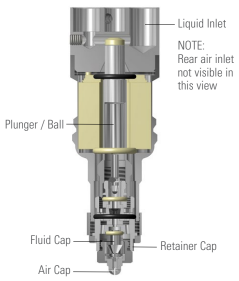
OVERVIEW: ELECTRICALLY-ACTUATED AIR ATOMIZING NOZZLES

- Electrically-actuated nozzles provide the fastest cycling of any automatic nozzles – up to 10,000 cycles per minute
- Compressed air is used as the force for atomization, producing the smallest drop sizes and lowest possible flow rates
- Hundreds of air atomizing set-ups are available for a wide variety of spray patterns and flow rates
- Precision Spray Control using an AutoJet® Spray Controller ensures consistent flow rates at varying line speeds
- Many options are available for convenient mounting, clean-out needles, food grade materials of construction and more



AA10000JAU Nozzle

The compact design and simple mounting options for PulsaJet® nozzles enable them to be easily integrated into most production areas. Wear parts for all PulsaJet nozzles are easily accessible to minimize routine maintenance time.



AA28JJAU Nozzle

AA28JJAU nozzles feature a removable fluid module which contains all fluid handling parts and can be replaced without disturbing the mounting or electrical connections.

QUICK REFERENCE GUIDE

Product Number	Connection Size (in.)	Max Liquid Pressure	Power	Max Air Pressure	Max Flow	Max Temp (liquid)	Max Speed	Spray Set-Ups
AA10000JJAU	1/8 NPT or BSPT (air and liquid)	100 psi (7 bar) 250 psi (17 bar) (w/ AutoJet 2008+ spray controller)	24 VDC, (0.36 Amp)	100 psi (7 bar)	0.16 gpm (0.61 lpm)	200°F (93°C)	10,000 cpm	JJ set-ups (page D33)
AA10000JAU-10	1/8 NPT or BSPT (air and liquid)	100 psi (7 bar)	24 VDC (1.05 Amp)	100 psi (7 bar)	0.75 gpm (2.84 lpm)	200°F (93°C)	5000 cpm	Threadless 1/4J set-ups (page D22)
AA28JJAU-49815	1/8 NPT (air and liquid)	125 psi (8.6 bar)	24 VDC (0.50 Amp)	100 psi (7 bar)	0.42 gpm (1.62 lpm)	150°F (66°C)	2000 cpm	JJ set-ups (page D33)
AA29JAUCO	1/8 NPT or BSPT (air and liquid)	60 psi (4.0 bar)	24 VDC (0.75 Amp)	100 psi (7 bar)	0.75 gpm (2.84 lpm)	150°F (66°C)	1000 cpm	Threadless 1/4J set-ups (page D22)

ELECTRICALLY-ACTUATED AIR ATOMIZING PULSAJET® NOZZLE OPTIONS

AA10000JJAU

- Rear liquid inlet; side air inlet
- Flow rates up to 0.16 gpm (0.61 lpm)
- Stainless steel, PPS and PEEK construction with Viton® or EPDM seals
- All wear parts accessible from the front of the nozzle without disturbing mounting and air/liquid/ electrical connections
- For use with standard 1/8JJ air caps and 1/8JJ fluid caps (maximum size 2850)



AA10000JAU-10

- Rear liquid inlet; side air inlet
- Flow rates up to 0.75 gpm (2.84 lpm)
- Stainless steel, PPS and PEEK construction with Viton or EPDM seals
- All wear parts accessible from the front of the nozzle without disturbing mounting and air/liquid/ electrical connections
- For use with standard 1/4J air caps and threadless 1/4J fluid caps (maximum size 80100)



OTHER ELECTRICALLY-ACTUATED AIR ATOMIZING NOZZLE OPTIONS

AA28JJAU-49815

- Flow rates up to 0.42 gpm (1.62 lpm)
- Compact design features rear air and liquid inlets to minimize nozzle profile
- Fluid modules available for in-line, 45° or 75° spray direction
- Stainless steel, carbide, nylon construction with Viton or EPDM seals
- Fluid re-circulation possible
- For use with standard 1/8JJ air caps and 1/8JJ fluid caps (maximum size 2850)



AA29JAUCO

- Flow rates up to 0.75 gpm (2.84 lpm)
- Rear air and liquid inlets to minimize nozzle profile
- Additional side liquid inlet available for liquid recirculation
- Stainless steel, PTFE and PPS construction with Viton seals
- Clean-out needle standard for all fluid cap sizes
- For use with standard 1/4J air caps and threadless 1/4J fluid caps (maximum size 80100)



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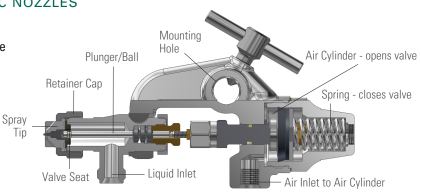
Call 1.630.655.5000 for application assistance or to place an order.

FOR DETAILED SPRAY TIP PERFORMANCE DATA

SEE SECTION D

OVERVIEW: AIR-ACTUATED HYDRAULIC NOZZLES

- A compressed air inlet on the nozzle body is used to control air cylinder operation for accurate intermittent spraying up to 180 cycles per minute
- Lightweight nozzles use only liquid pressure as the force for atomization
- A variety of nozzle bodies are available for convenient mounting and positioning
- Models are available with extensions and with a recirculating option to optimize performance
- UniJet® spray tips provide a wide variety of spray patterns and flow rates at liquid pressures up to 4000 psi (275 bar)



AA22AUH Nozzle

AA22AUH nozzles provide controlled intermittent liquid spray using only hydraulic pressure as the force for atomization. An internal air cylinder automatically interrupts the liquid flow at any desired frequency up to 180 cycles per minute.

QUICK REFERENCE GUIDE

Product Number	Inlet Connection Size (in.)	Max Liquid Pressure	Min Air Cylinder Pressure	Max Flow	Max Temp (liquid)	Max Speed	Spray Tips	
1/4JAUH	1/8 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	0.8 gpm (3 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
1/8JJAUH	1/8 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	0.3 gpm (1.1 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
D55500-JAUH0	1/8 NPT or BSPT (air and liquid)	43 psi (3 bar)	72 psi (5 bar)	0.42 gpm (1.6 lpm)	158°F (70°C)	600 cpm	TPU or PWMD (page D6 & D12)	
D55500-JAUH1	1/8 NPT or BSPT (air and liquid)	145 psi (10 bar)	72 psi (5 bar)	1.5 gpm (5.5 lpm)	158°F (70°C)	300 cpm	TPU or PWMD (page D6 & D12)	
AA22AUH	1/8 NPT or BSPT (air) 1/4 NPS or BSPP (liquid)	600 psi (40 bar)	45 psi (3.1 bar)	5 gpm (18.9 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
AA22AUH-7676	1/8 NPT or BSPT (air) 1/4 NPS or BSPP (liquid)	250 psi (17 bar)	45 psi (3.1 bar)	2 gpm (7.6 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
AA22AUH-SS-11024	1/8 NPT or BSPT (air) 1/4 NPS or BSPP (liquid)	600 psi (40 bar)	45 psi (3.1 bar)	5 gpm (18.9 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
AA22AUH-SS-14799	1/8 NPT or BSPT (air) 1/4 NPS or BSPP (liquid)	800 psi (55 bar)	75 psi (5.2 bar)	2 gpm (7.6 lpm)	400°F (204°C)	180 cpm	TPU (page D6)	
AA24AUA	1/8 NPT or BPST (air) 1/4 NPS or BSPP (liquid)	4000 psi (275 bar)	75 psi (5.2 bar)	0.6 gpm (2.3 lpm)	400°F (204°C)	180 cpm	TP-TC (page D13)	
AA24AUA-20190	1/8 NPT or BPST (air) 1/4 NPS or BSPP (liquid)	3000 psi (206 bar)	42 psi (2.9 bar)	0.6 gpm (2.3 lpm)	400°F (204°C)	180 cpm	TP-TC (page D13)	
AA24AUA-8395	1/8 NPT or BPST (air) 1/4 NPS or BSPP (liquid)	4000 psi (275 bar)	75 psi (5.2 bar)	0.6 gpm (2.3 lpm)	400°F (204°C)	180 cpm	TP-TC (page D13)	
AA24AUA-8980	1/8 NPT or BPST (air) 1/4 NPS or BSPP (liquid)	4000 psi (275 bar)	75 psi (5.2 bar)	0.6 gpm (2.3 lpm)	400°F (204°C)	180 cpm	TP-TC (page D13)	

AIR-ACTUATED HYDRAULIC NOZZLE OPTIONS

1/4JAUH

- Compact design 4.5" (114 mm) total length, 1.25 lbs. (0.57 kg) weight (approx.)
- Flow rates up to 0.8 gpm (3.0 lpm)
- Stainless steel or nickel-plated brass construction



1/8JJAUH

- Extra compact design 2.75" (70 mm) total length, 6.5 oz. (184 g) weight (approx.)
- Flow rates up to 0.3 gpm (1.1 lpm)
- Construction: Stainless steel or nickel-plated brass



D55500-JAUHO

- Block design 30% smaller than standard 1/4JAUH
- Flow rates up to 0.42 gpm (1.6 lpm)
- Stainless steel construction with Viton® or FPDM seals
- Available with automatic spray tip alignment (15° or 30° offset angle)
- Available with plate mount and wall mount options



D55500-JAUH1

- Block design 30% smaller than standard 1/4JAUH
- Flow rates up to 1.5 gpm (5.5 lpm)
- Stainless steel construction with Viton or FPDM seals
- Available with automatic spray tip alignment (15° or 30° offset angle)
- Available with plate mount and wall mount options



AA22AUH

- Flow rates up to 5 gpm (18.9 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting

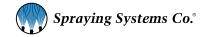


MORE OPTIONS

AA22AUH-7676 – Same as AA22AUH with flow rates up to 2 gpm (7.6 lpm) and available with extensions up to 36" (914 mm)

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Call 1.630.655.5000 for application assistance or to place an order.



AIR-ACTUATED HYDRAULIC NOZZLE OPTIONS

AA22AUH-SS-11024

- Flow rates up to 5 gpm (18.9 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Dual liquid inlets allow continuous liquid recirculation



AA22AUH-SS-14799

- Flow rates up to 2 gpm (7.6 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Adjusting screw limits stroke length of shut-off needle for greater control of response time



AA24AUA

- Flow rates up to 0.6 gpm (2.3 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Rear knob locks the shut-off needle in place to prevent accidental discharge while changing spray tips
- Liquid inlet available in the standard "down" position or one of seven other positions in 45° increments



AA24AUA-20190

- Flow rates up to 0.6 gpm (2.3 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Rear knob locks the shut-off needle in place to prevent accidental discharge while changing spray tips
- Aluminum body reduces total weight to just 1.25 lbs. (0.57 kg)



AA24AUA-8395

- Flow rates up to 0.6 gpm (2.3 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Rear knob locks the shut-off needle in place to prevent accidental discharge while changing spray tips
- Dual liquid inlets allow continuous liquid recirculation



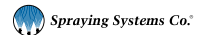
AA24AUA-8980

- Flow rates up to 0.6 gpm (2.3 lpm)
- Nickel-plated brass or stainless steel construction with PTFE packing material
- Mounting hole with locking screw for easy rod mounting
- Rear knob locks the shut-off needle in place to prevent accidental discharge while changing spray tips
- Available with extensions up to 36" (914 mm) long



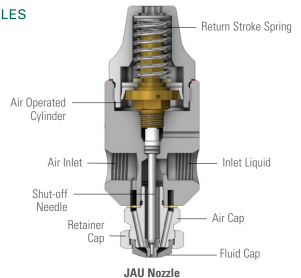
PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.



OVERVIEW: AIR-ACTUATED AIR ATOMIZING NOZZLES

- Compressed air is used to control air cylinder operation for accurate intermittent spraying (up to 180 cycles per minute) and also for liquid atomization
- Wide variety of nozzle bodies is available for convenient mounting and positioning
- Models available with clean-out needles, shut-off needles, swivels and strainers to optimize performance
- Liquid lines can be pressure-fed, siphon-fed or gravity-fed
- Spray set-ups, consisting of an air cap and a fluid cap can mix the fluids either internally or externally to produce a fine spray pattern
- Dozens of Drip Free[™] air atomizing spray set-ups available for a wide range of flow capacity and spray patterns



JAU air atomizing nozzles mix compressed air and liquid to form a finely atomized spray. An air-actuated internal cylinder with return stroke spring cycles the nozzle up to 180 times per minute.

QUICK REFERENCE GUIDE

Product Number	Inlet Connection Size (in.)	Max Liquid Pressure	Min Air Cylinder Pressure	Max Flow	Max Temp (liquid)	Max Speed	Spray Set-Ups	
1/4JAU	1/4 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	1.2 gpm (4.5 lpm)	400°F (204°C)	180 cpm	1/4J set-ups (page D22)	0
1/8JJAU	1/8 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	0.55 gpm (2.1 lpm)	400°F (204°C)	180 cpm	1/8JJ set-ups (page D33)	0
D55500-JAU	1/8 NPT or BSPT (air and liquid)	43 psi (3 bar)	72 psi (5 bar)	0.42 gpm (1.6 lpm)	158°F (70°C)	600 cpm	1/4J or DSU set-ups (page D22 & D32)	0
D55500-JAUCO	1/8 NPT or BSPT (air and liquid)	58 psi (4 bar)	72 psi (5 bar)	0.42 gpm (1.6 lpm)	158°F (70°C)	300 cpm	1/4J or DSU set-ups (page D22 & D32)	©
1/8VAU	1/8 NPT or BSPT (atom. air, fan air and liquid)	90 psi (6.2 bar)	35 psi (2.4 bar)	0.83 gpm (3.15 lpm)	200°F (93°C)	180 cpm	SUV set-ups (page D58)	@
1/4VMAU	1/4 NPT or BSPT, or sanitary flange (atom. air, fan air and liquid)	90 psi (6.2 bar)	35 psi (2.4 bar)	1.22 gpm (4.62 lpm)	200°F (93°C)	180 cpm	SUVM set-ups (page D55)	0
10535-1/4J	1/4 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	1.2 gpm (4.5 lpm)	400°F (204°C) liquid 150°F (66°C) air	180 cpm	1/4J set-ups (page D22)	@
10536-1/2J	1/2 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	5.1 gpm (19.3 lpm)	400°F (204°C) liquid 150°F (66°C) air	180 cpm	1/2J set-ups (page D41)	@
10537-1J	1 NPT or BSPT (air and liquid)	125 psi (8.6 bar)	30 psi (2.1 bar)	29 gpm (110 lpm)	400°F (204°C) liquid 150°F (66°C) air	180 cpm	1J set-ups (page D45)	©
72100	Hose barbs for 1/8" tubing	100 psi (7 bar)	50 psi (3.5 bar)	0.22 gpm (0.83 lpm)	400°F (204°C)	180 cpm	1/8JJ set-ups up to PF35100 (page D33)	0

1/4JAU SERIES NOZZLES

- Flow rates up to 1.2 gpm (4.5 lpm)
- Drip Free[™] set-ups provide complete shut-off
- Nickel-plated brass or stainless steel construction



1/4JAU NOZZLE OPTIONS



1/4JAUCO – Clean-out needle operates with every spray cycle to reduce clogging



7310-1/4JAU – Knurled head screw control permits manual nozzle shut-off without disturbing operation of other nozzles on a manifold



6218-1/4JAU — Single air inlet for cylinder and atomizing air



6083-1/4JAU — Single air inlet for cylinder and atomizing air. Includes manual shut-off assembly to temporarily block liquid flow



1/4JAUPM – Plate-mounted nozzle with all inlet connections at the rear of the mounting plate



19330-1/4JAUPM —
Plate-mounted nozzle with all inlet connections at the rear of the mounting plate. Locking regulating screw allows precise adjustment of atomizing air



1/4JAUMCO – Metering knob provides precise adjustment of liquid flow in 5% increments from zero to 100%



13242-1/4JAU — Single air inlet for cylinder and atomizing air. Used specifically for large fluid caps (PF80_and PF100_)



10880-1/4JAU — Used specifically for spray set-ups containing the largest fluid caps (80150DF or 100150DF)

MORE OPTIONS

 $\begin{tabular}{ll} \bf 1/4JAUPMCO-Combines\ clean-out\ needle\ for\ reduced\ clogging\ with\ convenience\ of\ plate-mounting \end{tabular}$

17366-1/4JAU — Single air inlet for cylinder and atomizing air with regulating screw for atomizing air

1/8JJAU SERIES NOZZLES

- · Compact design ideal where space is limited
- Flow rates up to 0.55 gpm (2.1 lpm)
- Drip Free™ set-ups provide complete shut-off
- Nickel-plated brass or stainless steel construction



1/8JJAU NOZZLE OPTIONS



14700-1/8JJAU — Knurled head screw control permits manual nozzle shut-off without disturbing operation of other nozzles on a manifold



14675-1/8JJAU — Single air inlet for cylinder and atomizing air



16860-1/8JJAU — Sprays at a 45° angle from nozzle inlet axis



38499-1/8JJAU — Uses 1/4J spray set-ups.



17690-1/8JJAU – Available with extensions up to 18" (457 mm)



49660-1/8JJAU – Available with extensions and either 45° or 90° spray direction from nozzle body

MORE OPTIONS

1/8JJAUMCO — Metering knob provides precise adjustment of liquid flow in 5% increments from zero to 100%

 $\textbf{16883-1/8JJAU} - \text{Single air inlet for cylinder and atomizing air.} \\ \text{Sprays at a } 45^{\circ} \text{ angle from nozzle inlet axis}$

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

AIR-ACTUATED AIR ATOMIZING NOZZLE OPTIONS

D55500-JAU

- Block design 30% smaller than standard 1/4JAU
- Flow rates up to 0.42 gpm (1.6 lpm)
- Available with plate mount and wall mount options
- Drip Free™ spray set-ups provide complete shut-off
- Stainless steel construction



D55500-JAUCO

- Block design 30% smaller than standard 1/4JAU
- Flow rates up to 0.42 gpm (1.6 lpm)
- Available with plate mount and wall mount options
- Clean-out needle reduces clogging
- Drip Free spray set-ups provide complete shut-off
- · Stainless steel construction



VAU/VMAU Variable Spray

- Flow rates up to 1.22 gpm (4.62 lpm)
- Stainless steel construction
- Independent control of liquid, fan air and atomizing air provides maximum control of spray coverage
- Dual liquid inlets allow recirculating of sprayed fluid
- VMAU offers modular construction for reduced maintenance time



10535-1/4J

- Flow rates up to 1.2 gpm (4.5 lpm)
- Self-contained air cylinder provides controlled intermittent spraying
- Drip Free spray set-ups provide complete shut-off
- Nickel-plated brass or stainless steel construction



10536-1/2J

- Flow rates up to 5.1 gpm (19.3 lpm)
- Self-contained air cylinder provides controlled intermittent spraying
- Drip Free spray set-ups provide complete shut-off
- Nickel-plated brass or stainless steel construction



10537-1J

- Flow rates up to 29 gpm (110 lpm)
- Self-contained air cylinder provides controlled intermittent spraying
- Drip Free spray set-ups provide complete shut-off
- Nickel-plated brass or stainless steel construction



72100

- Smallest automatic air atomizing nozzle available
- Flow rates up to 0.22 gpm (0.83 lpm)
- Less than 1.5" (38 mm) in length; 1.2 oz. (34 g) net weight
- Optional clean-out needle reduces clogging
- Nickel-plated brass or stainless steel construction



PLACING YOUR ORDER

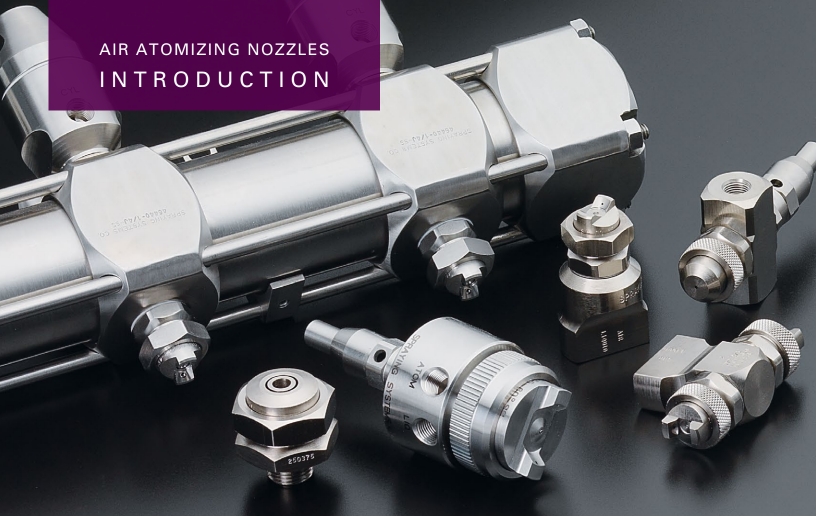
Call 1.630.655.5000 for application assistance or to place an order.





AIR ATOMIZING SPRAY NOZZLES

CHEMICAL INJECTION • PASSIVATING COATING • STERILIZING • FOGGING HUMIDIFYING • MISTING • COATING MOISTURIZING • GAS COOLING LUBRICATING



LARGEST SELECTION OF NOZZLES IN THE INDUSTRY

INTRODUCTION

If your application requires air atomizing — or "two-fluid" — nozzles, you'll find information on the largest selection available in the industry in this section. Choose from a wide variety of nozzle assemblies and spray set-ups to get the precise performance you require.

Fluid lines for air atomizing nozzles can be pressurized or supplied using a siphon- or gravity-fed configuration. Nozzles equipped with clean-out and/or shut-off needles may require an additional air line. All air and fluid lines should be equipped with the proper filters, regulators and valves.

Air atomizing nozzles require spray set-ups, which consist of an air cap and fluid cap. Hundreds of spray set-ups are available to provide the precise performance you require.

PRODUCT RANGE

J Series Nozzles

Available in many configurations with flow rates up to 29 gpm (110 lpm).

JJ Compact Series Nozzles

Available with clean-out needles and shut-off needles; flow rates range up to 33 gph (126 lph).

QMJ Series Nozzles

Quick-connect convenience for spray set-up installation and flow rates up to 26 gph (98 lph).

Variable Spray Nozzles

Independent control of liquid, atomizing air and fan air pressures enables fine tuning of spray performance.

High Efficiency, High Flow Spray Nozzles

Very small droplet size with low air consumption and flow rates up to 45 gpm (170 lpm).

AIR ATOMIZING NOZZLES TABLE OF CONTENTS



QUICKMIST® NOZZLE SERIES

	PAGE
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VARIABLE SPRAY NOZZLE SERIES

Quick Reference Guide

J AND JJ NOZZLE SERIES	PAGE	VAA Series	C13
Quick Reference Guide	C5		
1/8J and 1/4J Series	C6	HIGH EFFICIENCY HIGH ELOW CDDAY	NOZZI E CEDIFO
1/8JJ Series	C8	HIGH EFFICIENCY, HIGH FLOW SPRAY	PAGE
1/2J Series	C9 (Quick Reference Guide	C14
2 1J Series	C10	ऒ FloMax® Series	C14

OPTIMIZE PERFORMANCE WITH:



Use air atomizing nozzles with clean-out needles to eliminate clogging and ensure optimum performance.

See page C5



Use liquid strainers and air filters to reduce maintenance and extend nozzle life.

See page G4

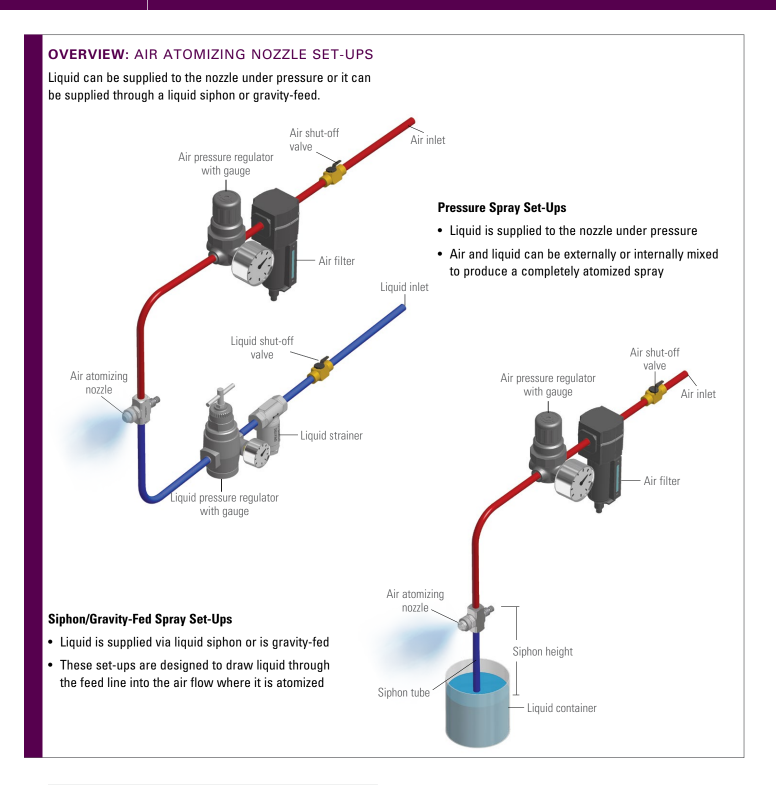


Pressure tanks provide a convenient liquid supply source for low volume spraying.

See page G23

PAGE

C12

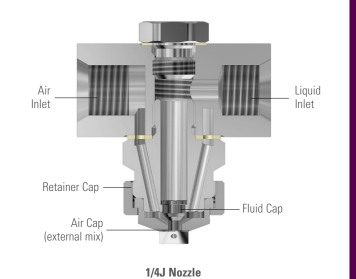


PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

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



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)	(pages D30)
1/8JJ Series	1/8 (F)	33.2 gph	400°F	1/8JJ set-ups
	NPT or BSPT	(126 lph)	(204°C)	(pages D33)
1/2J Series	1/2 (F)	306 gph	400°F	1/2J set-ups
	NPT or BSPT	(1158 lph)	(204°C)	(pages D40)
1J Series	1 (F)	29 gpm	400°F	1J set-ups
	NPT or BSPT	(110 lpm)	(204°C)	(pages D44)

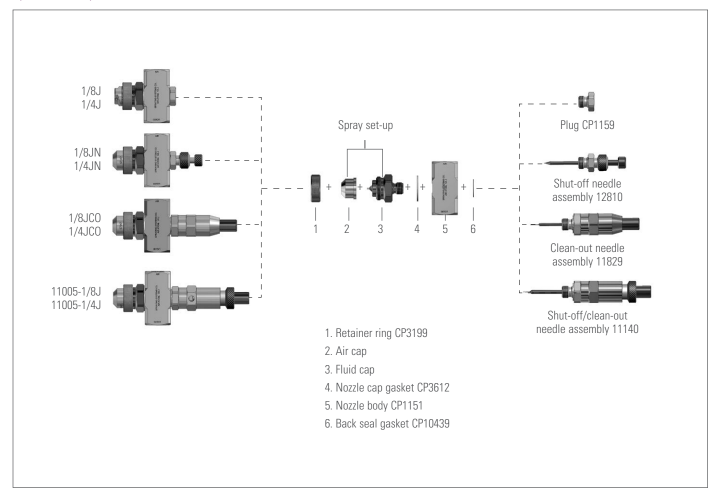
1/8J AND 1/4J SERIES NOZZLES

- 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



1/8J AND 1/4J NOZZLE OPTIONS



1/8JN and 1/4JN — 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



1/4-2J – 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



1/4JBCJ – Steam jacket around the nozzle body for spraying liquids too viscous to spray at room temperatures



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

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

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

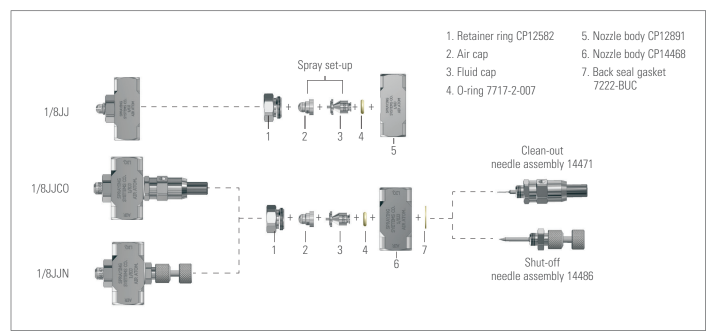
1/8JJ SERIES NOZZLES

- Compact JJ 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 33 gph (126 lph) in various spray patterns
- 1/8JJ 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



1/8JJ Nozzle

JJ SERIES SPRAY NOZZLE OPTIONS





1/8JJN – Manual shut-off needle to stop liquid flow



1/8JJCO — Manual clean-out needle to clear obstructions from the fluid orifice

PLACING YOUR ORDER

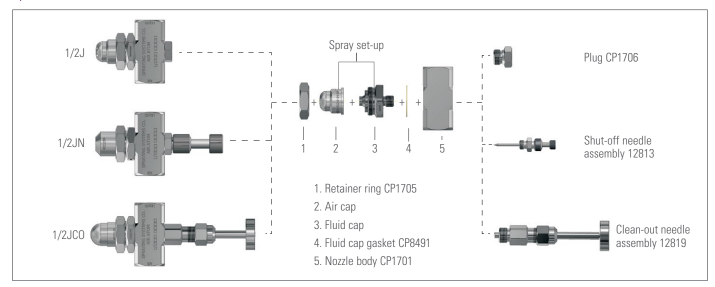
Call 1.630.655.5000 for application assistance or to place an order.

1/2J 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 306 gph (1158 lph) in various spray patterns
- Basic 1/2J 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



1/2J NOZZLE OPTIONS





1/2JN – Manual shut-off needle to stop liquid flow



1/2JCO — Manual clean-out needle to clear obstructions from the fluid orifice



1/2JBC — Air and liquid inlets at the back of the nozzle body, in line with the spray direction



1/2JBCJ – Steam jacket around the nozzle body for spraying liquids too viscous to spray at room temperatures



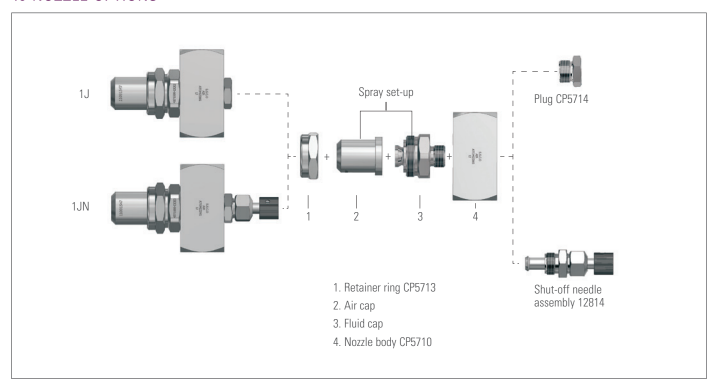
1/2-2J – 1/2" air and liquid inlet connections on opposing sides of the nozzle body with two opposing spray set-ups

1J 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 29 gpm (110 lpm) in various spray patterns
- Basic 1J 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



1J NOZZLE OPTIONS



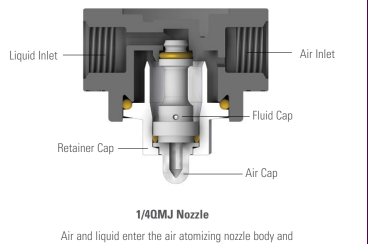


PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

OVERVIEW: QUICKMIST® SERIES NOZZLES

- Liquid and compressed air enter the nozzle body and are mixed by the spray set-up to produce a very finely atomized spray pattern
- The efficient design of QuickMist nozzles uses less air than typical air atomizing nozzles
- No tools are required for cleaning or replacement of spray set-ups
- Lightweight fluoropolymer material provides excellent chemical resistance
- · Wide variety of spray set-ups available



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
QMJ Series	1/4 (F)	26 gph	200°F	SUQ set-ups
	NPT or BSPT	(98 lph)	(93°C)	(page D50)

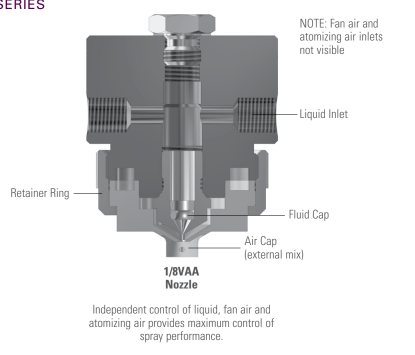
QUICKMIST® SERIES NOZZLES - 1/4QMJ AND 1/4QMJML

- QuickMist 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 26 gph (98 lph) and various spray patterns
- Nozzle bodies have liquid and air inlets on opposing sides
- Flat spray set-ups can be easily aligned in 45° increments
- QMJML nozzle bodies include mounting lugs for easy installation
- Kynar® construction with Viton® O-rings



OVERVIEW: VARIABLE SPRAY NOZZLE SERIES

- Variable spray nozzles provide uniform spray distribution, even when spraying viscous liquids
- Independent control of liquid, atomizing air and fan air pressures make it possible to fine-tune flow rate, drop size, spray distribution and coverage
- The air atomizing line can be adjusted to vary spray drop size without affecting liquid flow rates
- Additional liquid inlet/outlet port allows for recirculation that effectively maintains the flow of viscous liquids



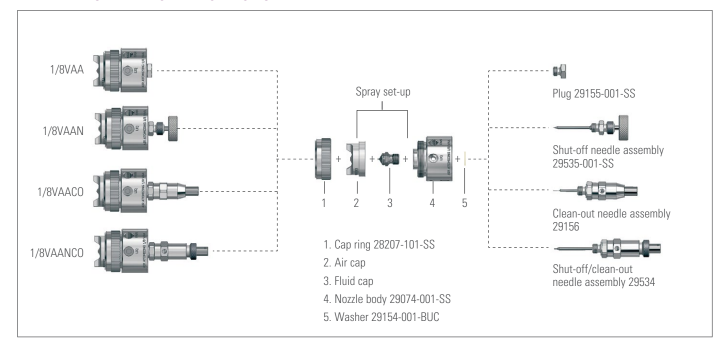
QUICK REFERENCE GUIDE

Product Number	Inlet Connection Size (in.)	Max Flow	Max Temp (liquid)	Spray Set-Ups
VAA Series	1/8 (F) NPT or BSPT atomizing air, fan air and liquid	49.8 gph (189 lph)	200°F (93°C)	SUV set-ups (pages D55)

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

VARIABLE SPRAY NOZZLE OPTIONS



1/8VAA SERIES NOZZLES

- Flow rates up to 49.8 gph (189 lph)
- · Stainless steel construction
- With fan air in operation, a flat spray pattern is produced; a round spray pattern is produced when fan air is off
- Atomizing air line can be adjusted to vary spray drop size without affecting flow rate
- Dual liquid inlets allow recirculating of sprayed fluid
- · Anti-bearding spray set-ups are available

1/8VAA Nozzle

1/8VAA NOZZLE OPTIONS



1/8VAAN – Manual shut-off needle to stop liquid flow



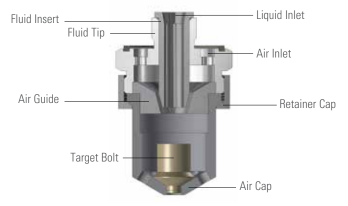
1/8VAACO – Manual clean-out needle to clear obstructions from the fluid orifice



1/8VAANCO – Combination shut-off/clean-out needle direction

OVERVIEW: HIGH EFFICIENCY SPRAY NOZZLE SERIES

- A patented three-stage atomization process produces relatively high liquid flows with very small drops using low air consumption
- Tight droplet size control for critical spray applications
- Significantly higher turndown ratios than standard air atomizing nozzles for maximum operating flexibility
- Large free passages reduce the risk of clogging
- Available with threaded inlet connections or mounted on standard or made-to-order spray injectors
- Ideal for gas cooling and conditioning applications



FMA FloMax® Nozzle

Air and liquid converge, allowing high velocity air to shear the liquid. The liquid/air mixture then impacts the target bolt forcing additional mechanical breakup. As the mixture exits the orifices of the air cap, the additional pressure drop further atomizes the liquid.

QUICK REFERENCE GUIDE

Product Number	Max Flow	Materials
FloMax X Series	1.5 gpm (5.67 lpm)	310 and 316 stainless steel, Hastelloy® Other materials available upon request
FloMax A Series	45 gpm (170 lpm)	Nozzle materials include 310 and 316 stainless and Hastelloy Air cap materials include reaction-bonded silicon carbide, Stellite®, ceramic and tungsten carbide

HIGH EFFICIENCY SPRAY NOZZLE SERIES OPTIONS

FloMax X Series

- Flow rate up to 1.5 gpm (5.67 lpm)
- Spray angles of 20°, 55° and 90°
- Stainless steel or Hastelloy construction. Other materials available upon request



FloMax A Series

- Flow rate up to 45 gpm (171.3 lpm)
- Spray angles of 20° and 55°
- Stainless steel or Hastelloy construction. Other materials available upon request
- Anti-bearding design available to reduce maintenance in high-particulate spraying applications



PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.



SPRAY PERFORMANCE DATA INTRODUCTION



SPRAY PERFORMANCE TO MEET YOUR APPLICATION NEEDS

The precise application of sprayed liquids is critical to many manufacturing and processing operations. Spray tips and spray set-ups that accurately control the flow rate, spray angle and spray pattern of automatic and air atomizing nozzles are found in this section. UniJet® spray tips are used with hydraulic automatic spray nozzles. An extensive range of air atomizing spray set-ups are also available, for use with both automatic and non-automatic spray nozzles. Spray tips and set-ups are available in a variety of materials. Each part is precision machined or molded for consistent performance.

OPTIMIZE PERFORMANCE WITH:



Liquid strainers and air filters reduce maintenance and extend nozzle life.

See page G4



Use pressure regulators to maintain consistent air and liquid pressures for consistent results.

See page G12



Drip Free™ spray set-ups ensure positive shut-off for selected air atomizing nozzles with shut-off needles.

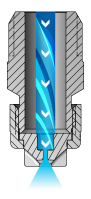
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OVERVIEW: UNIJET® HYDRAULIC SPRAY TIPS

- These tips provide hydraulic liquid atomizing for automatic nozzles
- Standard UniJet TPU Series tips available for flat spray patterns
- Tungsten carbide TP UniJet Series tips are used for high pressure spraying
- Premium UniJet PWMD Series and PWMM Series tips provide auto-alignment of flat spray patterns for selected PulsaJet® nozzles
- UniJet TG and TG-W Series tips provide full cone and wide angle spray patterns
- TX and TN Series tips provide hollow cone spray patterns
- TN-SSTC Series tips provide hollow cone spray patterns with fine spray atomization



UniJet Flat Spray Tips

As the liquid exits through the sharp V shape cut of the orifice, it forms into a flat spray pattern. The distribution is tapered from the center of the spray.

QUICK REFERENCE GUIDE

UniJet Tips	Nozzles	Spray Pattern	Spray Angle	Max Pressure (liquid)	Max Flow	Page Number
TPU tips	PulsaJet Series (except for 104210, 104214, 104215 and 0050) JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Flat Spray	0° to 110°	500 psi (35 bar)	25 gpm (94 lpm)	D6
PWMD tips	PulsaJet 104210, 104214, 104215	Flat Spray	65° to 110°	100 psi (7 bar)	.47 gpm (1.78 lpm)	D12 🕜
PWMM tips	PulsaJet 0050	Flat Spray	0° to 110°	200 psi (14 bar)	.050 gpm (.189 lpm)	D12 🕜
TP-TC tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Flat Spray	5° to 110°	3000 psi (207 bar)	17.4 gpm (66 lpm)	D13
TG tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Full Cone	50° to 67°	150 psi (10 bar)	3.5 gpm (13 lpm)	D17 @
TG-W tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Full Cone Wide Angle	102° to 120°	80 psi (6 bar)	9.1 gpm (34 lpm)	D17
TX tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Hollow Cone	40° to 78°	400 psi (28 bar)	82 gpm (310 lpm)	D18
TN tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Hollow Cone	35° to 91°	1000 psi (70 bar)	130 gpm (492 lpm)	D18
TN-SSTC tips	JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH Series	Hollow Cone	-	2000 psi (140 bar)	184 gpm (697 lpm)	D19 @

UNIJET® HYDRAULIC SPRAY TIPS OPTIONS

UniJet® Flat Spray Series

- Flat spray pattern with tapered edges provides uniform coverage when sprays overlap
- TPU Series for use with a variety of automatic spray nozzles
- TP-TC Series
 - High pressure capability provides higher impact
 - Erosion-resistant tungsten carbide orifice insert provides extended wear life
 - Excellent corrosion resistance
 - Tip orifice insert is recessed in a solid stainless steel tip body to protect against damage
 - For use with high pressure automatic spray nozzles





Premium UniJet Flat Spray Series

- Flat spray pattern with tapered edges provides uniform coverage when sprays overlap
- Automatic spray pattern alignment with 5° pattern offset
- PWMD Series for use with selected PulsaJet® automatic spray nozzles
- PWMM Series for use with PulsaJet 0050 automatic spray nozzles



UniJet Full Cone Series

- TG Series tips provide a full cone spray pattern
- TG-W Series tips provide wide angle full cone spray pattern
- For use with a variety of automatic spray nozzles



UniJet Hollow Cone Series

- TX Series and TN Series tips provide a hollow cone spray pattern
- For use with a variety of automatic spray nozzles
- TN-SSTC Series
 - High pressure capability for fine spray atomization
 - Erosion-resistant tungsten carbide orifice insert provides extended wear life
 - Excellent corrosion resistance
 - For use with high pressure automatic spray nozzles



PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

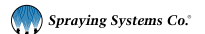


PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS

Spray		Equiv.	_		Flor	w Bata Ca	pacity (lite	re nor mini	ıta)				Spray /	Angle (°)	
Angle	Capacity	Orifice	0.1	0.7						20	05	1.5		_	15
at 3 bar	Size	Dia. (mm)	0.4 bar	0.7 bar	1.5 bar	3 bar	6 bar	7 bar	15 bar	20 bar	35 bar	1.5 bar	3 bar	6 bar	15 bar
	0033	.38	_	_	.092	.13	.18	.20	.29	.34	.45	91	110	116	121
	0050	.46	_	_	.14	.20	.28	.30	.44	.51	.67	91	110	118	124
	0067	.53	_	_	.19	.26	.37	.40	.59	.68	.90	92	110	118	124
	01	.66	.14	.19	.28	.39	.56	.60	.88	1.0	1.3	94	110	121	124
	015	.81	.22	.29	.42	.59	.84	.90	1.3	1.5	2.0	97	110	121	124
	02	.89	.29	.38	.56	.79	1.1	1.2	1.8	2.0	2.7	98	110	120	123
	03	1.1	.43	.57	.84	1.2	1.7	1.8	2.6	3.1	4.0	99	110	120	123
	04	1.3	.58	.76	1.1	1.6	2.2	2.4	3.5	4.1	5.4	100	110	119	122
110°	05	1.4	.72	.95	1.4	2.0	2.8	3.0	4.4	5.1	6.7	100	110	118	122
	06	1.6	.86	1.1	1.7	2.4	3.4	3.6	5.3	6.1	8.1	101	110	117	122
	07	1.7	1.0	1.3	2.0	2.8	3.9	4.2	6.2	7.1	9.4	102	110	117	121
	08	1.8	1.2	1.5	2.2	3.2	4.5	4.8	7.1	8.2	10.8	102	110	117	121
	10	2.0	1.4	1.9	2.8	3.9	5.6	6.0	8.8	10.2	13.5	103	110	117	119
	12	2.2	1.7	2.3	3.4	4.7	6.7	7.2	10.6	12.2	16.2	103	110	117	119
	15	2.5	2.2	2.9	4.2	5.9	8.4	9.0	13.2	15.3	20	104	110	117	118
	20	2.8	2.9	3.8	5.6	7.9	11.2	12.1	17.7	20	27	105	110	117	118
	30	2.9	4.3	5.7	8.4	11.8	16.8	18.1	26	31	40	105	110	117	118
	01	.66	.14	.19	.28	.39	.56	.60	.88	1.0	1.3	81	95	105	113
	015	.81	.22	.29	.42	.59	.84	.90	1.3	1.5	2.0	82	95	105	113
	02	.89	.29	.38	.56	.79	1.1	1.2	1.8	2.0	2.7	82	95	105	113
	03	1.1	.43	.57	.84	1.2	1.7	1.8	2.6	3.1	4.0	83	95	104	111
	04	1.3	.58	.76	1.1	1.6	2.2	2.4	3.5	4.1	5.4	84	95	103	108
	05	1.4	.72	.95	1.4	2.0	2.8	3.0	4.4	5.1	6.7	84	95	102	107
	06	1.5	.86	1.1	1.7	2.4	3.4	3.6	5.3	6.1	8.1	86	95	101	106
	07	1.7	1.0	1.3	2.0	2.8	3.9	4.2	6.2	7.1	9.4	86	95	101	106
	08	1.8	1.2	1.5	2.2	3.2	4.5	4.8	7.1	8.2	10.8	87	95	100	105
	09	1.9	1.3	1.7	2.5	3.6	5.0	5.4	7.9	9.2	12.1	89	95	100	105
	10	2.0	1.4	1.9	2.8	3.9	5.6	6.0	8.8	10.2	13.5	89	95	100	105
050	11	2.1	1.6	2.1	3.1	4.3	6.1	6.6	9.7	11.2	14.8	89	95	100	105
95°	12	2.2	1.7	2.3	3.4	4.7	6.7	7.2	10.6	12.2	16.2	89	95	100	105
	13	2.3	1.9	2.5	3.6	5.1	7.3	7.8	11.5	13.3	17.5	89	95	100	105
	14	2.4	2.0	2.7	3.9	5.5	7.8	8.4	12.4	14.3	18.9	89	95	100	105
	15	2.5	2.2	2.9	4.2	5.9	8.4	9.0	13.2	15.3	20	90	95	100	105
	16	2.5	2.3	3.1	4.5	6.3	8.9	9.6	14.1	16.3	22	90	95	100	105
	18	2.7	2.6	3.4	5.0	7.1	10.1	10.9	15.9	18.3	24	90	95	100	105
	20	2.8	2.9	3.8	5.6	7.9	11.2	12.1	17.7	20	27	90	95	100	105
	30	3.4	4.3	5.7	8.4	11.8	16.8	18.1	26	31	40	91	95	101	105
	40	3.9	5.8	7.6	11.2	15.8	22	24	35	41	54	92	95	100	105
	50	4.4	7.2	9.5	14.0	19.7	28	30	44	51	67	93	95	99	103
	60	4.8	8.6	11.4	16.8	24	34	36	53	61	81	93	95	99	103
	70	5.2	10.1	13.3	19.5	28	39	42	62	71	94	93	95	99	103

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)



PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS Spray Equiv. Flow Rate Capacity (liters per minute) Spray Angle (°) Angle Capacity Orifice 0.4 0.7 15 15 20 35 1.5 3 15 Size Dia. 3 bar (mm) bar 0050 .46 .14 .20 .28 .30 .44 .51 .67 61 80 95 101 0067 53 13 37 40 59 90 80 94 99 .19 .26 68 67 01 .66 _ .19 .28 .39 .56 .60 .88 1.0 1.3 68 80 89 92 015 .81 .29 .42 .59 .84 .90 1.3 1.5 2.0 68 80 89 92 02 .89 .29 .38 .56 .79 1.1 1.2 1.8 2.0 2.7 69 80 88 91 0.3 1 1 43 57 84 1.7 18 26 3 1 4 0 70 87 90 12 80 1.3 58 1.6 22 24 35 4 1 54 71 86 89 04 .76 1.1 80 045 1.4 .65 .86 1.3 1.8 2.5 2.7 4.0 4.6 6.1 71 80 86 89 05 1.4 .72 .95 1.4 2.0 2.8 3.0 4.4 5.1 6.7 71 80 86 89 1.6 88 06 86 11 17 2 4 3 4 36 5.3 6 1 8 1 72 80 85 07 17 1.0 1.3 2 0 28 39 42 62 7 1 94 72 80 85 88 08 1.8 1.2 1.5 2.2 3.2 4.5 4.8 7.1 8.2 10.8 72 80 84 87 1.9 1.3 1.7 3.6 5.0 5.4 7.9 9.2 12.1 73 84 87 09 2.5 80 10 2.0 1.4 1.9 2.8 3.9 5.6 6.0 8.8 10.2 13.5 73 80 84 87 80° 11 21 16 21 43 61 66 97 112 148 73 83 86 3 1 80 2.2 2.3 12.2 12 1.7 3.4 4.7 6.7 7.2 10.6 16.2 73 80 83 86 13 2.3 1.9 2.5 3.6 5.1 7.3 7.8 11.5 13.3 17.5 73 80 83 86 14 2.4 2.0 2.7 3.9 5.5 7.8 8.4 12.4 14.3 18.9 73 80 83 86 2.5 8.4 9.0 13.2 15.3 74 15 2.2 2.9 4.2 5.9 20 80 83 86 2.5 2.3 16 3.1 4.5 6.3 8.9 9.6 14.1 16.3 22 74 80 83 86 17 2.6 2.5 3.2 4.7 6.7 9.5 10.3 15.0 17.3 23 74 80 83 86 2.9 7.9 11.2 12.1 17.7 20 27 20 2.8 74 80 83 86 25 3.1 3.6 4.8 7.0 9.9 14.0 15.1 22 25 34 74 80 83 86 30 3.4 4.3 5.7 18.1 26 31 74 8.4 11.8 16.8 40 80 83 86 40 3.9 5.8 7.6 11.2 15.8 22 24 35 41 54 74 80 83 86 50 4.4 7.2 9.5 14.0 19.7 28 30 44 51 67 74 80 83 85 60 4.8 8.6 11.4 16.8 24 34 36 53 61 81 75 80 83 85 70 5.2 10.1 13.3 19.5 39 42 62 71 94 75 80 83 86 28 0023 .30 _ _ .064 .091 .13 .14 .20.23 .31 50 73 89 97 0039 .41 .074 .22 .24 .34 .40 .53 73 87 93 .11 .15 53 0077 .58 .15 .21 .30 .43 .46 .68 .78 1.0 53 73 86 92 .71 .22 .65 .70 1.6 90 0116 17 32 46 10 12 54 73 85 .22 .86 2.1 84 0154 .81 .29 .43 .61 .93 1.4 1.6 55 73 88 0231 .96 .33 .44 .64 .91 1.3 1.4 2.0 2.4 3.1 56 73 83 87 73° 0308 1.1 .44 .59 .86 1.2 1.7 1.9 2.7 3.1 4.2 58 73 82 86 0385 1.2 .56 .73 1.5 2.1 2.3 3.4 3.9 5.2 59 73 81 85 11 0462 14 67 88 13 1.8 26 28 41 47 62 60 73 80 84 0616 1.6 .89 1.2 1.7 2.4 3.4 3.7 5.4 6.3 8.3 63 73 79 83 0770 1.8 1.1 1.5 2.1 3.0 4.3 4.6 6.8 7.8 10.4 64 73 77 82

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

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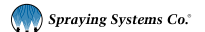
^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)

PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS

Spray	Conit-	Equiv. Orifice			Flo	w Rate Ca	pacity (lite	rs per minu	ute)				Spray A	Spray Angle (°)			
Angle at 3 bar	Capacity Size	Dia. (mm)	0.4 bar	0.7 bar	1.5 bar	3 bar	6 bar	7 bar	15 bar	20 bar	35 bar	1.5 bar	3 bar	6 bar	15 ba		
	0017	.28	_	_	.047	.067	.095	.10	.15	.17	.23	44	65	77	86		
	0025	.33	_	_	.070	.099	.14	.15	.22	.25	.34	45	65	77	84		
	0033	.38	_	_	.092	.13	.18	.20	.29	.34	.45	47	65	76	8		
	0050	.46	_	_	.14	.20	.28	.30	.44	.51	.67	48	65	75	8		
	0067	.53	_	.13	.19	.26	.37	.40	.59	.68	.90	50	65	75	8		
	01	.66	_	.19	.28	.39	.56	.60	.88	1.0	1.3	51	65	74	8		
	015	.81	_	.29	.42	.59	.84	.90	1.3	1.5	2.0	51	65	74	8		
	02	.89	.29	.38	.56	.79	1.1	1.2	1.8	2.0	2.7	52	65	73	7		
	025	.99	.36	.48	.70	.99	1.4	1.5	2.2	2.5	3.4	52	65	73	7		
	03	1.1	.43	.57	.84	1.2	1.7	1.8	2.6	3.1	4.0	53	65	72	7		
	035	1.2	.50	.67	.98	1.4	2.0	2.1	3.1	3.6	4.7	53	65	72	7		
	04	1.3	.58	.76	1.1	1.6	2.2	2.4	3.5	4.1	5.4	53	65	72	7		
	05	1.4	.72	.95	1.4	2.0	2.8	3.0	4.4	5.1	6.7	53	65	72	7		
	055	1.5	.79	1.0	1.5	2.2	3.1	3.3	4.9	5.6	7.4	53	65	72	7		
CEO	06	1.6	.86	1.1	1.7	2.4	3.4	3.6	5.3	6.1	8.1	54	65	72	7		
65°	07	1.7	1.0	1.3	2.0	2.8	3.9	4.2	6.2	7.1	9.4	54	65	72	7		
	08	1.8	1.2	1.5	2.2	3.2	4.5	4.8	7.1	8.2	10.8	55	65	71	7		
	09	1.9	1.3	1.7	2.5	3.6	5.0	5.4	7.9	9.2	12.1	55	65	71	7		
	10	2.0	1.4	1.9	2.8	3.9	5.6	6.0	8.8	10.2	13.5	56	65	71	7		
	11	2.1	1.6	2.1	3.1	4.3	6.1	6.6	9.7	11.2	14.8	56	65	71	7		
	12	2.2	1.7	2.3	3.4	4.7	6.7	7.2	10.6	12.2	16.2	56	65	71	7		
	13	2.3	1.9	2.5	3.6	5.1	7.3	7.8	11.5	13.3	17.5	56	65	71	7		
	14	2.4	2.0	2.7	3.9	5.5	7.8	8.4	12.4	14.3	18.9	56	65	71	7		
	15	2.5	2.2	2.9	4.2	5.9	8.4	9.0	13.2	15.3	20	56	65	70	7		
	20	2.8	2.9	3.8	5.6	7.9	11.2	12.1	17.7	20	27	57	65	70	7		
	30	3.4	4.3	5.7	8.4	11.8	16.8	18.1	26	31	40	58	65	69	7		
	40	3.8	5.8	7.6	11.2	15.8	22	24	35	41	54	59	65	68	7		
	50	4.4	7.2	9.5	14.0	19.7	28	30	44	51	67	60	65	68	7		
	60	4.8	8.6	11.4	16.8	24	34	36	53	61	81	60	65	68	7		
	70	5.2	10.1	13.3	19.5	28	39	42	62	71	94	60	65	68	7		
	0017	.28	_	_	.047	.067	.095	.10	.15	.17	.23	27	50	65	7		
	0025	.33	-	-	.070	.099	.14	.15	.22	.25	.34	29	50	64	7		
	0033	.38	_	_	.092	.13	.18	.20	.29	.34	.45	30	50	62	6		
	0050	.46	_	_	.14	.20	.28	.30	.44	.51	.67	32	50	60	6		
	0067	.53	_	_	.19	.26	.37	.40	.59	.68	.90	35	50	60	6		
50°	01	.66	_	.19	.28	.39	.56	.60	.88	1.0	1.3	37	50	59	6		
	015	.81	_	.29	.42	.59	.84	.90	1.3	1.5	2.0	38	50	58	6		
	02	.89	_	.38	.56	.79	1.1	1.2	1.8	2.0	2.7	39	50	57	6		
	025	.99	.36	.48	.70	.99	1.4	1.5	2.2	2.5	3.4	40	50	57	6		
	03	1.1	.43	.57	.84	1.2	1.7	1.8	2.6	3.1	4.0	40	50	56	6		
	035	1.2	.50	.67	.98	1.4	2.0	2.1	3.1	3.6	4.7	40	50	56	6		

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)



PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS Equiv. Flow Rate Capacity (liters per minute) Spray Angle (°) Angle Capacity Orifice 0.4 0.7 1.5 15 20 35 1.5 3 15 Size Dia. bar bar bar bar 3 bar (mm) bar bar bar bar bar bar bar bar bar 1.3 2.2 5.4 04 .58 .76 1.6 2.4 3.5 4.1 42 50 56 61 1.1 05 1.4 .72 .95 1.4 2.0 2.8 3.0 44 5.1 6.7 44 50 56 61 1.5 86 1 1 17 34 8 1 06 2.4 36 5.3 6.1 45 50 56 60 07 1.7 1.0 3.9 4.2 60 1.3 2.0 2.8 6.2 7.1 9.4 45 50 56 7.6 1.7 1.1 10.1 075 1.4 2.1 3.0 4.2 4.5 6.6 45 50 55 60 1.8 1.2 4.8 7.1 N8 15 22 32 45 82 10.8 45 50 55 60 1.7 7.9 Ŋ٩ 1.9 1.3 25 3.6 5.0 54 9.2 12.1 45 59 50 55 2.0 1.4 1.9 3.9 6.0 88 10.2 13.5 10 2.8 5.6 45 50 55 59 50° 13 2.3 1.9 2.5 36 5.1 7.3 7.8 11.5 13.3 17.5 45 50 55 59 15 2.5 2.2 2.9 4.2 5.9 8.4 9.0 13.2 15.3 20 45 50 55 59 20 2.8 2.9 3.8 5.6 7.9 11.2 12.1 17.7 20 27 45 55 59 30 3.4 4.3 11.8 16.8 18.1 26 40 5.7 8.4 31 45 50 55 59 40 3.8 5.8 7.6 11.2 15.8 22 24 35 41 54 46 50 54 59 50 4.4 7.2 9.5 14.0 19.7 28 30 44 51 67 46 50 54 59 4.8 8.6 11.4 16.8 24 34 36 53 61 81 46 50 54 59 70 5.2 10.1 13.3 19.5 28 39 42 62 71 94 46 50 54 59 0017 .28 .047 .067 .095 .10 .15 .17 .23 21 40 54 61 0025 .33 .070 .099 .14 .15 .22 .25 .34 22 40 53 60 0033 .38 .092 .13 .18 .20 .29 .34 .45 22 40 53 60 0050 .46 .14 .20 .28 .30 .44 .51 .67 22 40 53 60 0067 .53 .19 .26 .37 .40 .59 .68 90 24 40 53 60 01 .66 .28 .39 .56 .60 .88 1.0 1.3 26 40 52 59 015 .81 .42 .59 .84 .90 1.3 1.5 2.0 27 40 52 59 02 .89 .38 .56 .79 1.1 1.2 1.8 2.0 2.7 29 40 51 58 99 1.5 25 025 _ .48 .70 .99 1.4 22 3.4 29 40 51 58 03 1.1 .57 .84 1.2 1.7 1.8 2.6 3.1 4.0 30 40 50 57 2.4 04 1.3 _ .76 1.1 1.6 2.2 3.5 4.1 5.4 30 40 50 56 05 1.4 .95 1.4 2.0 2.8 3.0 44 5.1 67 31 49 55 40 40° 1.5 2.2 3.1 3.3 4.9 5.6 7.4 55 055 _ 1.0 1.5 31 40 49 1.6 1.1 1.7 2.4 3.4 3.6 5.3 6.1 8.1 49 55 06 31 40 07 17 10 13 2 0 28 39 42 62 7 1 94 31 40 49 55 1.2 08 1.8 1.5 2.2 3.2 4.5 4.8 7.1 8.2 10.8 31 40 47 53 09 19 13 17 54 7.9 92 12 1 48 2.5 3.6 5.0 32 40 45 2 0 1.4 1.9 2.8 5.6 6.0 8.8 10.2 13.5 32 45 48 10 3.9 40 11 2.1 1.6 2.1 3.1 4.3 6.1 6.6 97 11.2 14.8 40 45 48 32 2.2 1.7 7.2 12 23 3.4 47 6.7 10.6 122 16.2 32 40 45 48 2.3 7.8 11.5 13 19 25 36 5 1 7.3 133 175 32 40 45 48 2.5 2.2 2.9 9.0 48 15 42 5.9 8.4 13.2 15.3 20 32 40 45 20 28 29 38 56 7.9 112 12.1 177 20 27 32 40 45 48

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

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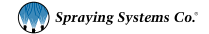
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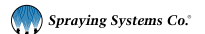
^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)

PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS

Spray		Equiv.			Flo	w Rate Ca	pacity (lite	rs per minu	ute)				Spray A	Angle (°)	
Angle at 3 bar	Capacity Size	Orifice Dia. (mm)	0.4 bar	0.7 bar	1.5 bar	3 bar	6 bar	7 bar	15 bar	20 bar	35 bar	1.5 bar	3 bar	6 bar	15 bar
	40	3.9	5.8	7.6	11.2	15.8	22	24	35	41	54	34	40	45	48
400	50	4.4	7.2	9.5	14.0	19.7	28	30	44	51	67	35	40	45	48
40°	60	4.8	8.6	11.4	16.8	24	34	36	53	61	81	35	40	45	48
	70	5.2	10.1	13.3	19.5	28	39	42	62	71	94	35	40	45	48
	0017	.28	_	_	-	.067	.095	.10	.15	.17	.23	_	25	35	47
	0025	.33	-	_	-	.099	.14	.15	.22	.25	.34	_	25	35	45
	0033	.38	_	_	_	.13	.18	.20	.29	.34	.45	_	25	34	44
	0050	.46	_	-	-	.20	.28	.30	.44	.51	.67	_	25	34	43
	0067	.53	_	_	-	.26	.37	.40	.59	.68	.90	_	25	34	42
	01	.66	_	_	.28	.39	.56	.60	.88	1.0	1.3	14	25	34	42
	015	.81	-	-	.42	.59	.84	.90	1.3	1.5	2.0	15	25	34	41
	02	.89	-	_	.56	.79	1.1	1.2	1.8	2.0	2.7	15	25	33	40
	03	1.1	_	_	.84	1.2	1.7	1.8	2.6	3.1	4.0	15	25	33	40
	04	1.3	_	.76	1.1	1.6	2.2	2.4	3.5	4.1	5.4	16	25	32	39
25°	05	1.4	_	.95	1.4	2.0	2.8	3.0	4.4	5.1	6.7	16	25	32	39
	055	1.5	-	1.0	1.5	2.2	3.1	3.3	4.9	5.6	7.4	16	25	32	39
	06	1.6	_	1.1	1.7	2.4	3.4	3.6	5.3	6.1	8.1	17	25	31	38
	07	1.7	_	1.3	2.0	2.8	3.9	4.2	6.2	7.1	9.4	17	25	31	38
	08	1.8	_	1.5	2.2	3.2	4.5	4.8	7.1	8.2	10.8	17	25	31	38
	09	1.9	_	1.7	2.5	3.6	5.0	5.4	7.9	9.2	12.1	17	25	31	38
	10	2.0	_	1.9	2.8	3.9	5.6	6.0	8.8	10.2	13.5	18	25	31	37
	13	2.3	_	2.5	3.6	5.1	7.3	7.8	11.5	13.3	17.5	18	25	31	37
	15	2.5	_	2.9	4.2	5.9	8.4	9.0	13.2	15.3	20	18	25	31	37
	20	2.8	_	3.8	5.6	7.9	11.2	12.1	17.7	20	27	19	25	31	37
	30	3.4	4.3	5.7	8.4	11.8	16.8	18.1	26	31	40	20	25	30	36
	40	3.9	5.8	7.6	11.2	15.8	22	24	35	41	54	21	25	29	35
	50	4.4	7.2	9.5	14.0	19.7	28	30	44	51	67	21	25	29	35
	60	4.8	8.6	11.4	16.8	24	34	36	53	61	81	22	25	29	35
	70	5.2	10.1	13.3	19.5	28	39	42	62	71	94	22	25	29	35
	0017	.28	-	_	-	.067	.095	.10	.15	.17	.23	-	15	30	37
	0025	.33	_	-	_	.099	.14	.15	.22	.25	.34	_	15	28	34
	0033	.38	-	-	-	.13	.18	.20	.29	.34	.45	-	15	27	32
	0050	.46	_	_	_	.20	.28	.30	.44	.51	.67	_	15	26	30
	0067	.53	-	-	-	.26	.37	.40	.59	.68	.90	_	15	25	29
15°	01	.66	_	_	_	.39	.56	.60	.88	1.0	1.3	_	15	24	28
ıυ	015	.81	_	_	-	.59	.84	.90	1.3	1.5	2.0	_	15	23	27
	02	.89	_	_	.56	.79	1.1	1.2	1.8	2.0	2.7	6	15	22	27
	03	1.1	-	-	.84	1.2	1.7	1.8	2.6	3.1	4.0	6	15	22	27
	04	1.3	_	_	1.1	1.6	2.2	2.4	3.5	4.1	5.4	7	15	21	26
	05	1.4	-	-	1.4	2.0	2.8	3.0	4.4	5.1	6.7	7	15	21	26
	055	1.5	_	_	1.5	2.2	3.1	3.3	4.9	5.6	7.4	7	15	21	26

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)



PERFORMANCE DATA: UNIJET® TPU HYDRAULIC FLAT SPRAY TIPS Equiv. Flow Rate Capacity (liters per minute) Spray Angle (°) Angle Capacity Orifice 0.4 0.7 1.5 15 20 35 1.5 3 15 Size Dia. bar bar bar bar bar 3 bar (mm) bar bar bar bar bar bar bar bar 1.6 3.4 06 1.7 2.4 3.6 5.3 6.1 8.1 8 15 21 26 07 1.7 2.0 2.8 3.9 42 6.2 7.1 9.4 8 15 21 26 08 18 22 3.2 4.5 48 7 1 82 10.8 9 20 15 25 09 1.9 5.4 7.9 9 25 2.5 3.6 5.0 9.2 12.1 15 20 2.0 10.2 13.5 19 24 10 2.8 3.9 5.6 6.0 8.8 10 15 2.1 6.1 6.6 9.7 11.2 14.8 11 21 31 43 10 15 19 24 2.2 4.7 7.2 10.6 12 17 2.3 34 6.7 12.2 16.2 10 15 19 24 15° 2.5 22 2.9 5.9 8.4 9.0 13.2 15.3 20 24 15 42 10 15 19 20 2.8 2.9 3.8 56 7.9 11.2 12.1 17.7 20 27 10 15 19 23 30 3.4 4.3 18.1 40 21 5.7 8.4 11.8 16.8 26 31 10 15 19 40 3.9 5.8 7.6 11 2 15.8 22 24 35 41 54 10 15 18 21 50 4.4 7.2 9.5 14.0 19.7 28 30 44 67 11 18 21 51 15 60 4.8 8.6 11.4 16.8 24 34 36 53 61 81 11 15 18 21 70 5.2 10.1 13.3 19.5 28 39 42 62 71 94 11 15 18 21 0009 .20 .013 .017 .025 .036 .050 .054 .079 .092 .12 0012 .25 .017 .023 .034 .047 .067 .072 .11 .12 .16 0019 .30 .027 .036 .053 .075 11 .11 .17 .19 .26 0021 .33 .030 .040 .059 .083 .12 .13 .19 .21 .28 0033 .41 .048 .063 .092 .13 .18 .20 .29 .34 .45 0050 .48 .072 .095 .14 .20 .28 .30 .44 .51 .67 0067 .58 .097 .13 .19 .26 .37 .40 .59 .68 .90 01 .71 .14 .19 .28 .39 .56 .60 .88 1.0 1.3 015 .86 .22 .29 .42 .59 .84 .90 1.3 1.5 2.0 .99 1.2 1.8 2.0 02 .38 .56 .79 1.1 2.7 1.2 1.8 2.6 4.0 03 .43 .57 .84 1.2 1.7 3.1 04 1.4 .58 .76 1.1 1.6 2.2 2.4 3.5 4.1 5.4 045 1.5 1.3 1.8 2.5 2.7 4.0 4.6 6.1 0° 0° 05 1.6 .72 .95 1.4 2.0 2.8 3.0 4.4 5.1 6.7 Solid Stream 1.7 1.0 2.2 3.1 3.3 055 .79 1.5 4.9 5.6 7.4 06 1.7 .86 1.1 1.7 2.4 3.4 3.6 5.3 8.1 065 1.8 .94 1.2 1.8 2.6 3.6 3.9 5.7 6.6 8.8 07 1.9 1.0 1.3 2.0 2.8 3.9 4.2 6.2 7.1 9.4 08 2.0 1.2 1.5 2.2 3.2 4.5 4.8 7.1 8.2 10.8 09 2.1 1.3 1.7 2.5 3.6 5.0 5.4 7.9 9.2 12.1 10 2.2 1.4 1.9 2.8 3.9 5.6 6.0 8.8 10.2 13.5 11 2.3 1.6 2.1 3.1 4.3 6.1 6.6 9.7 11.2 14.8 12 2.4 1.7 2.3 3.4 4.7 6.7 7.2 10.6 12.2 16.2 15 2.7 2.2 2.9 4.2 5.9 8.4 9.0 13.2 15.3 20 20 3.1 2.9 3.8 5.6 7.9 11.2 12.1 17.7 20 27 30 3.6 4.3 5.7 8.4 11.8 16.8 18.1 26 31 40

Other body types may be available. Contact your sales engineer for further information. Highlighted column shows the rated pressure of the nozzles.

15.8

11.2

5.8

7.6

^{*}PulsaJet® Series (except for 104210, 104214, 104215 and 0050)



PERFORMANCE DATA: UNIJET PWMD PREMIUM HYDRAULIC FLAT SPRAY TIPS*

Tip No.	Equiv Orifice			Flow Rate	Capacity (liters p	per minute)		Spray Angle (°)			
TPU PWMD	Dia.	Marking	1 bar	2 bar	3 bar	5 bar	7 bar	1 bar	3 bar	5 bar	
1100050	.46	WJ	.11	.16	.20	.25	.31	91	110	118	
11001	.66	WL	.23	.32	.39	.50	.61	94	110	121	
11002	.89	WN	.45	.64	.77	1.0	1.2	98	110	120	
11003	1.1	W0	.68	.97	1.2	1.5	1.8	99	110	120	
950033	.38	9H	.064	.091	.13	.18	.19	81	95	105	
950050	.46	9J	.11	.16	.20	.25	.31	81	95	105	
9501	.66	9L	.23	.32	.39	.50	.61	81	95	105	
9502	.89	9N	.45	.64	.79	1.0	1.2	82	95	105	
9503	1.1	90	.68	.96	1.2	1.5	1.8	83	95	104	
800033	.38	8H	.064	.091	.13	.18	.19	61	80	95	
800050	.46	8J	.11	.16	.20	.25	.31	61	80	95	
8001	.66	8L	.23	.32	.39	.50	.61	68	80	89	
8002	.89	8N	.45	.64	.79	1.0	1.2	69	80	88	
8003	1.1	80	.68	.96	1.2	1.5	1.8	70	80	87	
650033	.38	6H	.064	.091	.13	.18	.19	47	65	76	
650050	.46	6J	.11	.16	.20	.25	.31	48	65	75	
6501	.66	6L	.23	.32	.39	.50	.61	51	65	74	
6502	.89	6N	.45	.64	.79	1.0	1.2	52	65	73	
6503	1.1	60	.68	.96	1.2	1.5	1.8	53	65	72	

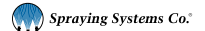
^{*}For PulsaJet 104210, 104214, 104215



PERFORMANCE DATA: UNIJET PWMM PREMIUM HYDRAULIC FLAT SPRAY TIPS*

Tip No.	Madina	Flow Rate Capacity (liters per minute)	Spray Angle (°)	
TPUPWMM-SS	Marking	2.75 bar	2.75 bar	
1100033	WH	.125	110	
1100050	WJ	.189	110	
950025	9G	.095	95	
950033	9H	.125	95	
950050	9J	.189	95	
800025	8G	.095	80	
800033	8H	.125	80	
800050	8J	.189	80	
650025	6G	.095	65	
650033	6H	.125	65	
650050	6J	.189	65	

^{*}For PulsaJet 0050 nozzles





PERFORMANCE DATA: UNIJET TP-TC HYDRAULIC FLAT SPRAY TIPS

C		Equiv	Flow Rat	Approx.**			
Spray Angle at 3 bar	Spray Tip Number	Equiv. Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
	1100017-TC	.28	.27	.39	.47	.55	39
	1100025-TC	.33	.40	.57	.70	.81	42
	1100033-TC	.38	.53	.75	.92	1.1	43
	1100039-TC	.41	.63	.89	1.1	1.3	46
	1100050-TC	.46	.81	1.1	1.4	1.6	48
	1100067-TC	.53	1.1	1.5	1.9	2.2	53
	1100080-TC	.58	1.3	1.8	2.2	2.6	56
	11001-TC	.66	1.6	2.3	2.8	3.2	58
	110015-TC	.79	2.4	3.4	4.2	4.8	63
	11002-TC	.91	3.2	4.6	5.6	6.4	66
110°	11003-TC	1.1	4.8	6.8	8.4	9.7	68
	11004-TC	1.3	6.4	9.1	11.2	12.9	71
	11005-TC	1.4	8.1	11.4	14.0	16.1	71
	110053-TC	1.5	8.5	12.1	14.8	17.1	71
	11006-TC	1.6	9.7	13.7	16.7	19.3	71
	11007-TC	1.7	11.3	16.0	19.5	23	71
	11008-TC	1.8	12.9	18.2	22	26	71
	11009-TC	1.9	14.5	21	25	29	71
	11010-TC	2.0	16.1	23	28	32	71
	11011-TC	2.2	17.7	25	31	35	71
	11012-TC	2.3	19.3	27	33	39	71
	950017-TC	.28	.27	.39	.47	.55	33
	950025-TC	.33	.40	.57	.70	.81	36
	950033-TC	.38	.53	.75	.92	1.1	38
	950039-TC	.41	.63	.89	1.1	1.3	40
	950044-TC	.43	.71	1.0	1.2	1.4	41
	950050-TC	.46	.81	1.1	1.4	1.6	43
	950067-TC	.53	1.1	1.5	1.9	2.2	48
95°	950080-TC	.58	1.3	1.8	2.2	2.6	48
	9501-TC	.66	1.6	2.3	2.8	3.2	53
	95015-TC	.79	2.4	3.4	4.2	4.8	53
	9502-TC	.91	3.2	4.6	5.6	6.4	56
	9503-TC	1.1	4.8	6.8	8.4	9.7	56
	9504-TC	1.3	6.4	9.1	11.2	12.9	58
	9505-TC	1.4	8.1	11.4	14.0	16.1	58
	9506-TC	1.6	9.7	13.7	16.7	19.3	58

			Flow Rat				
Spray		Equiv.	riow nat	e capacity	(inters be	i illiliate)	Approx.** Spray Pattern
Angle at 3 bar	Spray Tip Number	Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Width (cm) (at 30 cm distance)
	9507-TC	1.7	11.3	16.0	19.5	23	58
	9508-TC	1.8	12.9	18.2	22	26	58
	9509-TC	1.9	14.5	21	25	29	58
	9510-TC	2.0	16.1	23	28	32	58
	9511-TC	2.2	17.7	25	31	35	58
95°	9512-TC	2.3	19.3	27	33	39	58
90	9513-TC	2.3	21	30	36	42	58
	9514-TC	2.4	23	32	39	45	58
	9515-TC	2.5	24	34	42	48	58
	9516-TC	2.5	26	36	45	52	58
	9518-TC	2.6	29	41	50	58	58
	9520-TC	2.8	32	46	56	64	58
	800011-TC	.23	.18	.25	.31	.35	27
	800017-TC	.28	.27	.39	.47	.55	29
	800025-TC	.33	.40	.57	.70	.81	31
	800033-TC	.38	.53	.75	.92	1.1	33
	800039-TC	.41	.63	.89	1.1	1.3	36
	800050-TC	.46	.81	1.1	1.4	1.6	38
	800067-TC	.53	1.1	1.5	1.9	2.2	43
	800080-TC	.58	1.3	1.8	2.2	2.6	43
	8001-TC	.66	1.6	2.3	2.8	3.2	48
	80015-TC	.79	2.4	3.4	4.2	4.8	48
	8002-TC	.91	3.2	4.6	5.6	6.4	48
80°	8003-TC	1.1	4.8	6.8	8.4	9.7	48
00	8004-TC	1.3	6.4	9.1	11.2	12.9	48
	8005-TC	1.4	8.1	11.4	14.0	16.1	48
	8006-TC	1.6	9.7	13.7	16.7	19.3	48
	8007-TC	1.7	11.3	16.0	19.5	23	48
	8008-TC	1.8	12.9	18.2	22	26	48
	8009-TC	1.9	14.5	21	25	29	48
	8010-TC	2.0	16.1	23	28	33	48
	8011-TC	2.1	17.7	25	31	35	48
	8012-TC	2.2	19.3	27	33	39	48
	8013-TC	2.3	21	30	36	42	48
	8014-TC	2.4	23	32	39	45	48
	8015-TC	2.5	24	34	42	48	48

^{*} Tabulated capacities based on water.

^{**} Spray pattern width is based on liquid with viscosity of 20 seconds, #4 Zahn Cup spraying at 1600 psi (110 bar). Coverage will vary with viscosities and pressures.

PERFORMANCE DATA: UNIJET TP-TC HYDRAULIC FLAT SPRAY TIPS

Spray		Equiv.	Flow Rate Capacity* (liters per minute) Approx.**					
Angle at 3 bar	Spray Tip Number	Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)	
	730023-TC	.30	.37	.52	.64	.74	29	
	730039-TC	.41	.63	.89	1.1	1.3	33	
73°	730044-TC	.43	.71	1.0	1.2	1.4	33	
	730050-TC	.46	.81	1.1	1.4	1.6	33	
	730154-TC	.79	2.5	3.5	4.3	5.0	33	
	650008-TC	.18	.13	.18	.22	.26	21	
	650011-TC	.23	.18	.25	.31	.35	23	
	650017-TC	.28	.27	.39	.47	.55	25	
	650025-TC	.33	.40	.57	.70	.81	26	
	650033-TC	.38	.53	.75	.92	1.1	27	
	650039-TC	.41	.63	.89	1.1	1.3	30	
	650044-TC	.43	.71	1.0	1.2	1.4	32	
	650050-TC	.46	.81	1.1	1.4	1.6	33	
	650055-TC	.48	.88	1.3	1.5	1.8	33	
	650067-TC	.53	1.1	1.5	1.9	2.2	38	
	650080-TC	.58	1.3	1.8	2.2	2.6	38	
	6501-TC	.66	1.6	2.3	2.8	3.2	40	
	65015-TC	.79	2.4	3.4	4.2	4.8	40	
	6502-TC	.91	3.2	4.6	5.6	6.4	40	
65°	6503-TC	1.1	4.8	6.8	8.4	9.7	40	
	6504-TC	1.3	6.4	9.1	11.2	12.9	40	
	6505-TC	1.4	8.1	11.4	14.0	16.1	40	
	6506-TC	1.6	9.7	13.7	16.7	19.3	40	
	6507-TC	1.7	11.3	16.0	19.5	23	40	
	6508-TC	1.8	12.9	18.2	22	26	40	
	6509-TC	1.9	14.5	21	25	29	40	
	6510-TC	2.0	16.1	23	28	32	40	
	6511-TC	2.1	17.7	25	31	35	40	
	6512-TC	2.2	19.3	27	33	39	40	
	6513-TC	2.3	21	30	36	42	40	
	6514-TC	2.4	23	32	39	45	40	
	6515-TC	2.5	24	34	42	48	40	
	6517-TC	2.6	27	39	47	55	40	
	6520-TC	2.7	32	46	56	64	40	

			Flow Rat	e Capacity	* (liters pe	r minute)	Approx.**
Spray Angle at 3 bar	Spray Tip Number	Equiv. Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
	500004-TC	.13	.06	.09	.11	.13	17
	500006-TC	.15	.10	.14	.17	.19	18
	500008-TC	.18	.13	.18	.22	.26	19
	500011-TC	.23	.18	.25	.31	.35	20
	500017-TC	.28	.27	.39	.47	.55	21
	500025-TC	.33	.40	.57	.70	.81	22
	500033-TC	.38	.53	.75	.92	1.1	25
	500039-TC	.41	.63	.89	1.1	1.3	26
	500044-TC	.43	.71	1.0	1.2	1.4	26
	500050-TC	.46	.81	1.1	1.4	1.6	28
	500055-TC	.48	.88	1.3	1.5	1.8	28
F00	500067-TC	.53	1.1	1.5	1.9	2.2	30
50°	500080-TC	.58	1.3	1.8	2.2	2.6	33
	5001-TC	.66	1.6	2.3	2.8	3.2	35
	50015-TC	.79	2.4	3.4	4.2	4.8	35
	5002-TC	.91	3.2	4.6	5.6	6.4	35
	5003-TC	1.1	4.8	6.8	8.4	9.7	35
	5004-TC	1.3	6.4	9.1	11.2	12.9	35
	5005-TC	1.4	8.1	11.4	14.0	16.1	35
	5006-TC	1.6	9.7	13.7	16.7	19.3	35
	5007-TC	1.7	11.3	16.0	19.5	23	35
	5008-TC	1.8	12.9	18.2	22	26	35
	5010-TC	2.0	16.1	23	28	32	35
	5015-TC	2.5	24	34	42	48	35
	400004-TC	.13	.06	.09	.11	.13	16
	400006-TC	.15	.10	.14	.17	.19	16
	400008-TC	.18	.13	.18	.22	.26	16
	400011-TC	.23	.18	.25	.31	.35	17
• • • •	400017-TC	.28	.27	.39	.47	.55	19
40°	400025-TC	.33	.40	.57	.70	.81	20
	400033-TC	.38	.53	.75	.92	1.1	21
	400039-TC	.41	.63	.89	1.1	1.3	22
	400044-TC	.43	.71	1.0	1.2	1.4	24
	400050-TC	.46	.81	1.1	1.4	1.6	25

^{**} Spray pattern width is based on liquid with viscosity of 20 seconds, #4 Zahn Cup spraying at 1600 psi (110 bar). Coverage will vary with viscosities and pressures.



^{*} Tabulated capacities based on water.

PERFORMANCE DATA: <u>UNIJET TP-TC HYDRAULIC FLAT SPRAY TIPS</u>

			Flow Rate	e Capacity	* (liters pe	r minute)	Approx.**
Spray Angle at 3 bar	Spray Tip Number	Equiv. Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
	400055-TC	.48	.88	1.3	1.5	1.8	25
	400067-TC	.53	1.1	1.5	1.9	2.2	27
	400080-TC	.58	1.3	1.8	2.2	2.6	27
	4001-TC	.66	1.6	2.3	2.8	3.2	30
	40013-TC	.74	2.1	3.0	3.6	4.2	30
	40015-TC	.79	2.4	3.4	4.2	4.8	30
	4002-TC	.91	3.2	4.6	5.6	6.4	30
	4003-TC	1.1	4.8	6.8	8.4	9.7	30
40°	4004-TC	1.3	6.4	9.1	11.2	12.9	30
	4005-TC	1.4	8.1	11.4	14.0	16.1	30
	4006-TC	1.6	9.7	13.7	16.7	19.3	30
	4007-TC	1.7	11.3	16.0	19.5	23	30
	4008-TC	1.8	12.9	18.2	22	26	30
	4009-TC	1.9	14.5	21	25	29	30
	4010-TC	2.0	16.1	23	28	32	30
	4011-TC	2.1	17.7	25	31	35	30
	4015-TC	2.5	24	34	42	48	30
	250004-TC	.13	.06	.09	.11	.13	12
	250006-TC	.15	.10	.14	.17	.19	12
	250008-TC	.18	.13	.18	.22	.26	13
	250011-TC	.23	.18	.25	.31	.35	13
	250017-TC	.28	.27	.39	.47	.55	15
	250025-TC	.33	.40	.57	.70	.81	15
	250033-TC	.38	.53	.75	.92	1.1	17
	250039-TC	.41	.63	.89	1.1	1.3	17
25°	250050-TC	.46	.81	1.1	1.4	1.6	17
	250055-TC	.48	.88	1.3	1.5	1.8	17
	250067-TC	.53	1.1	1.5	1.9	2.2	20
	250080-TC	.58	1.3	1.8	2.2	2.6	21
	2501-TC	.66	1.6	2.3	2.8	3.2	22
	25015-TC	.79	2.4	3.4	4.2	4.8	22
	2502-TC	.91	3.2	4.6	5.6	6.4	22
	2503-TC	1.1	4.8	6.8	8.4	9.7	22
	2504-TC	1.3	6.4	9.1	11.2	12.9	22

Carou	Spray		Flow Rate	e Capacity	* (liters pe	er minute)	Approx.**
Angle at 3 bar	Spray Tip Number	Equiv. Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
	2505-TC	1.4	8.1	11.4	14.0	16.1	22
25°	2506-TC	1.6	9.7	13.7	16.7	19.3	22
25	2508-TC	1.8	12.9	18.2	22	26	22
	2510-TC	2.0	16.1	23	28	32	22
	150004-TC	.13	.06	.09	.11	.13	10
	150006-TC	.15	.10	.14	.17	.19	10
	150008-TC	.18	.13	.18	.22	.26	11
	150011-TC	.23	.18	.25	.31	.35	11
	150017-TC	.28	.27	.39	.47	.55	12
	150025-TC	.33	.40	.57	.70	.81	12
	150033-TC	.38	.53	.75	.92	1.1	13
	150039-TC	.41	.63	.89	1.1	1.3	15
	150044-TC	.43	.71	1.0	1.2	1.4	15
	150050-TC	.46	.81	1.1	1.4	1.6	15
	150067-TC	.53	1.1	1.5	1.9	2.2	16
15°	150080-TC	.58	1.3	1.8	2.2	2.6	17
	1501-TC	.66	1.6	2.3	2.8	3.2	17
	15015-TC	.79	2.4	3.4	4.2	4.8	17
	1502-TC	.91	3.2	4.6	5.6	6.4	17
	1503-TC	1.1	4.8	6.8	8.4	9.7	17
	1504-TC	1.3	6.4	9.1	11.2	12.9	17
	1505-TC	1.4	8.1	11.4	14.0	16.1	17
	1506-TC	1.6	9.7	13.7	16.7	19.3	17
	1507-TC	1.7	11.3	16.0	19.5	23	17
	1508-TC	1.8	12.9	18.2	22	26	17
	1510-TC	2.0	16.1	23	28	32	17
	1515-TC	2.5	24	34	42	48	17
	100004-TC	.13	.06	.09	.11	.13	7
	100006-TC	.15	.10	.14	.17	.19	7
	100008-TC	.18	.13	.18	.22	.26	9
10°	100011-TC	.23	.18	.25	.31	.35	9
	100017-TC	.28	.27	.39	.47	.55	10
	100025-TC	.33	.40	.57	.70	.81	10
	100033-TC	.38	.53	.75	.92	1.1	11

^{*} Tabulated capacities based on water.

^{**} Spray pattern width is based on liquid with viscosity of 20 seconds, #4 Zahn Cup spraying at 1600 psi (110 bar). Coverage will vary with viscosities and pressures.

UNIJET® TP-TC HYDRAULIC FLAT SPRAY TIPS

FOR JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH NOZZLES

PERFORMANCE DATA: UNIJET TP-TC HYDRAULIC FLAT SPRAY TIPS

		Equiv. Orifice Dia. (mm)	Flow Rate	er minute)	Approx.**		
Spray Angle at 3 bar	Spray Tip Number		50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
	100039-TC	.41	.63	.89	1.1	1.3	12
	100050-TC	.46	.81	1.1	1.4	1.6	12
	100067-TC	.53	1.1	1.5	1.9	2.2	13
10°	100080-TC	.58	1.3	1.8	2.2	2.6	13
	1001-TC	.66	1.6	2.3	2.8	3.2	15
	10015-TC	.79	2.4	3.4	4.2	4.8	15
	1002-TC	.91	3.2	4.6	5.6	6.4	15
	050004-TC	.13	.06	.09	.11	.13	6
5°	050008-TC	.18	.13	.18	.22	.26	6
	050011-TC	.23	.18	.25	.31	.35	6

			F .	Flow Rate	r minute)	Approx.**		
	Spray Angle at 3 bar	Spray Tip Number	Equiv. Orifice Dia. (mm)	50 bar	100 bar	150 bar	200 bar	Spray Pattern Width (cm) (at 30 cm distance)
		050017-TC	.28	.27	.39	.47	.55	7
		050025-TC	.33	.40	.57	.70	.81	7
		050033-TC	.38	.53	.75	.92	1.1	8
		050039-TC	.41	.63	.89	1.1	1.3	10
	5°	050050-TC	.46	.81	1.1	1.4	1.6	10
	ָם סי	050067-TC	.53	1.1	1.5	1.9	2.2	10
		0501-TC	.66	1.1	1.5	1.9	2.2	10
		05015-TC	.79	2.4	3.4	4.2	4.8	10
		0502-TC	.91	3.2	4.6	5.6	6.4	10
		0503-TC	1.1	4.8	6.8	8.4	9.7	10

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

^{*} Tabulated capacities based on water.

^{**} Spray pattern width is based on liquid with viscosity of 20 seconds, #4 Zahn Cup spraying at 1600 psi (110 bar). Coverage will vary with viscosities and pressures.

UNIJET® TG AND TG-W HYDRAULIC FULL CONE SPRAY TIPS

FOR JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH NOZZLES



PERFORMANCE DATA: UNIJET TG HYDRAULIC FULL CONE SPRAY TIPS

Body Inlet	Capacity	Orifice Dia.	Max. Free Passage			Flow Ra	ite Capacity	y (liters per	minute)			Sį	oray Angle	(°)
Conn. (mm)	Size	Nom. (mm)	Dia. (mm)	0.4 bar	0.5 bar	0.7 bar	1.5 bar	3 bar	6 bar	7 bar	10 bar	0.5 bar	1.5 bar	6 bar
	.3	.51	.41	_	_	_	.16	.22	.31	.33	.39	_	50	61
	.4	.56	.46	-	-	-	.22	.30	.41	.44	.52	-	56	63
	.5	.61	.51	-	-	_	.27	.37	.51	.55	.65	-	56	63
	.6	.69	.51	-	-	-	.32	.45	.61	.66	.78	-	54	62
	.7	.76	.51	-	-	-	.38	.52	.72	.77	.91	-	54	63
	1	.94	.64	-	-	.38	.54	.74	1.0	1.1	1.3	-	58	53
1/4	2	1.19	1.0	.59	.65	.76	1.1	1.5	2.0	2.2	2.6	43	50	46
	3	1.57	1.0	.88	.98	1.1	1.6	2.2	3.1	3.3	3.9	52	65	59
	3.5	1.70	1.3	1.0	1.1	1.3	1.9	2.6	3.6	3.8	4.5	43	50	46
	5	2.08	1.3	1.5	1.6	1.9	2.7	3.7	5.1	5.5	6.5	52	65	59
	6.5	2.38	1.6	1.9	2.1	2.5	3.5	4.8	6.7	7.1	8.4	45	50	46
	10	3.18	1.6	3.0	3.3	3.8	5.4	7.5	10.3	11.0	13.0	58	67	61

Maximum Free Passage Diameter is the maximum diameter as listed of foreign matter that can pass through the nozzle without clogging. Other body sizes may be available. Contact your sales engineer for further information.

Highlighted column shows the rated pressure of the nozzles.



PERFORMANCE DATA: UNIJET TG-W HYDRAULIC FULL CONE SPRAY TIPS

Body Inlet	Canacity	Orifice Dia.	Max. Free			Flow Rate Ca	apacity (liter	s per minute)		S	Spray Angle ((°)
Conn. (mm)	Capacity Size	Nom. (mm)	Passage Dia. (mm)	0.4 bar	0.5 bar	0.7 bar	1 bar	1.5 bar	3 bar	6 bar	0.4 bar	0.7 bar	6 bar
	2.8W	1.6	1.0	-	_	1.1	1.2	1.5	2.0	2.7	_	120	102
1/0 1/4	4.3W	2.0	1.0	-	_	1.6	1.9	2.3	3.1	4.2	_	120	102
1/8, 1/4	5.6W	2.4	1.0	-	1.8	2.1	2.5	3.0	4.0	5.5	-	120	102
	8W	2.4	1.3	-	2.6	3.0	3.6	4.3	6.0	8.2	-	120	103
	10W	2.8	1.3	3.0	3.3	3.8	4.5	5.4	7.5	10.3	112	120	103
1/4	12W	3.2	1.3	3.5	3.9	4.6	5.4	6.5	8.9	12.3	114	120	103
	14W	3.6	1.6	4.2	4.6	5.3	6.2	7.5	10.2	13.8	114	120	103

Maximum Free Passage Diameter is the maximum diameter as listed of foreign matter that can pass through the nozzle without clogging. Other body sizes may be available. Contact your sales engineer for further information.

Highlighted column shows the rated pressure of the nozzles.

UNIJET® TX & TN HYDRAULIC HOLLOW CONE SPRAY TIPS

FOR JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH NOZZLES



PERFORMANCE DATA: UNIJET® TX HYDRAULIC HOLLOW CONE SPRAY TIPS

Body	Cit.	Inlet	Orifice			F	low Rate C	apacity (lite	ers per hou	r)			Spray A	ingle (°)
Inlet Conn. (mm)	Capacity Size	Openings (mm)	Dia. Nom. (mm)	1.5 bar	2 bar	3 bar	4 bar	6 bar	7 bar	10 bar	15 bar	25 bar	1.5 bar	3 bar
	.60	One .30 x .25	.36		_	_	2.7	3.4	3.6	4.3	5.3	6.8	_	_
	1	One .41 x .38	.51	-	3.2	3.9	4.6	5.6	6.0	7.2	8.8	11.4	_	54
	1.25	One .51 x .51	.56	-	4.0	4.9	5.7	7.0	7.5	9.0	11.0	14.2	_	59
	1.5	One .61 x .51	.61	-	4.8	5.9	6.8	8.4	9.0	10.8	13.2	17.1	_	63
	2	One .71 x .61	.71	5.6	6.4	7.9	9.1	11.2	12.1	14.4	17.7	23	40	68
	2.5	One .76 x .74	.79	7.0	8.1	9.9	11.4	14.0	15.1	18.0	22	28	48	70
	3	One .91 x .86	.86	8.4	9.7	11.8	13.7	16.8	18.1	22	26	34	57	72
	4	One 1.0 x .86	1.0	11.2	12.9	15.8	18.2	22	24	29	35	46	61	73
1/4	5	Two .81 x .81	1.1	14.0	16.1	19.7	23	28	30	36	44	57	63	73
	6	Two 1.0 x .81	1.2	16.8	19.3	24	27	34	36	43	53	68	65	74
	8	Two 1.0 x .91	1.4	22	26	32	36	45	48	58	71	91	66	74
	10	Two 1.3 x .76	1.5	28	32	39	46	56	60	72	88	114	68	75
	12	Two 1.3 x .86	1.7	34	39	47	55	67	72	86	106	137	69	76
	14	Two 1.4 x .86	1.8	39	45	55	64	78	84	101	124	160	70	76
	18	Two 1.5 x .79	2.0	50	58	71	82	101	109	130	159	205	71	77
	22	Two 1.7 x .76	2.2	61	71	87	100	123	133	159	194	251	71	78
	26	Two 1.7 x .76	2.4	73	84	103	119	145	157	187	230	296	72	78

Spray angle of all above tips is 80° at 100 psi (7 bar). Other body types may be available. Contact your sales engineer for more information.

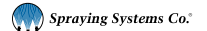
Highlighted column shows the rated pressure of the nozzles.



PERFORMANCE DATA: UNIJET® TN HYDRAULIC HOLLOW CONE SPRAY TIPS

Body	Compoint	Orifice Dia.	C			Flo	ow Rate C	apacity (lit	ers per ho	ur)			Sp	oray Angle	(°)
Inlet Conn. (mm)	Capacity Size	Nom. (mm)	Core No.	2 bar	3 bar	4 bar	7 bar	15 bar	20 bar	35 bar	45 bar	80 bar	3 bar	6 bar	20 bar
	.30	.41	106	_	_	_	_	_	3.1	4.0	4.6	6.1	_	_	51
	.40	.41	108	_	_	_	_	_	4.1	5.4	6.1	8.2	_	_	58
	.60	.41	206	_	_	_	3.6	5.3	6.1	8.1	9.2	12.2	_	35	65
	1	.51	210	_	3.9	4.6	6.0	8.8	10.2	13.5	15.3	20	45	62	72
	1.5	.51	216	4.8	5.9	6.8	9.0	13.2	15.3	20	23	31	65	70	72
	2	.71	216	6.4	7.9	9.1	12.1	17.7	20	27	31	41	70	75	77
	3	.71	220	9.7	11.8	13.7	18.1	26	31	40	46	61	65	70	73
1/4	4	1.1	220	12.9	15.8	18.2	24	35	41	54	61	82	72	81	84
1/4	6	1.1	225	19.3	24	27	36	53	61	81	92	122	73	79	81
	8	1.5	225	26	32	36	48	71	82	108	122	163	85	89	91
	10	1.6	420	32	39	46	60	88	102	135	153	204	82	84	86
	12	1.9	420	39	47	55	72	106	122	162	183	245	78	82	85
	14	1.9	421	45	55	64	84	124	143	189	214	285	85	88	90
	18	1.9	422	58	71	82	109	159	183	243	275	367	81	84	86
	22	1.9	625	71	87	100	133	194	224	297	336	449	70	72	75
	26	2.2	625	84	103	119	157	230	265	351	398	530	73	74	77

Other body types may be available. Contact your sales engineer for more information. Highlighted column shows the rated pressure of the nozzles.



UNIJET® TN-SSTC HYDRAULIC HOLLOW CONE SPRAY TIPS

FOR JAUH, JJAUH, AA22AUH, AA24AUA, AA26AUH, D55500-JAUH NOZZLES



PERFORMANCE DATA: UNIJET® TN-SSTC HYDRAULIC HOLLOW CONE SPRAY TIPS

Body	0 4	Orifice		Flow Ra	ate Capacity (liters po	er hour)		Approximate
Inlet Conn. (mm)	Capacity Size	Dia. Nom. (mm)	25 bar	50 bar	80 bar	100 bar	140 bar	Spray Pattern Dia. (at 30 cm distance) (cm)
	.60	.41	6.8	9.7	12.2	13.7	16.2	7.6
	.80	.34	9.1	12.9	16.3	18.2	22	7.6
	.90	.41	10.3	14.5	18.3	21	24	7.6
	1	.51	11.4	16.1	20	23	27	8.9
	1.5	.51	17.1	24	31	34	40	8.9
	1.8	.64	21	29	37	41	49	11.4
	2	.71	23	32	41	46	54	11.4
	3	.71	34	48	61	68	81	15.2
	4	1.1	46	64	82	91	108	20.3
	6	1.1	68	97	122	137	162	25.4
1 /4	8	1.5	91	129	163	182	216	30.5
1/4	9	1.5	103	145	183	205	243	35.6
	10	1.6	114	161	204	228	270	40.6
	12	1.9	137	193	245	274	324	45.7
	14	1.9	160	226	285	319	378	35.6
	15	2.1	171	242	306	342	405	40.6
	16	2.2	182	258	326	365	432	45.7
	18	1.9	205	290	367	410	485	40.6
	20	2.1	228	322	408	456	539	45.7
	22	1.9	251	355	449	501	593	30.5
	24	2.1	274	387	489	547	647	33
	26	2.2	296	419	530	593	701	35.6

Spray pattern diameter is based on liquid with viscosity of 20 seconds #3 Zahn Cup spraying at 1600 psi (110 bar).

 $\label{thm:coverage} \text{Coverage will vary with viscosities and pressures. Tabulated capacities are based on water.}$

Other body types may be available. Contact your sales engineer for more information.

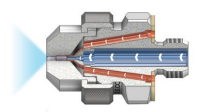
Calibration pressure = 40 psi (3 bar).

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

OVERVIEW: AIR ATOMIZING SPRAY NOZZLE SET-UPS

- Each spray set-up consisting of an air cap and a fluid cap provides
 a specific spray pattern, flow rate and spray coverage
- Within each nozzle series, spray set-ups are interchangeable, for versatile performance
- Air and liquid can be externally or internally mixed to produce a completely atomized spray
- Drip Free[™] spray set-ups are used for all nozzle assemblies containing shut-off or clean-out needles to ensure positive liquid shut-off



Internal Mix Set-Ups

Liquid and air are mixed internally to produce an atomized spray. Liquid and gas streams are not independent – a change in air flow will affect the liquid flow.



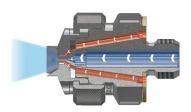


Air Cap

Fluid Cap

Spray Set-Ups

Each spray set-up consists of an air cap and a fluid cap.



External Mix Set-Ups

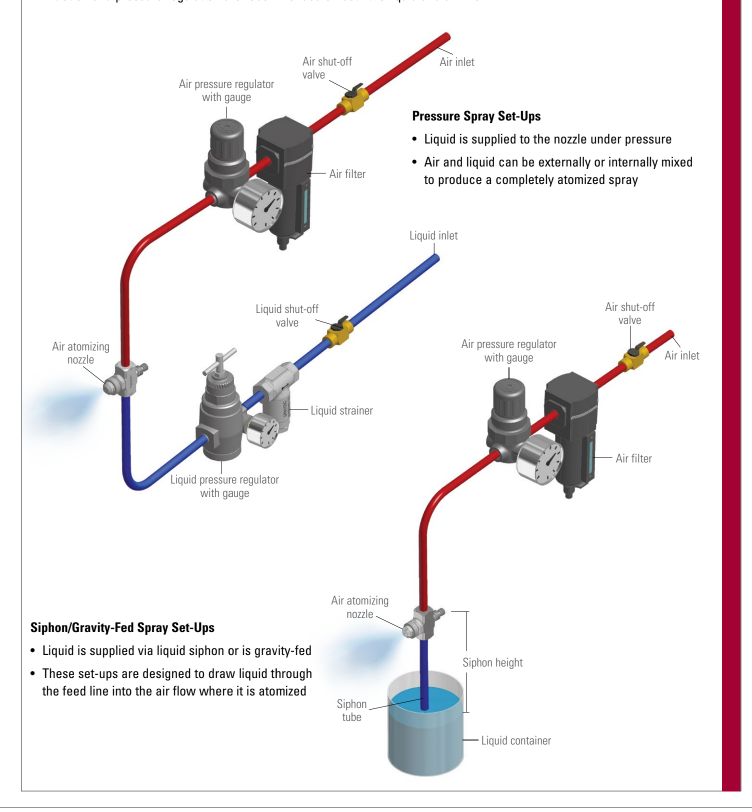
Liquid and air streams are mixed outside of the nozzle. Air and liquid flow can be controlled independently. Effective for higher viscosity liquids and abrasive suspensions.

QUICK REFERENCE GUIDE

Spray Set-Up	Liquid Supply	Internal / External Mix	Spray Patterns	Max Flow	Page Number
1/8J and 1/4J Series	Pressure Feed Siphon/Gravity Feed	Both	 Flat Spray Deflected Flat Spray Round Spray Wide Angle Round Spray 360° Circular Spray 	72 gph (272.5 lph)	D22
1/8JJ Series	Pressure Feed Siphon/Gravity Feed	Both	Flat SprayRound SprayWide Angle Round Spray360° Circular Spray	33.2 gph (126 lph)	D33
1/2J Series	Pressure Feed Siphon/Gravity Feed	Both	Flat SprayRound SprayWide Angle Round Spray	306 gph (1158 lph)	D41
1J Series	Pressure Feed Siphon/Gravity Feed	Both	Flat SprayRound SprayWide Angle Round Spray	29 gpm (110 lpm)	D45
QuickMist® Series	Pressure Feed Siphon/Gravity Feed	Internal Mix Only	Flat SprayRound SprayWide Angle Round Spray	26 gpm (98 lpm)	D50
SUV and SUVM Series	Pressure Feed Only	External Mix Only	Variable	49.8 gph (188.5 lph)	D55

OVERVIEW: AIR ATOMIZING SPRAY FEED SET-UPS

- · Liquid can be supplied to the nozzle under pressure or it can be supplied through a liquid siphon or gravity feed
- Filtration and pressure regulation are recommended on both the liquid and air line





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

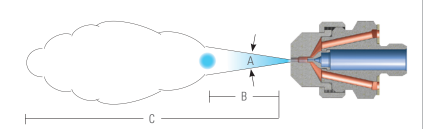
For a round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

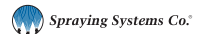
When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid Ca	apacity	(liters p	er hour	* and A	Air Capa	city (lite	rs per i	minute)	*				Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and Air Cap		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Spray	В	С
	Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Angle A (°)	(cm)	(m)
		.70	2.5	15.6	1.1	6.4	11.9	1.4	6.4	13.9	2.7	6.2	23	3.5	7.8	28			
		.85	1.8	19.0	1.4	5.0	15.0	1.7	5.5	16.7	2.8	5.7	25	3.7	7.3	29			
	Fluid Cap 2050	1.0	1.4	22	1.7	4.1	18.7	2.0	4.5	19.8	3.0	5.2	27	3.9	6.4	33			
SU11	+ Air Cap	-	-	-	1.8	3.4	20	2.2	3.4	24	3.1	4.7	29	4.2	5.5	38	13 - 15	30 - 44	2.7 - 4.4
	67147	_	_	_	2.0	3.0	23	2.4	3.0	26	3.2	4.3	31	4.5	4.5	43			
		_	-	_	2.1	2.6	25	2.5	2.5	28	3.4	3.9	33	4.6	4.1	45			
		-	-	_	2.2	2.0	27	2.7	2.3	31	3.7	3.0	38	4.8	3.7	47			
		.70	2.5	18.7	1.4	5.7	27	1.7	6.7	29	2.2	9.2	34	2.8	11.9	39			
		.85	2.0	22	1.5	5.2	29	1.8	6.4	31	2.5	8.2	39	3.1	11.0	43			
	Fluid Cap 2050	1.0	1.6	26	1.7	4.8	32	2.0	5.9	34	2.8	7.2	44	3.4	10.1	47			
SU12A	+ Air Cap	_	-	_	1.8	4.3	35	2.1	5.2	37	3.0	6.7	47	3.7	9.2	52	12 - 15	43 - 56	3.7 - 5.2
	73160	_	-	_	2.0	3.9	37	2.2	4.8	40	3.1	6.3	49	3.9	8.4	58			
		_	-	-	2.1	3.4	40	2.4	4.3	43	3.2	5.9	52	4.2	7.6	62			
		-	_	_	-	-	-	2.7	3.6	48	3.4	5.5	55	4.5	6.8	68			
		.85	4.8	21	1.7	8.4	31	2.0	10.7	33	2.7	16.5	37	3.4	20	43			
	Fluid Cap 2850	1.1	4.1	27	1.8	7.5	35	2.1	9.8	37	2.8	15.4	38	3.7	18.4	47			
SU12	+ Air Cap	1.4	3.4	33	2.0	7.0	37	2.4	8.2	42	3.1	13.6	43	3.9	16.8	50	12 - 15	48 - 60	4.0 - 5.3
	73160	1.7	3.0	39	2.5	4.8	49	3.0	5.9	55	3.7	10.4	55	4.5	13.8	60			
		2.0	2.8	44	3.1	3.6	59	3.5	4.1	65	4.2	7.9	65	4.9	11.8	68			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

	Spray				Liquid C	apacity	(liters p	er hour)* and A	Air Capa	city (lite	rs per i	minute)	*				Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Spray	В	С
140.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Angle A (°)	(cm)	(m)
	Fluid Cap	1.1	13.0	76	2.2	17.8	116	2.8	20	136	3.4	32	149	4.6	37	193			
SU22B	40100	1.4	8.9	91	2.5	13.1	130	3.1	16.3	149	3.9	25	170	5.3	29	220	18 - 21	66 - 97	4.9 - 9.1
	Air Cap 1401110	1.7	5.8	105	3.1	7.0	157	3.9	7.0	187	5.3	9.1	240	6.0	21	250			
		2.0	3.6	119	3.5	4.2	178	4.6	3.0	220	6.0	5.0	275	6.7	14.0	290			
		.85	31	57	1.4	61	69	2.1	53	96	2.7	80	103	3.8	88	135			
	Fluid Cap	1.1	18.5	75	1.7	48	85	2.7	31	127	3.2	59	130	4.6	61	176			
SU22	60100 +	1.3	12.9	85	1.8	41	93	2.8	26	136	3.5	49	146	4.9	48	196	17 - 21	61 - 91	4.9 - 8.5
3022	Air Cap 1401110	-	_	_	2.0	35	102	3.0	22	144	3.7	44	154	5.3	39	215	17 - 21	01-31	4.3 - 0.3
	1401110	-	_	_	2.1	30	110	_	_	-	3.8	37	161	5.6	31	240			
		-	_	_	2.2	25	119	_	_	-	3.9	35	170	6.0	23	260			
		1.0	44	86	1.4	125	79	2.0	123	108	2.2	199	88	3.0	250	99			
		1.1	32	102	1.5	106	91	2.1	108	119	2.5	174	110	3.2	225	120			
	Fluid Cap	-	-	_	1.7	87	105	2.2	95	130	2.8	146	133	3.5	205	141			
SU42	100150	-	_	_	1.8	70	118	2.4	79	143	3.1	121	154	3.8	182	163	19 - 22	89 - 117	6.1 - 9.1
	Air Cap 1891125	-	_	_	2.0	55	130	2.5	64	155	3.2	108	166	4.1	159	184			
		-	_	_	-	_	-	2.7	52	166	3.4	95	176	4.6	121	225			
		_	-	_	_	_	_	2.8	42	178	3.5	84	187	4.9	93	255			

^{*}At the stated pressure in bar.

Drip Free™ spray set-ups ensure positive shut-off and are provided for air atomizing assemblies containing a shut-off needle. For more information, call 1.630.655.5000.

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | WIDE ANGLE ROUND SPRAY

For a wide angle round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

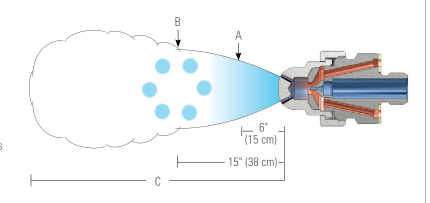
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid	Capacity	y (liters _l	per hour)* and A	ir Capa	city (lite	rs per m	inute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	ure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Α	В	С
IVO.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
		.60	5.3	10.2	1.1	8.1	13.3	1.5	8.1	16.4	2.4	8.9	22	3.1	10.5	24			
	Fluid Cap 2050	.85	3.0	14.2	1.4	6.4	17.0	2.1	4.9	25	3.0	6.4	30	3.9	7.8	36			
SU16	+	1.0	1.7	17.0	1.5	5.5	19.0	2.4	3.2	29	3.2	4.9	34	4.2	6.1	42	14 - 19	23 - 30	1.5 - 4.0
	Air Cap 67-6-20-70°	-	-	-	1.7	4.5	22	-	-	-	3.4	4.2	37	4.6	4.4	47			
		-	-	-	1.8	3.5	24	_	_	-	3.5	3.4	40	4.9	2.8	54			
		.85	7.0	50	1.7	13.2	68	2.0	18.5	68	2.8	25	84	3.7	31	96			
		1.0	2.1	62	1.8	9.8	79	2.1	15.1	76	3.0	22	92	3.8	28	105			
	Fluid Cap 40100	-	-	-	_	-	-	2.2	11.7	85	3.1	18.5	101	3.9	26	113			
SU26B	SU26B + Air Cap	-	-	_	-	-	_	-	-	-	3.2	15.1	109	4.1	23	122	18 - 21	31 - 37	1.8 - 5.9
	Air Cap 140-6-37-70°	-	_	-	_	_	-	-	_	-	3.4	12.1	119	4.2	20	130			
	110007	-	-	-	-	-	-	-	-	-	3.5	9.1	130	4.6	13.6	153			
		_	_	-	-	-	-	_	_	_	3.7	6.1	142	4.9	6.8	183			
		.70	24	32	1.4	43	37	2.1	33	66	2.8	52	65	3.7	63	68			
		.85	13.6	44	1.5	35	49	2.2	26	78	3.0	46	76	3.8	58	79			
	Fluid Cap 60100	1.0	7.6	57	1.7	28	61	2.4	18.9	89	3.1	39	87	3.9	52	101			
SU26	+	-	-	-	1.8	21	71	2.5	11.7	100	3.2	33	99	4.2	41	111	19 - 20	36 - 39	2.1 - 6.8
	Air Cap 140-6-37-70°	-	-	-	_	-	-	-	-	-	3.4	26	110	4.6	27	138			
	110007	-	-	-	_	-	-	-	-	-	3.5	19.5	122	4.9	15.9	166			
		-	-	_	_	-	_	-	-	-	3.7	13.2	133	_	-	-			
		1.3	36	85	2.1	57	116	3.1	53	156	4.2	64	197	5.6	74	245			
	Fluid Cap 60100	1.5	29	102	2.4	51	130	3.2	50	163	4.9	51	230	6.0	68	260			
SU29	+	1.8	23	117	2.7	45	143	3.4	47	170	5.6	40	265	6.3	62	280	20-24	33 - 41	5.5 - 10.4
	Air Cap 140-6-52-70°	2.1	16.7	133	3.2	33	170	3.9	38	194	6.3	28	300	7.0	51	315			
	3 32 70	2.4	11.4	149	4.2	13.6	220	4.9	18.5	245	7.0	17.8	335	-	_	_			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | WIDE ANGLE ROUND SPRAY

	Spray				Liquid	Capacity	/ (liters				city (liter	s per m	inute)*					Spray	
Spray Set-up	Set-up Consists of							Liqu	id Press	sure								Dimensions	
No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Α	В	С
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
	Fluid Cap 40100	1.1	12.3	40	2.2	16.3	62	2.7	21	69	4.2	19.3	100	5.6	22	130			
CLION	40100	1.4	7.9	50	2.8	8.9	79	3.2	12.3	86	4.9	10.8	124	6.3	14.0	152	15 - 19	23 - 30	9 - 31
2030	SU30 + Air Cap	1.7	4.9	58	3.1	6.4	87	3.5	9.3	94	5.6	6.2	146	7.0	9.1	174	15-19	23 - 30	9-31
	120-6-35-60°	2.0	3.1	67	3.4	4.7	95	4.2	4.7	115	6.3	4.0	167	_	-	-			
		1.7	25	156	3.0	39	230	3.4	50	250	4.6	62	320	6.0	93	395			
	Fluid Cap 100150	2.0	15.1	178	3.2	27	255	3.7	41	275	5.3	36	375	6.7	62	460			
SU46	+	2.3	7.6	205	3.5	18.5	280	4.1	23	310	6.0	18.9	435	_	-	-	24 - 33	46 - 58	5.5 - 9.8
	Air Cap 189-6-62-70°	_	_	-	3.7	14.8	290	4.2	18.9	320	6.3	13.6	460	-	_	-			
		_	_	_	-	-	-	4.4	15.9	335	-	-	_	-	-	-			

^{*}At the stated pressure in bar.



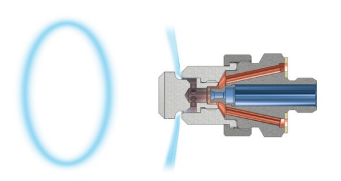
PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | 360° CIRCULAR SPRAY

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



360° circular spray pattern

	Spray				l	iquid Cap	acity (lite	rs per hou	r)* and A	ir Capacit	y (liters pe	r minute)	*			
Spray	Set-up Consists of							Liq	uid Press	ure						
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar	
NO.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min
		1.4	15.1	69	2.8	19.5	142	3.5	21	185	4.2	48	210	6.0	45	340
	Fluid Cap 60150	1.5	10.6	77	3.0	16.1	153	3.7	17.6	196	4.6	37	240	6.3	37	375
SU340C	+	1.7	7.6	84	3.1	13.2	165	3.8	14.8	210	4.9	28	275	6.7	30	405
	Air Cap 189-6-62-160HC	1.8	5.7	93	3.2	10.6	177	3.9	12.5	220	5.6	15.5	340	7.0	24	440
	100 0 02 100110	2.0	4.2	103	3.4	8.3	188	4.2	8.1	245	6.3	7.8	425	_	_	-

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

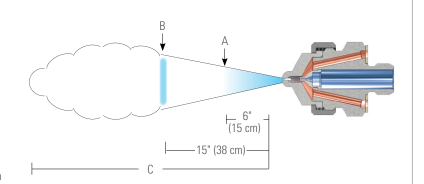
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

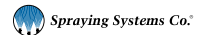
When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information



	Spray				Liquid (Capacity	(liters	oer hour)* and A	ir Capa	city (liter	s per m	inute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Α	В	С
INU.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
	F1 . 1 . 0	.70	5.5	24	1.3	9.1	31	2.0	8.6	42	2.7	11.2	52	3.9	12.0	69			
	Fluid Cap 2050	1.0	4.1	31	1.8	6.5	42	2.5	6.2	52	3.2	9.1	62	5.3	7.5	93			
SU13A	+	1.1	3.5	34	2.1	5.4	47	2.8	5.2	57	3.5	8.1	66	6.0	5.3	104	25 - 56	46 - 94	2.6 - 4.0
	Air Cap 73328	1.4	2.5	40	2.7	3.3	57	3.2	3.7	65	4.6	4.2	85	6.7	3.3	116			
		1.5	2.0	44	2.8	2.8	60	3.4	3.2	68	4.9	3.1	91	7.0	2.4	122			
		.85	8.2	19.8	1.4	14.4	27	2.1	13.5	36	2.7	19.1	42	4.6	16.1	69			
	Fluid Cap 2850	1.1	5.5	27	2.0	9.5	37	2.7	9.2	47	3.2	15.1	52	5.3	11.5	83			
SU13	+	1.4	2.9	34	2.2	7.1	43	3.2	5.0	59	4.2	8.1	72	6.0	7.3	97	36 - 58	71 - 97	2.1 - 3.2
	Air Cap 73328	-	-	-	2.4	6.1	46	3.4	4.0	63	4.6	5.9	79	6.3	5.6	104			
		-	-	-	2.5	5.1	49	3.5	3.3	66	4.9	4.0	86	6.7	4.3	112			
	Fluid Cap	1.1	7.8	30	2.1	9.3	45	2.5	10.4	51	3.2	14.6	59	4.6	15.0	80			
CUNIA	Fluid Cap 2850 SUN13 +	1.4	5.2	36	2.5	6.1	55	3.0	7.3	61	3.8	10.8	71	5.3	11.0	94	10 - 20	17 00	20.40
20M13	+ Air Cap	1.7	3.1	44	2.8	4.3	62	3.2	5.5	68	4.2	8.5	82	5.6	9.4	103	10 - 20	17 - 33	3.0 - 4.8
	73335	2.2	1.1	56	3.4	2.0	75	3.8	2.9	81	6.0	2.3	120	7.0	6.1	134			
		1.3	3.9	30	2.1	7.4	40	3.0	6.1	52	3.9	9.4	60	5.3	10.2	78			
	Fluid Cap 2850	1.5	2.3	35	2.5	4.4	47	3.2	4.5	57	4.6	5.3	73	6.0	6.6	89			
SU14	+	1.8	1.3	41	2.8	3.1	52	3.5	3.2	62	-	_	-	-	-	-	25 - 64	46 - 97	1.8 - 2.3
	Air Cap 73320	2.0	.95	44	3.0	2.6	55	3.9	1.8	68	_	_	_	-	_	_			
	70020	_	_	_	3.1	2.1	57	-	_	_	_	_	_	-	_	_			
	Fluid Cap	1.1	11.0	27	2.1	18.9	50	2.5	23	59	3.5	33	80	4.2	53	89			
CLINIOO	2850	1.4	3.2	40	2.4	10.6	63	2.8	15.1	74	3.8	23	97	4.9	30	127	10 00	15 - 35	0.4.40
SUN23	+ Air Cap	_	_	_	- 1	_	_	-	_	_	4.2	13.1	120	5.6	13.8	173	10 - 20	15 - 35	2.4 - 4.0
	125340	_	_	_	- 1	_	_	-	_	_	4.6	7.2	138	6.3	3.2	225			
	Fluid Cap	1.1	11.2	54	2.1	18.0	79	2.7	19.6	93	3.5	27	112	4.6	33	137			
OLIOOD	40100	1.4	6.5	65	2.4	13.6	89	3.0	15.2	103	3.8	23	121	5.3	24	161	45 00	00 40	00.40
SU23B	+ Air Cap	1.7	3.8	77	-	-	-	3.2	11.4	114	4.1	18.9	132	6.0	15.7	187	15 - 33	20 - 48	3.0 - 4.0
	125328	_	_	-	-	_	_	_	_	_	4.2	17.0	137	6.3	12.4	200			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

	Spray				Liquid	Capacity	/ (liters	per hour	·)* and A	ir Capa	city (lite	s per m	inute)*					Spray	
Spray	Set-up							Liqu	iid Press	sure								Dimensions	
Set-up	Consists of Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Δ.	В	С
No.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	A (cm)	(cm)	(m)
		.85	27	33	1.8	38	55	2.4	39	67	3.2	58	76	4.6	59	106			
	Fluid Cap 60100	1.1	15.9	45	2.2	24	71	3.0	24	87	3.8	38	97	5.6	32	145			
SU23	+	1.4	10.2	56	2.5	17.8	82	3.4	15.1	103	4.2	27	113	6.3	20	172	18 - 33	30 - 51	3.4 - 4.4
	Air Cap 125328	1.5	7.6	62	2.7	15.1	87	3.5	12.9	109	4.6	20	126	6.7	15.9	185			
	120020	_	_	_	_	_	_	3.7	10.6	114	4.9	14.8	140	7.0	12.7	198			
		1.0	29	90	1.8	56	117	2.1	100	119	3.0	126	140	4.1	140	181			
	Fluid Cap	1.1	18.9	108	2.0	40	133	2.2	79	133	3.1	110	151	4.2	125	193			
CLIAD	SU43 + Air Cap 189351	_	_	_	_	_	_	2.4	62	147	3.2	95	163	4.6	89	225	10 00	OF F0	04 50
5043		_	_	_	-	-	_	2.7	36	177	3.5	62	193	5.3	34	305	18 - 36	25 - 58	3.4 - 5.2
		-	_	_	-	-	_	-	_	_	3.7	48	210	5.6	16.7	340			
		_	_	_	_	_	_	-	_	_	3.8	37	225	-	_	-			

^{*}At the stated pressure in bar.



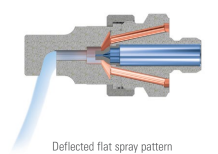
PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | DEFLECTED FLAT SPRAY

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				l	iquid Cap	acity (lite	rs per hou	r)* and A	ir Capacit	y (liters pe	er minute)	*			
Spray	Set-up Consists of							Liq	uid Press	ure						
Set-up	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar	
No.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min
		.40	11.0	45	1.1	14.5	79	1.5	15.7	96	2.1	20	114	2.7	26	133
	Fluid Cap 28150	.60	9.5	54	1.3	13.2	86	1.7	14.3	104	2.2	19.2	121	3.2	22	160
SU240E	+	.70	7.6	65	1.4	11.8	95	1.8	12.9	112	2.7	15.8	146	3.8	17.7	186
	Air Cap 189110-75°	.80	5.7	77	1.5	10.0	103	2.1	9.8	130	3.1	11.8	173	4.4	13.1	230
		_	-	-	1.7	8.7	113	2.2	8.3	142	3.2	10.3	183	4.6	10.2	250

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

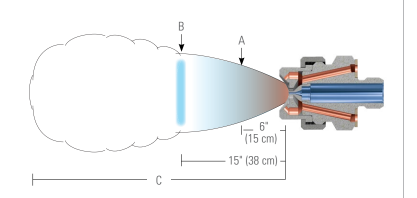
Liquid is supplied to this spray set-up under pressure.

The liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

For external mix spray set-ups, atomization can be controlled by varying the air pressure without changing liquid flow rate.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid (Capacity	(liters p	per hour)* and A	ir Capa	city (lite	s per m	inute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and		0.2 bar			0.3 bar			0.7 bar			1.5 bar			3 bar		A	В	С
INU.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
		.20	2.8	25.2	3.5	3.5	26.3	.70	5.3	31.2	1.4	7.8	45.3	2.8	11.0	73.6			
	Fluid Cap 1650	.70	2.8	31.2	1.05	3.5	39.6	1.4	5.3	45.3	2.1	7.8	59.5	4.2	11.0	102			
SUE15B	+	1.4	2.8	45.3	1.75	3.5	53.8	2.1	5.3	59.4	3.5	7.8	85	5.3	11.0	127.5	9.0 - 15.0	23 - 24	.90 - 2.4
	Air Cap 67228-45°	1.75	2.8	53.8	2.1	3.5	59.4	2.8	5.3	73.6	4.2	7.8	102	5.6	11.0	139			
	07220 10	2.1	2.8	59.4	2.8	3.5	73.6	3.5	5.3	85	5.6	7.8	139	6.3	11.0	159			
	Fluid Cap	.35	2.8	22	.35	3.5	22	.40	5.3	25	.60	7.8	28	.70	11.0	34			
SUE18B	1650	.40	2.8	25	.40	3.5	25	.60	5.3	28	.70	7.8	34	1.1	11.0	45	20 - 30	33 - 51	1.2 - 2.7
SUETOD	Air Cap	.50	2.8	27.5	.60	3.5	28	.70	5.3	34	1.1	7.8	45	1.8	11.0	62	20 - 30	33 - 31	1.2 - 2.7
	62240-60°	.60	2.8	28	.70	3.5	34	.85	5.3	40	1.4	7.8	54	2.5	11.0	79			
		.35	4.5	26.3	.70	5.5	31.2	1.05	8.3	39.6	1.75	12.2	53.8	3.15	16.6	82			
	Fluid Cap 2050	1.05	4.5	39.6	1.4	5.5	45.3	1.75	8.3	53.8	2.8	12.2	73.6	4.2	16.6	102			
SUE15A	+	1.75	4.5	53.8	2.1	5.5	59.4	2.8	8.3	73.6	4.2	12.2	102	5.25	16.6	127	7.5 - 15.0	22 - 25	1.0 - 3.0
	Air Cap 67228-45°	2.1	4.5	59.4	2.8	5.5	73.6	3.5	8.3	85	4.9	12.2	119	6.3	16.6	159			
		2.8	4.5	73.6	3.5	5.5	85	4.2	8.3	102	6.3	12.2	159	6.7	16.6	164			
	Fluid Cap	.35	4.5	22	.35	5.5	22	.60	8.3	28	.70	12.2	34	1.1	16.6	45			
SUE18A	2050	.60	4.5	28	.70	5.5	34	.70	8.3	34	1.4	12.2	54	1.4	16.6	54	28 - 41	40 - 66	1.5 - 2.9
JULIUA	Air Cap	.70	4.5	34	1.1	5.5	45	1.4	8.3	54	2.1	12.2	71	2.1	16.6	71	20 - 41	40 - 00	1.0 - 2.0
	62240-60°	1.1	4.5	45	1.4	5.5	54	2.1	8.3	71	2.5	12.2	79	2.5	16.6	79			
	Fluid Cap 2850 SUE15 +	.70	8.5	31.2	1.05	10.4	39.6	1.4	15.9	45.3	2.5	23	68	3.5	33	85			
		1.4	8.5	45.3	1.75	10.4	53.8	2.1	15.9	59.4	3.5	23	85	4.9	33	119			
SUE15		2.1	8.5	59.4	2.8	10.4	73.6	3.5	15.9	85.0	4.9	23	119	5.6	33	139	13.0 - 16.5	25 - 30	1.2 - 4.0
		2.8	8.5	73.6	3.5	10.4	85	4.2	15.9	102	5.6	23	139	6.3	33	159			
		3.5	8.5	85	4.2	10.4	102	4.9	15.9	119	6.3	23	159	7.0	33	176			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

	Spray				Liquid C	apacity	(liters p	er hour)* and <i>I</i>	Air Capa	city (lite	rs per i	minute)	*				Spray	
Spray	Set-up							Liqu	id Pres	sure								Dimensions	
Set-up	Consists of Fluid and		0.2 bar			0.3 bar			0.7 bar			1.5 bar			3 bar			D.	0
No.	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	A (cm)	B (cm)	C (m)
	Fluid Cap	.40	8.5	25	.40	10.4	25	.40	15.9	25	.70	23	34	1.4	33	54			
SUE18	2850	.50	8.5	27.5	.60	10.4	28	.60	15.9	28	.85	23	40	1.8	33	62	35 - 41	61 - 69	1.8 - 2.9
	Air Cap 62240-60°	.60	8.5	28	.65	10.4	31	.70	15.9	34	1.1	23	45	2.1	33	71			
	02240-00	.70	8.5	34 85	.70	10.4	34 102	.85	15.9 25	40	1.4 2.5	23 37	170	2.5	33 52	79			
	Fluid Cap	.70	13.4	116	1.0	16.4	139	2.1	25	116 156	3.5	37	178 227	3.9	52	212			
SUE25B	35100 +	2.1	13.4	156	2.8	16.4	195	2.8	25	195	4.9	37	312	4.9	52	314	13.0 - 16.5	25 - 37	1.7 - 4.9
OOLLOD	Air Cap	2.8	13.4	195	3.5	16.4	227	3.5	25	227	5.6	37	360	5.6	52	360	10.0 10.0	20 07	1., 1.0
	134255-45°	3.5	13.4	227	4.2	16.4	266	4.2	25	266	6.3	37	411	6.3	52	411			
	Fluid Cap	.60	13.4	91	.70	16.4	102	1.4	25	156	2.1	37	210	3.2	52	285			
SUE28B	35100	.70	13.4	102	1.1	16.4	130	2.1	25	210	2.8	37	260	4.2	52	360	33 - 41	48 - 71	3.8 - 5.2
SUEZOD	+ Air Cap	1.1	13.4	130	1.8	16.4	184	2.5	25	235	3.5	37	310	5.3	52	430	33 - 41	40 - / I	3.0 - 3.2
	122281-60°	1.4	13.4	156	2.1	16.4	210	2.8	25	260	4.2	37	360	5.6	52	455			
	Fluid Cap	.70	17.6	85	1.4	22	116	1.8	33	139	2.8	48	195	3.5	68	232			
	40100	1.4	17.6	116	2.1	22	156	2.5	33	178	3.5	48	227	4.9	68	314			
SUE25A	+ Air Cap	2.1	17.6	156	2.8	22	195	3.5	33	227	4.9	48	312	5.6	68	360	15.0 - 18.0	27 - 37	2.1 - 5.8
	134255-45°	2.8	17.6	195	3.5	22	227	4.2	33	266	5.6	48	360	6.3	68	411			
	FI .: 1 O	3.5	17.6 17.6	227 91	.70	22	266 102	4.9	33	312 130	6.3	48	235	6.6 3.5	68	428 310			
	Fluid Cap 40100	1.1	17.6	130	1.4	22	156	1.8	33	184	3.2	48	285	4.6	68	380			
SUE28A	+ Air Cap	1.4	17.6	156	1.8	22	184	2.5	33	235	3.9	48	330	6.0	68	475	33 - 38	51 - 64	3.0 - 5.2
	122281-60°	1.8	17.6	184	2.1	22	210	2.8	33	260	4.2	48	360	6.7	68	525			
	Fluid Cap	1.1	36	130	1.4	45	156	2.1	68	210	3.5	100	310	6.0	141	475			
SUE28	60100 + Air Cap	1.4	36	156	2.1	45	210	2.8	68	260	4.9	100	405	6.7	141	525	38 - 48	76 - 84	3.0 - 5.8
	122281-60°	1.8	36	184	2.5	45	235	3.2	68	285	5.9	100	455	7.0	141	550			
	Fluid Cap	1.4	36	116	2.1	45	156	2.8	68	195	3.5	100	227	4.2	141	275			
SUE25	60100	2.1	36	156	2.8	45	195	3.5	68	227	4.2	100	266	4.9	141	314	15.0 - 19.0	25 - 38	2.7 - 5.9
	Air Cap 134255-45°	2.8	36	195	3.5	45	227	4.9	68	312	5.6	100	360	6.3	141	411			
		3.5	36	227	4.2	45	266	5.6	68	360	6.3	100	411	7.0	141	453			
	Fluid Cap 60150	2.1	36 36	260 330	2.1	45 45	260 330	2.8	68	330	4.2	100	445 529	_	_	_			
SUE45B	+ A:- C	3.5	36	380	3.5	45	380	4.2	68	445	5.6	100	600				15.0 - 17.0	29 - 34	3.0 - 5.5
	Air Cap 200278-45°	4.2	36	445	4.2	45	445	4.9	68	520	6.3	100	685	_	_	_			
		2.1	64	260	2.8	78	330	3.9	119	410	4.9	175	520	_	_	_			
	Fluid Cap 80150	2.8	64	330	3.5	78	380	4.6	119	480	5.6	175	600	-	_	-			
SUE45A	+	3.5	64	380	4.2	78	445	5.3	119	565	6.3	175	685	-	-	-	17.0 - 20	34 - 38	3.5 - 6.1
	Air Cap 200278-45°	4.2	64	445	4.9	78	520	5.6	119	600	-	_	_	_	_	_			
	2002/0-40	4.9	64	520	5.6	78	600	6.3	119	685	_	_	_	_	_	_			
	Fluid Cap	2.8	102	330	3.5	125	380	4.6	192	480	5.6	280	600	_	_	_			
SUE45	100150	3.5	102	380	4.2	125	445	5.3	192	565	6.3	280	685	_	_	_	19.0 - 22	36 - 41	4.6 - 6.1
33210	Air Cap	4.2	102	445	4.9	125	520	6.0	192	640	-	_	-	_	_	_	10.0 22	00 11	0.1
	200278-45°	4.9	102	520	5.6	125	600	_	_	_	_	-	_	_	_	-			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

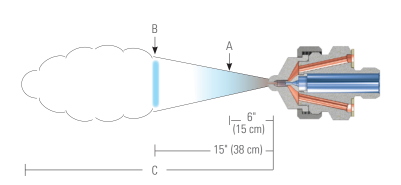
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray Set-up		nizing Air					Capacity er hour)*					ay Dimens	
Spray Set-up No.	Consists of Fluid and	Air	Air	Gra	vity Head (cm)		Sipl	non Height	(cm)		at 20	cm Siphon	Height
IVO.	Air Cap Combination	Press.	Capacity I/min	45	30	15	10	20	30	60	90	A (cm)	B (cm)	C (m)
	Fluid Cap 2850	.70	28	1.3	1.2	1.1	1.0	.95	.83	.64	.49			
SUF1	+	1.5	43	1.2	1.1	1.0	.90	.86	.78	.66	.54	20 - 23	38	1.8 - 2.1
	Air Cap 73420	2.0	50	.82	.76	.68	.57	.50	-	-	-			
		1.5	56	3.7	3.5	3.3	2.9	2.8	2.5	2.3	2.1			
SUF2C	Fluid Cap 35100	2.0	65	3.4	3.3	3.1	2.8	2.7	2.6	2.4	2.2	20 20	20 40	27 20
	+ Air Cap 120432	3.0	87	2.8	2.7	2.5	2.4	2.2	2.1	1.9	1.7	23 - 28	38 - 48	2.7 - 3.0
		4.0	110	1.9	1.8	1.6	1.5	1.3	1.2	_	_			
		1.5	68	5.1	4.8	4.5	3.8	3.7	3.5	3.0	2.4			
SUF3B	Fluid Cap 40100	2.0	78	4.9	4.7	4.4	3.6	3.4	3.2	2.9	2.3	19 - 22	27 - 30	3.0 - 3.4
	+ Air Cap 122435	3.0	103	3.4	3.2	3.0	2.2	2.0	1.7	_	_	19 - 22	27 - 30	3.0 - 3.4
		3.5	117	2.2	2.0	1.7	_	_	-	_	_			
	Fluid Cap 40100 SUF4B + Air Cap 122440	1.5	63	7.6	7.2	6.6	5.7	5.4	5.1	4.6	3.7			
		2.0	73	7.6	7.3	6.8	5.9	5.7	5.5	5.0	4.2	17 - 20	27 - 33	3.4
		3.0	96	6.4	6.1	5.7	5.0	4.5	4.1	3.3	-	17 - 20	27 - 33	3.4
		3.5	110	4.2	3.7	3.2	2.6	_	_	-	-			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | EXTERNAL MIX | ROUND SPRAY

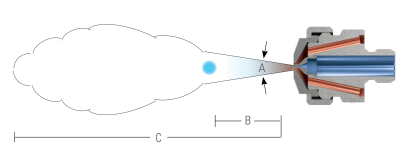
For a round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

When ordering only a spray set-up, 1158 retainer ring and 3612 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray Set-up		nizing Air					Capacity er hour)*					ay Dimensi cm Siphon	
Spray Set-up No.	Consists of Fluid and	Air	Air Capacity	Gra	avity Head (cm)		Sipl	non Height ((cm)		Spray Angle	В	С
	Air Cap Combination	Press.	l/min	45	30	15	10	20	30	60	90	A (°)	(cm)	(m)
		.70	11.3	1.5	1.3	1.1	.87	.68	.53	_	_			
SU1A	Fluid Cap 1650 +	1.5	17.0	1.8	1.7	1.5	1.3	1.2	1.1	.62	_	18	28 - 36	1.8 - 2.6
SUIA	Air Cap 64	3.0	28	2.1	1.9	1.7	1.5	1.4	1.3	1.1	.76	10	20 - 30	1.0 - 2.0
		4.0	36	2.2	2.0	1.8	1.6	1.5	1.4	1.2	.87			
		.70	13.3	2.4	2.1	1.7	1.5	1.2	.79	_	_			
SU1	Fluid Cap 2050 +	1.5	20	2.8	2.6	2.4	2.1	1.9	1.6	.91	_	18 - 19	30 - 43	2.1 - 3.0
301	Air Cap 64	3.0	32	3.4	3.1	2.9	2.8	2.6	2.4	1.7	1.1	10-13	30 - 43	2.1 - 3.0
		4.0	41	3.7	3.4	3.3	3.1	2.9	2.7	2.1	1.5			
		.70	23	2.5	2.3	2.0	1.6	1.4	1.1	_	_			
SU2A	Fluid Cap 2050 +	1.5	36	2.9	2.8	2.5	2.2	2.0	1.7	.89	_	18 - 20	30 - 43	2.4 - 4.0
302A	Air Cap 70	3.0	58	3.4	3.3	3.2	2.9	2.8	2.5	1.9	1.2	10-20	30 - 43	2.4 - 4.0
		4.0	74	3.7	3.6	3.5	3.4	3.3	3.0	2.5	2.0			
		.70	19.3	4.5	4.0	3.4	2.1	1.8	1.4	_	-			
SU2	Fluid Cap 2850 +	1.5	31	5.3	4.9	4.4	3.5	2.9	2.7	1.8	_	21 - 22	38 - 51	3.0 - 4.6
302	Air Cap 70	3.0	50	6.0	5.6	5.0	4.4	4.0	3.4	2.4	1.2	21-22	30 - 31	3.0 - 4.0
		4.0	65	5.7	5.4	5.0	4.2	3.9	3.5	2.8	1.9			
		1.5	58	22	19.9	16.3	12.3	10.5	8.3	2.8	_	ļ		
SU4	Fluid Cap 60100	3.0	88	25	23	19.5	16.7	14.2	11.5	6.4	2.8	17 - 19	46 - 58	3.7 - 5.5
304	Air Cap 120	4.0	111	26	24	21	18.4	15.7	12.9	7.9	4.5	17-13	40 - 30	3.7 - 3.3
		5.6	147	26	24	22	19.7	17.0	14.6	9.8	6.1			
	Fluid Cap	2.0	144	_	_	_	27	22	16.8	_	-			
SU5	100150	3.0	190	_	_	_	30	26	21	_	_	20 - 22	51 - 63	6.7 - 8.2
300	+	4.0	240	_	43	40	31	28	23	11.0	_	20 - 22	31 - 03	0.7 - 0.2
	4 Air Cap 180	5.6	315	44	42	39	31	28	24	16.7	8.3			

^{*}At the stated pressure in bar.

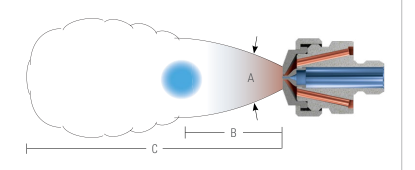


PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | EXTERNAL MIX | WIDE ANGLE ROUND SPRAY

For this wide angle round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

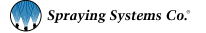
Liquid is drawn through the feed line into the air flow where it is atomized.



		nizing Air			Liquid Ca	pacity (liters	per hour)*			S at 20	pray Dimension O cm Siphon He	ns eight
Spray Set-up No.	Air	Air Capacity	Gı	ravity Head (c	m)		Siphon H	eight (cm)		Spray Angle	В	С
	Press.	(I/min)	45	30	15	10	20	30	60	A (°)	(cm)	(m)
	0.5	32	1.6	1.5	1.4	1.3	1.2	1.1	0.60			
D-SU1A-W	0.7	40	1.9	1.8	1.6	1.5	1.4	1.4	1.1	30 - 40	10 - 25	1.8 - 2.1
D-SU1A-W-CO	1.0	50	2.2	2.0	2.0	1.9	1.8	1.8	1.5	30 - 40	10 - 25	1.0 - 2.1
	1.5	69	2.5	2.5	2.4	2.3	2.3	2.3	2.1			
	0.5	45	2.6	2.4	2.3	2.0	1.9	1.7	1.0			
D-SU1-W	0.7	54	2.9	2.7	2.6	2.4	2.3	2.1	1.7	32 - 40	15 - 30	1.9 - 2.4
D-SU1-W-CO	1.0	69	3.3	3.2	3.1	2.9	2.8	2.7	2.4	32 - 40	10 - 30	1.9 - 2.4
	1.5	91	4.0	3.9	3.8	3.6	3.6	3.5	3.2			
	0.5	45	2.5	2.4	2.3	2.2	2.1	1.9	1.5			
D-SU2A-W	0.7	54	2.8	2.8	2.7	2.6	2.5	2.4	2.0	30 - 40	15 - 30	1.9 - 2.4
D-SU2A-W-CO	1.0	69	3.4	3.3	3.2	3.2	3.1	3.0	2.6	30 - 40	10 - 30	1.9 - 2.4
	1.5	91	4.0	4.0	3.9	3.9	3.8	3.7	3.4			
	0.5	48	5.1	4.7	4.2	3.5	3.2	2.7	1.1			
D-SU2-W	0.7	59	5.7	5.3	4.8	4.2	3.9	3.6	2.6	30 - 40	15 - 30	1.9 - 2.6
D-SU2-W-CO	1.0	76	6.3	5.9	5.5	5.0	4.9	4.7	3.8	30 - 40	10 - 30	1.5 - 2.0
	1.5	101	7.1	7.0	6.8	6.3	6.1	6.0	5.4			
	0.5	57	27	24	21	12.1	9.7	7.7	2.7			
D-SU4-W	0.7	70	28	26	22	14.3	12.0	10.3	5.6	30 - 40	20 - 45	2.0 - 2.9
D-SU4-W-CO	1.0	88	31	28	25	17.1	14.6	12.9	8.6	30 - 40	20 - 40	2.0 - 2.9
	1.5	118	34	32	28	21	17.7	15.4	11.2			
	0.5	87	_	_	_	23	16.5	11.4	3.5			
D-SU5-W	0.7	108	_	_	_	26	21	16.2	7.7	30 - 40	25 55	2.2 - 3.3
D-SU5-W-CO	1.0	134	_	_	55	34	27	21	12.8	30 - 40	25 - 55	2.2 - 3.3
	1.5	175	_	67	61	43	34	29	18.9			

^{*}At the stated pressure in bar.

[&]quot;CO" set-ups are used for nozzles with clean-out needles.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

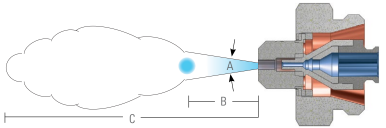
For a round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 O-ring must be ordered separately. These components hare included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid (Capacity	(liters	oer hour)* and <i>A</i>	Air Capa	city (lite	rs per m	ninute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Spray	В	С
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Angle A (°)	(cm)	(m)
		.70	2.5	15.6	1.1	6.4	11.9	1.4	6.4	13.9	2.7	6.2	23	3.5	7.8	28			
	Fluid Cap J2050	.85	1.8	19.0	1.4	5.0	15.0	1.7	5.5	16.7	2.8	5.7	25	3.7	7.3	29			
SUJ11	+	1.0	1.4	22	1.7	4.1	18.7	2.0	4.5	19.8	3.0	5.2	27	3.9	6.4	33	13 - 15	30 - 44	27 - 44
	Air Cap J67147	_	_	_	2.0	3.0	23	2.4	3.0	26	3.2	4.3	31	4.5	4.5	43			
		_	_	-	2.2	2.0	27	2.7	2.3	31	3.7	3.0	38	4.8	3.7	47			
		.70	2.5	18.7	1.4	5.7	27	1.7	6.7	29	2.2	9.2	34	2.8	11.9	39			
	Fluid Cap	.85	2.0	22	1.5	5.2	29	1.8	6.4	31	2.5	8.2	39	3.1	11.0	43			
SUJ12A	J2050 +	1.0	1.6	26	1.7	4.8	32	2.0	5.9	34	2.8	7.2	44	3.4	10.1	47	12 - 15	43 - 56	3.7 - 5.2
	Air Cap J73160	_	_	-	2.0	3.9	37	2.2	4.8	40	3.1	6.3	49	3.9	8.4	58			
		_	_	_	2.1	3.4	40	2.7	3.6	48	3.4	5.5	55	4.5	6.8	68			
		.85	4.8	21	1.7	8.4	31	2.0	10.7	33	2.7	16.5	37	3.4	20	43			
	Fluid Cap	1.1	4.1	27	1.8	7.5	35	2.1	9.8	37	2.8	15.4	38	3.7	18.4	47			
SUJ12	J2850 +	1.4	3.4	33	2.0	7.0	37	2.4	8.2	42	3.1	13.6	43	3.9	16.8	50	12 - 15	48 - 60	4.0 - 5.3
	Air Cap J73160	1.7	3.0	39	2.5	4.8	49	3.0	5.9	55	3.7	10.4	55	4.5	13.8	60			
		2.0	2.8	44	3.1	3.6	59	3.5	4.1	65	4.2	7.9	65	4.9	11.8	68			
		1.1	13.0	76	2.2	17.8	116	2.8	20	136	3.4	32	149	4.6	37	190			
	Fluid Cap	1.4	8.9	91	2.5	13.1	130	3.1	16.3	149	3.9	25	170	5.3	29	220			
SUJ22B	J40100 +	1.5	7.2	98	2.8	9.5	143	3.4	11.9	163	4.6	15.9	205	5.6	25	235	18 - 21	66 - 97	4.9 - 9.1
SUJZZB	Air Cap																10 - 21	00 - 9/	4.5 - 5.1
	J1401110	1.8	4.7	112	3.4	4.9	171	4.2	4.7	205	5.6	6.8	255	6.3	17.4	270			
		2.1	2.7	127	3.5	4.2	178	4.6	3.0	220	6.3	3.6	290	7.0	11.0	305			

^{*}At the stated pressure in bar.

PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

	Spray				Liquid (Capacity	(liters p	er hour)* and <i>P</i>	Air Capa	city (lite	rs per m	ninute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	sure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		Spray	В	С
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Angle A (°)	(cm)	(m)
		.85	31	57	1.4	61	69	2.1	53	96	2.7	80	103	3.8	88	135			
	Fluid Cap J60100	1.0	25	66	1.5	54	76	2.4	41	112	3.0	69	117	4.2	73	156			
SUJ22	+	1.1	18.5	75	1.7	48	85	2.7	31	127	3.2	59	130	4.6	61	176	17 - 21	61 - 91	4.9 - 8.5
	Air Cap J1401110	1.3	12.9	85	2.0	35	102	2.8	26	136	3.7	44	154	5.3	39	215			
		_	_	_	2.2	25	119	3.0	22	144	3.9	35	170	6.0	23	260			

^{*}At the stated pressure in bar.



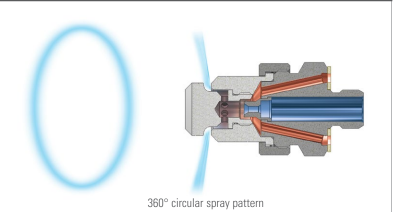
PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | 360° CIRCULAR SPRAY

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

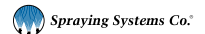
When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 O-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				L	iquid Cap	acity (lite	rs per hou	r)* and A	ir Capacit	y (liters p	er minute)*			
Spray	Set-up Consists of							Liq	uid Press	ure						
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar	
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min
		1.4	15.1	69	2.8	19.5	142	3.5	21	185	4.2	48	210	6.0	45	340
	Fluid Cap J60100	1.5	10.6	77	3.0	16.1	153	3.7	17.6	196	4.6	37	240	6.3	37	375
SUJ340C	+	1.7	7.6	84	3.1	13.2	165	3.8	14.8	210	4.9	28	275	6.7	30	405
	Air Cap J150-6-62-160HC	1.8	5.7	93	3.2	10.6	177	3.9	12.5	220	5.6	15.5	340	7.0	24	440
		2.0	4.2	103	3.4	8.3	188	4.2	8.1	245	6.3	7.8	425	_	_	-

[†]Use only with 1/8JJAU automatic air atomizing nozzles.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | WIDE ANGLE ROUND SPRAY

For a wide angle round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

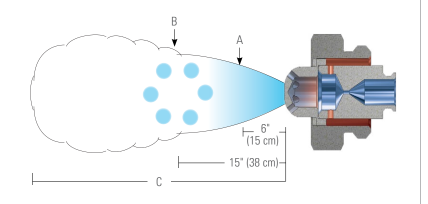
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 0-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid C	apacity	(liters p	er hour)* and A	ir Capa	city (liter	s per m	inute)*					Spray	
Spray	Set-up Consists of							Liqu	id Press	ure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		А	В	С
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
	Fluid Cap	.60	5.3	10.2	1.1	8.1	13.3	1.5	8.1	16.4	2.4	8.9	22	3.1	10.5	24			
SUJ16	J2050 [']	.70	4.3	12.2	1.3	7.0	15.0	1.8	6.6	21	2.7	8.1	26	3.4	9.7	28	14 - 19	23 - 30	1.5 - 4.0
20010	+ Air Cap	1.0	1.7	17.0	1.7	4.5	22	2.4	3.2	29	3.4	4.2	37	4.6	4.4	47	14 - 19	23 - 30	1.5 - 4.0
	J67-6-20-70°	_	-	-	1.8	3.5	24	_	_	_	3.5	3.4	40	4.9	2.8	54			
	51.110	.85	7.0	50	1.7	13.2	68	2.0	18.5	68	2.8	25	84	3.7	31	96			
	Fluid Cap J40100	1.0	2.1	62	1.8	9.8	79	2.1	15.1	76	3.0	22	92	3.8	28	105			
SUJ26B	+ Air Cap	_	-	_	_	_	_	2.2	11.7	85	3.1	18.5	101	3.9	26	113	19 - 21	31 - 37	1.8 - 5.9
	J140-6-37- 70°	_	_	_	-	_	_	_	_	_	3.4	12.1	119	4.2	20	130			
	70	_	_	_	-	_	_	_	_	_	3.7	6.1	142	4.9	6.8	183			
		.70	24	32	1.4	43	37	2.1	33	66	2.8	52	65	3.7	63	68			
	Fluid Cap J60100	.85	13.6	44	1.5	35	49	2.2	26	78	3.0	46	76	3.8	58	79			
SUJ26	+ Air Cap	1.0	7.6	57	1.7	28	61	2.4	18.9	89	3.1	39	87	3.9	52	101	19 - 20	.6 - 39	2.1 - 6.8
	J140-6-37- 70°	_	_	_	1.8	21	71	2.5	11.7	100	3.4	26	110	4.6	27	138			
	70	_	_	_	-	_	_	_	_	_	3.7	13.2	133	4.9	15.9	166			
	Fluid Cap	1.3	36	85	2.1	57	116	3.1	53	156	4.2	64	197	5.6	74	245			
SUJ29	J60100 [°] UJ29 + Air Cap	1.8	23	117	2.7	45	143	3.4	47	170	5.6	40	265	6.3	62	280	20 - 24	33 - 41	5.5 - 10.4
	J140-6-52- 70°	2.4	11.4	149	4.2	13.6	220	4.9	18.5	245	7.0	17.8	335	7.0	51	315			
	Fluid Cap J40100	1.1	12.3	40	2.2	16.3	62	2.7	21	69	4.2	19.3	100	5.6	22	130			
SUJ30	+ Air Cap	1.4	7.9	50	2.8	8.9	79	3.2	12.3	86	4.9	10.8	124	6.3	14.0	152	15 - 19	23 - 30	2.7 - 9.4
	J120-6-35- 60°	2.0	3.1	67	3.4	4.7	95	4.2	4.7	115	6.3	4.0	167	7.0	9.1	174			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

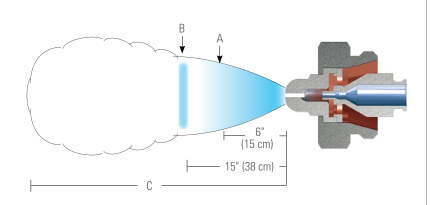
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 0-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



	Spray				Liquid (Capacity	/ (liters	per hour)* and A	Air Capa	city (lite	rs per m	ninute)*					Spray	
Spray	Set-up Consists of							Liqu	id Pres	sure								Dimensions	
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		А	В	С
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
	Fluid Cap J2050	.70	5.5	24	1.3	9.1	31	2.0	8.6	42	2.7	11.2	52	3.9	12.0	69			
SUJ13A	+	1.0	4.1	31	1.8	6.5	42	2.5	6.2	52	3.2	9.1	62	5.3	7.5	93	25 - 56	46 - 94	2.6 - 4.0
	Air Cap J73328	1.5	2.0	44	2.8	2.8	60	3.4	3.2	68	4.9	3.1	91	7.0	2.4	122			
	Fluid Cap J2850	.85	8.2	19.8	1.4	14.4	27	2.1	13.5	36	2.7	19.1	42	4.6	16.1	69			
SUJ13	+	1.1	5.5	27	2.0	9.5	37	2.7	9.2	47	3.2	15.1	52	5.3	11.5	83	36 - 58	71 - 97	2.1 - 3.2
	Air Cap J73328	1.4	2.9	34	2.5	5.1	49	3.5	3.3	66	4.9	4.0	86	6.7	4.3	112			
	Fluid Cap	1.3	3.9	30	2.1	7.4	40	3.0	6.1	52	3.9	9.4	60	5.3	10.2	78			
SUJ14	J2850	1.5	2.3	35	2.5	4.4	47	3.2	4.5	57	4.6	5.3	73	6.0	6.6	89	25 - 64	46 - 97	1.8 - 2.3
30314	+ Air Cap	1.8	1.3	41	2.8	3.1	52	3.5	3.2	62	4.9	3.8	80	6.3	5.1	98	20 - 04	40 - 97	1.0 - 2.3
	J73320	2.0	.95	44	3.1	2.1	57	3.9	1.8	68	-	_	_	_	-	-			
		1.1	11.2	54	2.1	18.0	79	2.7	19.6	93	3.5	27	112	4.6	33	137			
	Fluid Cap J40100	1.3	8.5	60	2.2	15.8	84	2.8	17.3	98	3.7	25	116	4.9	28	149			
SUJ23B	+	1.4	6.5	65	2.4	13.6	89	3.0	15.2	103	3.8	23	121	5.3	27	161	15 - 33	20 - 48	3.0 - 4.0
	Air Cap J125328	1.5	5.0	71	2.5	11.6	95	3.1	13.2	109	3.9	21	126	5.6	19.7	174			
		1.7	3.8	77	-	_	_	3.2	11.4	114	4.2	17.0	137	6.3	12.4	200			
		.85	27	33	1.8	38	55	2.4	39	67	3.2	58	76	4.6	59	106			
	Fluid Cap J60100	1.0	20	38	2.1	28	66	2.7	30	77	3.5	47	87	5.3	40	132			
SUJ23	+	1.1	15.9	45	2.2	24	71	3.0	24	87	3.8	38	97	5.6	32	145	18 - 33	23 - 41	3.4 - 4.4
	Air Cap J125328	1.4	10.2	56	2.5	17.8	82	3.4	15.1	103	4.2	27	113	6.3	20	172			
		1.5	7.6	62	2.7	15.1	87	3.7	10.6	114	4.9	14.8	140	7.0	12.7	198			

^{*}At the stated pressure in bar.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

SUJE external mix spray set-ups offer increased ability to atomize viscous fluids and allow for greater flow capacity of finely atomized sprays.

Atomization can be controlled by varying the air pressure without changing liquid flow rate.

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

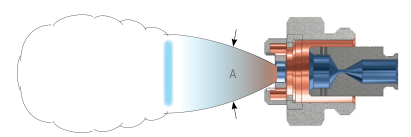
SUJE Series set-ups produce lower spray velocity for improved transfer and reduced misting.

Low profile design is ideal for applications where space is limited.

Very efficient use of air results in reduced air consumption costs and noise levels.

When ordering only a spray set-up, retainer ring and 0-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly. Adapters must be used with all 1/8JJ nozzle bodies and all automatic spray nozzle with extensions except the 1/8JJAU.

Please contact your sales engineer for more information.



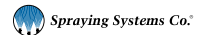
	Spray			l	Liquid Capa	city (liters p	er hour)* a	nd Air Capa	city (liters	per minute)	*			
Spray	Set-up Consists of						Liquid P	ressure						Spray
Set-up No.	Fluid and		0.7 bar			1.5 bar			2 bar			2.5 bar		Angle A (°)
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	
	Fluid Cap	0.7	4.9	65.1	0.7	7.4	65.1	0.7	8.4	65.1	0.7	9.2	65.1	
SUJE416-50	PFJ1650	2.1	4.9	141.6	2.1	7.4	141.6	2.1	8.4	141.6	2.1	9.2	141.6	
50JE410-50	+ Air Cap	2.8	4.9	175.6	2.8	7.4	175.6	2.8	8.4	175.6	2.8	9.2	175.6	
	PAJ105-50	3.4	4.9	209.5	3.4	7.4	209.5	3.4	8.4	209.5	3.4	9.2	209.5	
	Fluid Cap PFJ2050	0.7	7.2	65.1	0.7	10.8	65.1	0.7	12.3	65.1	0.7	13.5	65.1	
SUJE417-50	+	2.1	7.2	141.6	2.1	10.8	141.6	2.1	12.3	141.6	2.1	13.5	141.6	
	Air Cap PAJ105-50	3.4	7.2	209.5	3.4	10.8	209.5	3.4	12.3	209.5	3.4	13.5	209.5	50
	Fluid Cap PFJ2850	0.7	11.0	65.1	0.7	23.4	65.1	0.7	27.8	65.1	0.7	31.1	65.1	
SUJE418-50	+	2.1	11.0	141.6	2.1	23.4	141.6	2.1	27.8	141.6	2.1	31.1	141.6	
	Air Cap PAJ105-50	3.4	11.0	209.5	3.4	23.4	209.5	3.4	27.8	209.5	3.4	31.1	209.5	
	Fluid Cap PFJ40100	0.7	44.3	65.1	0.7	47.7	65.1	0.7	54.4	65.1	0.7	61.5	65.1	
SUJE420-50	+	2.1	44.3	141.6	2.1	47.7	141.6	2.1	54.4	141.6	2.1	61.5	141.6	
	Air Cap PAJ135-50	3.4	44.3	206.7	3.4	47.7	206.7	3.4	54.4	206.7	3.4	61.5	206.7	

^{*}At the stated pressure in bar.

PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

	Spray			L	iquid Capa	city (liters p	er hour)* a	nd Air Capa	acity (liters	per minute)	*			
Spray	Set-up Consists of						Liquid F	ressure						Spray
Set-up No.	Fluid and Air Cap		0.7 bar			1.5 bar			2 bar			2.5 bar		Angle A (°)
	Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	
	Fluid Cap PFJ1650	0.7	4.9	53.8	0.7	7.4	53.8	0.7	8.4	53.8	0.7	9.2	53.8	
SUJE416-65	+ Air Cap	2.1	4.9	113.3	2.1	7.4	113.3	2.1	8.4	113.3	2.1	9.2	113.3	
	PAJ080-65	3.4	4.9	167.1	3.4	7.4	167.1	3.4	8.4	167.1	3.4	9.2	167.1	
	Fluid Cap PFJ2050	0.7	7.2	53.8	0.7	10.8	53.8	0.7	12.3	53.8	0.7	13.5	53.8	
SUJE417-65	+	2.1	7.2	113.3	2.1	10.8	113.3	2.1	12.3	113.3	2.1	13.5	113.3	
	Air Cap PAJ080-65	3.4	7.2	167.1	3.4	10.8	167.1	3.4	12.3	167.1	3.4	13.5	167.1	
	Fluid Cap PFJ2850	0.7	11.0	53.8	0.7	23.3	53.8	0.7	27.7	53.8	0.7	31.2	53.8	
SUJE418-65	+	2.1	11.0	113.3	2.1	23.3	113.3	2.1	27.7	113.3	2.1	31.2	113.3	65
	Air Cap PAJ080-65	3.4	11.0	167.1	3.4	23.3	167.1	3.4	27.7	167.1	3.4	31.2	167.1	
	Fluid Cap PFJ40100	0.7	30.3	59.5	0.7	47.7	59.5	0.7	54.4	59.5	0.7	59.7	59.5	
SUJE420-65	+	2.1	30.3	124.6	2.1	47.7	124.6	2.1	54.4	124.6	2.1	59.7	124.6	
	Air Cap PAJ125-65	3.4	30.3	184.1	3.4	47.7	184.1	3.4	54.4	184.1	3.4	59.7	184.1	
	Fluid Cap PFJ60100	2.1	60.6	124.6	2.1	_	-	2.1	-	-	2.1	-	-	
SUJE421-65	+	2.8	60.6	152.9	2.8	94.9	152.9	2.8	-	_	2.8	-	_	
	Air Cap PAJ125-65	3.4	60.6	184.1	3.4	94.9	184.1	3.4	108.2	184.1	3.4	-	-	
	Fluid Cap PFJ1650	0.7	4.9	53.8	0.7	7.4	53.8	0.7	8.4	53.8	0.7	9.2	53.8	
SUJE416-90	+ Air Cap	2.1	4.9	113.3	2.1	7.4	113.3	2.1	8.4	113.3	2.1	9.2	113.3	
	PAJ075-90	3.4	4.9	167.1	3.4	7.4	167.1	3.4	8.4	167.1	3.4	9.2	167.1	
	Fluid Cap PFJ2050	0.7	7.2	53.8	0.7	10.8	53.8	0.7	12.3	53.8	0.7	13.5	53.8	
SUJE417-90	+ Air Cap	2.1	7.2	113.3	2.1	10.8	113.3	2.1	12.3	113.3	2.1	13.5	113.3	
	PAJ075-90	3.4	7.2	167.1	3.4	10.8	167.1	3.4	12.3	167.1	3.4	13.5	167.1	
	Fluid Cap PFJ2850	0.7	11.0	53.8	0.7	24.3	53.8	0.7	27.9	53.8	0.7	30.8	53.8	
SUJE418-90	+ Air Cap	2.1	11.0	113.3	2.1	24.3	113.3	2.1	27.9	113.3	2.1	30.8	113.3	
	PAJ075-90	3.4	11.0	167.1	3.4	24.3	167.1	3.4	27.9	167.1	3.4	30.8	167.1	90
	Fluid Cap	1.4	30.3	82.1	1.4	_	_	1.4	_	_	1.4	-	-	30
SUJE420-90	PFJ40100 +	2.1	30.3	110.4	2.1	44.3	110.4	2.1	_	_	2.1	-	-	
3031420-30	Air Cap	2.8	30.3	135.9	2.8	44.3	135.9	2.8	54.4	135.9	2.8	-	-	
	PAJ115-90	3.4	30.3	161.4	3.4	44.3	161.4	3.4	54.4	161.4	3.4	63.2	161.4	
		2.1	60.6	110.4	2.1	_	_	2.1	_	_	2.1	-	-	
	Fluid Cap PFJ60100	2.8	60.6	135.9	2.8	94.9	135.9	2.8	_	_	2.8	-	-	
SUJE421-90	+	3.4	60.6	161.4	3.4	94.9	161.4	3.4	108.2	161.4	3.4	_	-	
	Air Cap PAJ115-90	4.1	-	_	4.1	_	_	4.1	_	_	4.1	118.6	186.9	
		4.8	_	_	4.8	_	_	4.8	_	_	4.8	118.6	212.4	

^{*}At the stated pressure in bar.





PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | EXTERNAL MIX | ROUND SPRAY

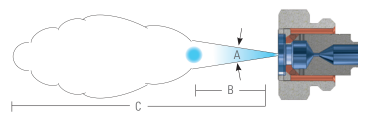
For a round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

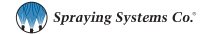
When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 0-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



Spray	Spray Set-up Consists of		nizing Air				Liquid C	Capacity er hour)*					ray Dimensi cm Siphon I	
Set-up No.	Fluid and	Air	Air	Gra	vity Head (cm)		Siph	on Height	(cm)		Spray	В	С
	Air Cap Combination	Press.	Capacity /	45	30	15	10	20	30	60	90	Angle A (°)	(mm)	(m)
		.70	11.3	1.5	1.3	1.1	.87	.68	.53	-	-			
CLLIA	Fluid Cap J1650	1.5	17.0	1.8	1.7	1.5	1.3	1.2	1.1	.62	_	10	20 00	10.00
SUJ1A	+ Air Cap J64	3.0	28	2.1	1.9	1.7	1.5	1.4	1.3	1.1	.76	18	28 - 36	1.8 - 2.6
	· · · · · · · · · · · · · · · · · · ·	4.0	36	2.2	2.0	1.8	1.6	1.5	1.4	1.2	.87			
		.70	13.3	2.4	2.1	1.7	1.5	1.2	.79	_	_			
011.14	Fluid Cap J2050	1.5	20	2.8	2.6	2.4	2.1	1.9	1.6	.91	-	40.40	00 40	04.00
SUJ1	+ Air Cap J64	3.0	32	3.4	3.1	2.9	2.8	2.6	2.4	1.7	1.1	18 - 19	30 - 43	2.1 - 3.0
	· · · · · · · · · · · · · · · · · · ·	4.0	41	3.7	3.4	3.3	3.1	2.9	2.7	2.1	1.5			
		.70	23	2.5	2.3	2.0	1.6	1.4	1.1	_	-			
011104	Fluid Cap J2050	1.5	36	2.9	2.8	2.5	2.2	2.0	1.7	.89	_	40.00	00 40	0.4.40
SUJ2A	+ Air Cap J70	3.0	58	3.4	3.3	3.2	2.9	2.8	2.5	1.9	1.2	18 - 20	30 - 43	2.4 - 4.0
		4.0	74	3.7	3.6	3.5	3.4	3.3	3.0	2.5	2.0			
		.70	19.3	4.5	4.0	3.4	2.1	1.8	1.4	_	_			
01110	Fluid Cap J2850	1.5	31	5.3	4.9	4.4	3.5	2.9	2.7	1.8	-	04 00	00 54	00.40
SUJ2	+ Air Cap J70	3.0	50	5.7	5.4	5.0	4.2	3.9	3.4	2.4	1.2	21 - 22	38 - 51	3.0 - 4.6
		4.0	65	6.0	5.6	5.0	4.4	4.0	3.5	2.8	1.9			
		.70	11.6	_	-	-	2.2	1.9	1.1	_	_			
01110	Fluid Cap J2850	1.5	18.4	_	4.8	4.1	3.6	3.2	2.6	1.2	_	40 40	00 40	0.4.40
SUJ3	+ Air Cap J64-5	3.0	29	6.4	6.0	5.6	5.2	4.8	4.4	2.8	1.2	18 - 19	30 - 43	2.4 - 4.0
		4.0	37	7.1	6.7	6.3	6.1	5.6	5.3	3.7	2.0			
		.70	37	_	-	_	5.3	3.7	2.2	_	-			
OLLIAD	Fluid Cap J40100	1.5	59	-	9.9	9.2	7.4	6.0	4.8	1.5	_	47.40	40 50	00.40
SUJ4B	+ Air Cap J120	3.0	91	12.1	11.3	10.7	8.8	7.7	6.5	3.0	1.1	17 - 19	46 - 58	3.0 - 4.6
	7 Gap 6 . 20	4.0	116	12.9	12.1	11.4	9.5	8.6	7.6	4.2	1.8			
		1.5	57	22	19.9	16.3	12.3	10.5	8.3	2.8	-			
01114	Fluid Cap J60100	3.0	88	25	23	19.5	16.7	14.2	11.5	6.4	2.8	47.46	40 50	07.55
SUJ4	+ Air Cap J120	4.0	111	26	24	21	18.4	15.7	12.9	7.9	4.5	17 - 19	46 - 58	3.7 - 5.5
	7 3ap 3 . 20	5.6	147	26	24	22	19.7	17.0	14.6	9.8	6.1			

^{*}At the stated pressure in bar.





PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

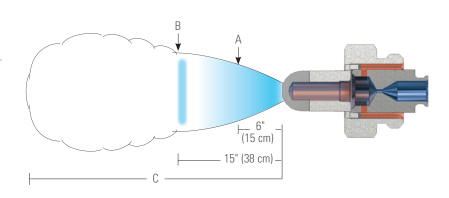
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

When ordering only a spray set-up, 12582 retainer ring and 7717-2/007 O-ring must be ordered separately. These components are included in a complete air atomizing nozzle assembly.

Please contact your sales engineer for more information.



Spray	Spray Set-up Consists of		nizing Air				Liquid (Capacity er hour)*					pray Dimension cm Siphon H	
Set-up No.	Fluid and	Air	Air	Gra	vity Head (cm)		Siph	non Height	(cm)		А	В	С
	Air Cap Combination	Press.	Capacity I/min	45	30	15	10	20	30	60	90	(cm)	(cm)	(m)
	Fluid Cap	.70	28	1.3	1.2	1.1	1.0	.95	.83	.64	.49			
SUJF1	J2850 +	1.5	43	1.2	1.1	1.0	.90	.86	.78	.66	.54	20 - 23	38	1.8 - 2.1
	Air Cap J73420	2.0	50	.82	.76	.68	.57	.50	-	_	_			
	51.110	1.5	56	3.7	3.5	3.3	2.9	2.8	2.5	2.3	2.1			
0111500	Fluid Cap J35100	2.0	65	3.4	3.3	3.1	2.8	2.7	2.6	2.4	2.2			
SUJF2C	+ Air Cap	3.0	87	2.8	2.7	2.5	2.4	2.2	2.1	1.9	1.7	23 - 28	38 - 48	2.7 - 3.0
	J120432	4.0	110	1.9	1.8	1.6	1.5	1.3	1.2	_	_			
		1.5	68	5.1	4.8	4.5	3.8	3.7	3.5	3.0	2.4			
0111500	Fluid Cap J40100	2.0	78	4.9	4.7	4.4	3.6	3.4	3.2	2.9	2.3	40.00	07.00	
SUJF3B	+ Air Cap	3.0	103	3.4	3.2	3.0	2.2	2.0	1.7	_	_	19 - 22	27 - 30	3.0 - 3.4
	J122435	3.5	117	2.2	2.0	1.7	-	_	-	_	-			
	51.110	1.5	63	7.6	7.2	6.6	5.7	5.4	5.1	4.6	3.7			
0111545	Fluid Cap J40100	2.0	73	7.6	7.3	6.8	5.9	5.7	5.5	5.0	4.2	47.00	07.00	
SUJF4B	+ Air Cap	3.0	96	6.4	6.1	5.7	5.0	4.5	4.1	3.3	_	17 - 20	27 - 33	3.4
	J122440	3.5	110	4.2	3.7	3.2	2.6	_	-	_	_			

^{*}At the stated pressure in bar.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

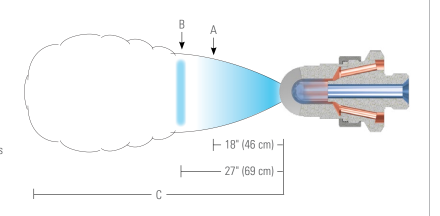
For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1705 retainer ring and 8491 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.



	Spray			Liqui	d Capa	city (lit	ers pe	r hour)	* and /	Air Cap	acity (liters p	er min	ute)*			S	pray Dimension	s
Spray	Set-up Consists of							Liqui	d Pres	sure									
Set-up No.	Fluid and Air Cap	C).35 ba	ır		1 bar			2 bar			3 bar			4 bar		A (cm)	B (cm)	C (m)
	Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(3,	(,	(,
	Fluid Cap	-	_	_	1.8	154	590	3.4	184	950	_	_	_	_	_	- 1			
CURE	250375	_	_	_	2.0	119	640	3.5	157	1010	_	_	_	_	_	-	40 54	04 07	F0 70
SU75	Air Cap 4533102	-	_	-	2.1	93	690	3.7	133	1060	_	_	-	_	_	- 1	46 - 51	91 - 97	5.8 - 7.0
		-	-	-	-	-	-	3.8	112	1110	-	-	-	-	-	-			
		.70	134	315	1.3	320	440	2.1	575	570	3.0	740	710	3.9	840	860			
		.85	100	380	1.4	255	520	2.2	505	640	3.1	690	770	4.1	790	930			
		_	-	_	1.5	200	590	2.4	440	720	3.2	630	840	4.2	740	990			
		_	-	_	1.7	154	670	2.5	380	790	3.4	570	910	4.4	690	1070			
	Fluid Cap	_	_	_	_	-	_	2.7	330	860	3.5	520	980	4.5	650	1140			
CLIDE	251376	_	-	-	_	-	-	2.8	275	930	3.7	470	1050	4.6	600	1210	51 - 91	119 - 226	4.0 - 6.4
3000	SU85 + Air Cap 4693102	_	_	_	_	-	_	3.0	235	1010	3.8	420	1120	4.8	550	1280	31-31	113-220	4.0 - 0.4
		_	_	_	_	_	_	3.1	195	1080	3.9	345	1190	4.9	510	1350			
		_	_	_	_	_	_	_	_	_	4.1	325	1260	5.1	465	1430			
		_	_	_	_	_	_	-	_	_	-	_	_	5.2	425	1490			
	_	_	_	_	_	_	_	_	_	-	_	-	5.3	390	1560				
				_	_	_	_	_	_	_	_	_	_	5.5	350	1640			

^{*}At the stated pressure in bar.

FOR 1/2J & 10536 SERIES NOZZLES



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | WIDE ANGLE ROUND

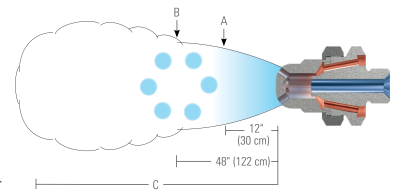
For a wide angle round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

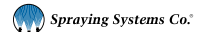
Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1705 retainer ring and 8491 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.



	Spray			Liqui	d Capa	city (lit	ers pe	r hour)	* and a	Air Ca _l	pacity (liters p	oer min	ute)*			S	Spray Dimension	s
Spray	Set-up Consists of							Liqui	d Pres	sure									
Set-up No.	Fluid and	().35 ba	r		1 bar			2 bar			3 bar			4 bar		A (2002)	B (2.55)	C
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
	Fluid Cap	_	-	_	_	-	-	2.1	213	176	3.1	316	214	4.2	238	351			
SU77	250375 + Air Cap	_	-	-	_	-	-	2.3	127	249	3.2	195	292	4.3	154	439	36	69	6.7 - 8.5
	422-6-73-70°	_	_	_	_	-	_	_	_	_	3.4	107	371	4.5	100	521			
	Fluid Cap	.60	102	184	1.1	215	153	2.5	185	355	3.7	192	560	5.0	230	830			
	250375	.70	57	230	1.3	124	230	2.7	146	410	3.9	150	620	5.3	158	940			
SU78	+ Air Cap	.85	32	280	1.4	84	280	2.8	112	465	4.0	119	680	5.6	108	1080	33 - 36	65 - 69	6.1 - 8.2
	422-6-94-70°	_	-	-	_	-	-	3.0	86	520	4.2	86	770	_	-	-			
		-	-	-	-	-	-	3.1	65	580	4.6	51	910	_	-	-			
	Fluid Cap	.70	129 82	325 380	1.7	182 143	540	3.1	265	810 860	4.3	350 260	1000	-	_	-			
SU79	250375		45	415	1.8		590	3.4	245 173	910	5.0	186	1200	-	_	-	33 - 36	66 - 69	7.0 - 8.5
50/9	+ Air Cap	1.0	45	415	_	_	_	3.4	136	950	5.0	-	1200	_		_	33 - 30	00 - 09	7.0 - 8.5
	469-6-125-70°		_	_	_	_	_	3.6	120	980	_	_	_	_	_	_			
		.70	134	315	1.3	320	440	2.1	575	570	3.0	740	710	3.9	840	860			
		.85	100	380	1.4	255	520	2.2	505	640	3.1	690	770	4.1	790	930			
		_	-	_	1.5	200	590	2.4	440	720	3.2	630	840	4.2	740	990			
		_	_	_	1.7	154	670	2.5	380	790	3.4	570	910	4.4	690	1070			
	Fluid Cap	_	_	_	_	_	_	2.7	330	860	3.5	520	980	4.5	650	1140			
	251376	_	_	_	_	-	_	2.8	275	930	3.7	470	1050	4.6	600	1210			
SU89	+ Air Cap	_	_	-	_	_	_	3.0	235	1010	3.8	420	1120	4.8	550	1280	28 - 33	74 - 91	3.4 - 7.8
	469-6-130-70°	_	-	-	-	-	-	3.1	195	1080	3.9	345	1190	4.9	510	1350 1430			
		_	-	-	-	-	-	-	-	-	4.1	325	1260	5.1	465				
		_	-	_	_	-	-	_	-	-	_	_	_	5.2	425	1490			
		_	-	-	-	-	-	_	-	-	-	-	-	5.3	390	1560			
		-	-	_	-	-	_	-	-	_	_	-	_	5.5	350	1640			

^{*}At the stated pressure in bar.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

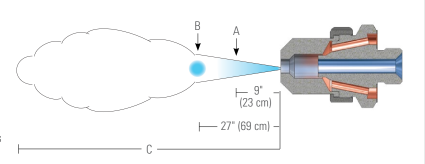
For a round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 1705 retainer ring and 8491 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.



	Spray			Liqui	d Capa	city (lit	ters pe	r hour)	* and	Air Cap	acity (liters p	oer min	ute)*			S	pray Dimension	s
Spray	Set-up Consists of							Liqui	d Pres	sure									
Set-up No.	Fluid and	(0.35 ba	r		1 bar			2 bar			3 bar			4 bar		A (cm)	B (cm)	C (m)
	Air Cap Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(CIII)	(CIII)	(111)
		1.3	34	350	1.7	146	365	3.0	230	510	_	-	-	-	_	-			
		1.4	25	390	1.8	121	395	3.1	200	550	_	_	-	-	_	-			
	Fluid Cap 250375	1.5	20	415	2.0	102	430	3.2	176	590	-	_	-	_	_	_			
SU72	+ Air Cap	1.7	15.5	445	2.1	86	460	3.4	154	620	_	_	_	_	_	_	9	25	6.7 - 8.2
	4221250	_	_	-	2.3	72	490	3.5	135	660	_	_	-	_	_	-			
		_	_	_	2.4	60	520	3.6	118	700	_	_	_	_	_	_			
		.70	134	315	1.3	320	440	2.1	575	570	3.0	740	710	3.9	840	860			
		.85	100	380	1.4	255	520	2.2	505	640	3.1	690	770	4.1	790	930			
		_	_	_	1.5	200	590	2.4	440	720	3.2	630	840	4.2	740	990			
		_	_	_	1.7	154	670	2.5	380	790	3.4	570	910	4.4	690	1070			
		_	_	_	_	_	_	2.7	330	860	3.5	520	980	4.5	650	1140			
	Fluid Cap 251376	_	_	_	_	_	_	2.8	275	930	3.7	470	1050	4.6	600	1210			
SU82	+	_	_	_	_	_	_	3.0	235	1010	3.8	420	1120	4.8	550	1280	10 - 15	23 - 25	6.4 - 14.3
	Air Cap 4691312	_	_	_	_	_	_	3.1	195	1080	3.9	345	1190	4.9	510	1350			
		_	_	_	_	_	_	-	_	_	4.1	325	1260	5.1	465	1430			
	_	_	_	_	_	_	_	_	_	-	_	-	5.2	425	1490				
			_	_	_	_	_	_	_	_	_	_	_	5.3	390	1560			
		-	_	-	-	-	-	-	_	_	_	_	-	5.5	350	1640			

^{*}At the stated pressure in bar.

FOR 1/2J & 10536 SERIES NOZZLES



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

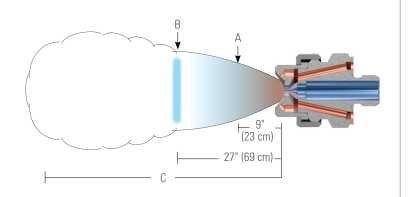
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

The liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

For external mix spray set-ups, atomization can be controlled by varying the air pressure without changing liquid flow rate.

When ordering only a spray set-up, 1705 retainer ring and 8491 gasket must be ordered separately. These components are included in a complete air atomizing nozzle assembly.



	Spray			Liqui	d Capa	city (lit	ers pe	r hour)	* and .	Air Ca _l	pacity (liters p	oer min	ute)*				Spray Dimensions	
Spray Set-up	Set-up Consists of							Liqui	d Pres	sure									
No.	Fluid and Air Cap		0.2 baı	•	0).35 ba	r		0.5 bar	•		0.7 bar			1 bar		A ()	B ()	C ()
	Combination	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	Air Press.	l/h	Air I/min	(cm)	(cm)	(m)
		2.1	522	877	2.8	681	1075	3.15	795	1174	3.85	953	1358	5.6	1158	1839			
	Fluid Cap 250375 SUE75 +	2.45	522	962	3.15	681	1174	3.5	795	1273	4.2	953	1457	6.0	1158	1952			
CLIEZE		2.8	522	1075	3.5	681	1273	3.85	795	1358	4.9	953	1641	6.3	1158	2037	04.0 05.4	F0 C0	F0 00
SUE/5		3.15	522	1174	3.85	681	1358	4.2	795	1457	5.25	953	1754	6.6	1158	2122	21.6 - 25.4	52 - 66	5.8 - 8.9
		-	_	-	4.2	681	1457	4.55	795	1556	5.6	953	1839	7.0	1158	2207			
		-	_	-	-	_	_	4.9	795	1641	6.0	953	1952	_	_	-			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | WIDE ANGLE ROUND SPRAY

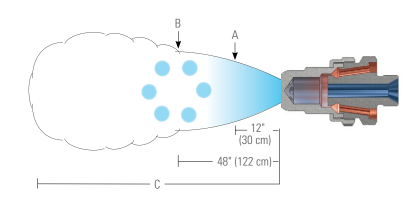
For a wide angle round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 5713 retainer ring must be ordered separately. This component is included in a complete air atomizing nozzle assembly.



	Spray			Liqu	id Capa	city (lit	ers pei	minute	e)* and	Air Ca	pacity ((liters p	er min	ute)*				Spray Dimensions	
Spray Set-up	Set-up Consists of							Liqu	id Pres	sure									
No.	Fluid and Air Cap		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		A (am)	B (cm)	C (m)
	Combination	Air Press.	I/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	(cm)	(CIII)	(111)
		.85	12.1	1220	1.8	16.3	1840	2.2	19.5	2050	3.1	30	2360	4.2	33	3110			
	Fluid Cap	1.0	9.1	1440	2.0	13.2	2110	2.4	16.1	2350	3.2	26	2650	4.4	30	3410			
		1.1	6.4	1730	2.1	10.7	2420	2.5	13.3	2650	3.4	23	2940	4.5	26	3720			
		_	-	_	2.2	8.5	2720	2.7	11.2	2940	3.5	19.7	3240	4.6	24	4040			
SU159	4371000 +	_	_	_	2.4	6.8	3030	2.8	9.2	3230	3.7	17.0	3530	4.8	21	4330	48 - 56	119 - 170	4.3 - 15.5
	Air Cap 1109-6-224-70°	_	_	_	_	_	_	3.0	7.6	3510	3.8	14.7	3820	4.9	18.9	4670			
		_	_	_	_	_	_	-	-	_	3.9	12.7	4120	5.1	17.0	5010			
		_	_	_	-	_	-	-	-	_	4.1	11.0	4420	5.2	15.2	5380			
		_	_	_	_	_	_	-	_	_	4.2	9.5	4810	5.3	13.7	5750			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

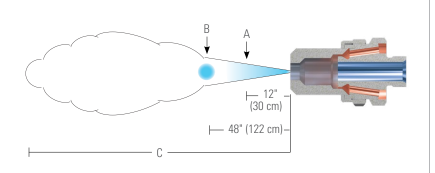
For a round spray, dimensions "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

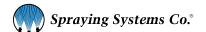
Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 5713 retainer ring must be ordered separately. This component is included in a complete air atomizing nozzle assembly.



	Spray			Liqu	id Capa	city (lit	ters pe	r minute	e)* and	Air Ca	pacity (liters p	er min	ute)*				Spray Dimensions	
Spray Set-up	Set-up Consists of							Liqui	id Pres	sure									
No.	Fluid and Air Cap		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		A (cm)	B (cm)	C (m)
	Combination	Air Press.	l/min	Air I/min	Air Press.	I/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	(CIII)	(CIII)	(111)
		.85	12.1	1220	1.8	16.3	1840	2.2	19.5	2050	3.1	30	2360	4.2	33	3110			
		1.0	9.1	1440	2.0	13.2	2110	2.4	16.1	2350	3.2	26	2650	4.4	30	3410			
		1.1	6.4	1730	2.1	10.7	2420	2.5	13.3	2650	3.4	23	2940	4.5	26	3720			
	Fluid Cap	_	_	_	2.2	8.5	2720	2.7	11.2	2940	3.5	19.7	3240	4.6	24	4040			
SU152	4371000	_	_	-	2.4	6.8	3030	2.8	9.2	3230	3.7	17.0	3530	4.8	21	4330	10.2 - 12.7	30 - 38	9.1 - 21.3
	Air Cap 11091547	_	_	_	-	_	-	3.0	7.9	3510	3.8	14.7	3820	4.9	18.9	4670	-		
		_	_	_	-	_	-	-	_	_	3.9	12.7	4120	5.1	17.0	5010		z - 1z./ 30 - 38	
		_	_	_	-	_	-	_	_	_	4.1	11.0	4420	5.2	15.2	5380			
		_	_	_	-	_	-	-	_	_	4.2	9.5	4810	5.3	13.7	5750			
		.85	22	1370	1.7	37	1780	2.0	48	1560	3.1	54	2270	4.1	65	2360			
	51.10	1.0	16.7	2320	1.8	32	2290	2.1	42	1950	3.2	49	2630	4.2	61	2660			
011470	Fluid Cap 6251000	1.1	13.1	3620	2.0	28	3000	2.2	37	2400	3.4	46	3030	4.6	52	3480			75 450
SU172	+ Air Cap	1.3	10.4	5300	2.1	25	3840	2.4	34	2920	3.5	42	3510	4.9	46	4520		33 - 38	7.5 - 15.2
	11251625	_	-	-	2.2	22	4930	2.5	30	3430	3.7	39	3990	_	_	_			
		_	-	-	-	_	-	-	_	_	3.8	37	4590	_	_	_			

^{*}At the stated pressure in bar.





PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

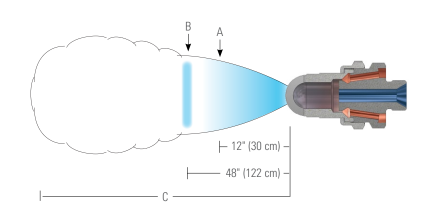
For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.

When ordering only a spray set-up, 5713 retainer ring must be ordered separately. This component is included in a complete air atomizing nozzle assembly.



	Spray			Liqu	id Capa	acity (lit	ters pe	r minute	e)* and	Air Ca	pacity (liters p	er mini	ıte)*				Spray Dimensions	
Spray Set-up	Set-up Consists of							Liqu	id Pres	sure									
No.	Fluid and Air Cap		0.7 bar			1.5 bar			2 bar			3 bar			4 bar		A (2.22)	B (2.55)	C (==)
	Combination	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	Air Press.	l/min	Air I/min	(cm)	(cm)	(m)
		.85	12.1	1220	1.8	16.3	1840	2.2	19.5	2050	3.1	30	2360	4.2	33	3110			
		1.0	9.1	1440	2.0	13.2	2110	2.4	16.1	2350	3.2	26	2650	4.4	30	3410			
		1.1	6.4	1730	2.1	10.7	2420	2.5	13.3	2650	3.4	23	2940	4.5	26	3720			
	Fluid Cap	-	_	_	2.2	8.5	2720	2.7	11.2	2940	3.5	19.7	3240	4.6	24	4040			
SU155	4371000 + Air Con	_	_	_	2.4	6.8	3030	2.8	9.2	3230	3.7	17.0	3530	4.8	21	4330	74 - 124	178 - 320	6.4 - 10.3
	Air Cap 11093187	_	_	_	_	_	_	3.0	7.6	3510	3.8	14.7	3820	4.9	18.9	4670			
		_	_	_	_	_	_	_	_	_	3.9	12.7	4120	5.1	17.0	5010			
		_	_	_	_	_	_	_	_	_	4.1	11.0	4420	5.2	15.2	5380			
		-	_	_	_	_	_	_	-	-	4.2	9.5	4810	5.3	13.7	5750			

^{*}At the stated pressure in bar.

FOR 1J & 10537 SERIES NOZZLES



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | FLAT SPRAY

For a flat spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

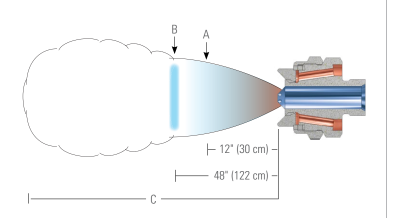
The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

The liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

For external mix spray set-ups, atomization can be controlled by varying the air pressure without changing liquid flow rate.

When ordering only a spray set-up, 12415 retainer ring must be ordered separately. This component is included in a complete air atomizing nozzle assembly.



	Spray			Liqui	id Capa	city (lit	ers pei	r minute	e)* and	Air Ca	pacity (liters p	er min	ute)*				Spray Dimensions	
Spray Set-up No.	Set-up Consists of Fluid and		0.2 bar			0.3 bar		·	d Pres			0.7 bar			1 bar		A	В	С
WO.	Air Cap Combination	Air Press.	I/min	Air I/min	Air Press.	I/min	Air I/min	Air Press.	I/min	Air	Air Press.	I/min	Air I/min	Air Press.	I/min	Air I/min	(cm)	(cm)	(m)
	Fluid Cap 625780 SUE175B + Air Cap 12116	1.4	49	2460	1.8	59	2860	2.1	76	3260	2.8	90	3960	3.5	107	4700			
		1.8	49	2860	2.1	59	3260	2.8	76	3960	3.5	90	4700	4.2	107	5410			
0.1154.750		2.1	49	3260	2.8	59	3960	3.5	76	4700	4.2	90	5410	4.9	107	6120	F4 F0	110 100	7.0 40.7
20E1/2B		2.8	49	3960	3.5	59	4700	4.2	76	5410	4.9	90	6120	5.6	107	6850	51 - 58	119 - 130	7.6 - 10.7
		3.5	49	4700	4.2	59	5410	4.9	76	6120	5.6	90	6850	6.3	107	7590			
		4.2	49	5410	4.8	59	6120	5.6	76	6850	6.3	90	7590	_	_	_			

^{*}At the stated pressure in bar.



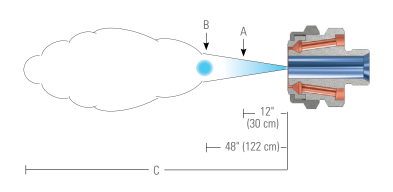
PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | EXTERNAL MIX | ROUND SPRAY

For a round spray pattern, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed. The liquid drawn through the feed line into the air flow where it is atomized.

When ordering only a spray set-up 5713 retainer ring must be ordered separately. This component is included in a complete air atomizing nozzle assembly.



Spray Set-up No.	Spray Set-up		nizing			Li (lite	Spray Dimensions at 20 cm Siphon Height						
	Consists of Fluid and	Air	Air	Gra	vity Head (cm)		Siphon He	eight (cm)	А	В	С	
	Air Cap Combination	Press.	Capacity I/min	45	30	15	10	20	30	60	(cm)	(cm)	(m)
	Fluid Cap 6251000 + Air Cap 1125	1.4	2971	-	_	12.9	7.2	-	_	_		38	
		1.75	3396	19.7	17.0	13.6	8.3	_	_	-	13		
		2.1	3821	20.1	17.4	14.4	9.1	5.3	_	-			
SU170		2.8	4670	20.4	17.8	14.8	9.8	6.8	4.2	-			8.8 - 19.5
		4.2	6368	20.8	18.5	15.9	11.0	8.3	5.7	1.5			
		5.6	8066	21.2	18.9	16.6	11.4	8.7	6.1	1.9			
		7.0	9764	21.6	19.3	17.0	11.7	9.1	6.4	2.3			

^{*}At the stated pressure in bar.

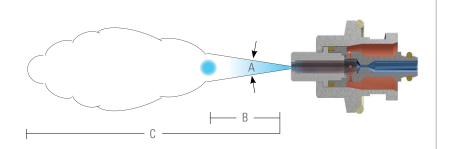


PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL | ROUND SPRAY

For this QuickMist round spray set-up, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.



Spray Set-up No.	Spray				Liquid	Capacit	ty (liters	per hour)* and A	ir Capad	city (liter:	s per mi	nute)*				Spray Dimensions			
	Set-up Consists of	Liquid Pressure																		
	Fluid and	1 bar			2 bar			3 bar			4 bar				5 bar		Spray Angle	В	C	
	Air Cap Combination	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	A (°)	(cm)	(m)	
	Fluid Cap PFQ40	1	24	34	-	-	_	_	-	_	_	_	_	_	-	_				
		1.9	8.1	62	1.9	31	53	-	_	_	-	-	_	-	_	-	: 12 - 15	25 - 56	40.70	
CHODOOD		_	_	_	3	15.2	83	3	34	74	3	51	66	3	65	60				
SUQR220B	Air Cap PAQR95	-	-	_	3.4	9.9	94	3.4	29	85	3.4	45	75	3.4	61	69			4.2 - 7.3	
	77.4.100	-	_	_	-	_	-	4	22	100	4	38	90	4	54	82				
		-	-	_	-	-	-	5	10.3	126	5	28	116	5	44	108				

^{*}At the stated pressure in bar.



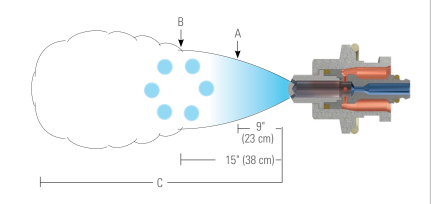
PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL | WIDE ANGLE ROUND SPRAY

For these QuickMist wide angle round spray set-ups, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.



Spray Set-up No.	Spray				Liquid	Capacit	ty (liters	per hour	·)* and <i>A</i>	Air Capa	city (liter	s per mi	nute)*				Spra	Spray Dimensions		
	Set-up Consists of	Liquid Pressure																		
	Fluid and		1 bar		2 bar			3 bar			4 bar			5 bar			Α (2.22)	B (2.55)	C (m)	
	Air Cap Combination	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	(cm)	(cm)	(m)	
		1	16.0	39	_	_		_	_	_	_	-	_	_	_	_		18 - 30	2.7 - 5.5	
	Fluid Cap	-	-	_	1.9	19.9	60	-	-	-	_	_	_	_	-	_				
CLIOVA/OCOD	PFQ30	-	-	_	3	10.6	90	3	22	85	3	31	79	3	38	73	15 00			
SUQW260B	+ Air Cap PAQW37-60	_	_	-	3.4	6.9	101	3.4	19.3	97	3.4	28	90	3.4	36	84	15 - 20			
		_	_	_	_	_	_	4	15.1	112	4	25	106	4	24	99				
		_	_	_	_	_	_	5	7.5	138	5	20	134	5	28	126				
	Fluid Cap PFΩ60	1	31	39	_	_	_	_	-	-	_	-	_	_	-	_	18 - 23	23 - 33		
		_	_	_	1.9	37	60	1.9	92	27	_	_	_	_	-	_			3.7 - 5.8	
011014/000		_	_	_	_	_	_	3	34	93	3	87	51	3	124	34				
SUQW260	+ Air Cap	_	_	_	_	_	_	3.4	12.2	146	3.4	69	72	3.4	111	46				
	PAQW37-60	_	_	_	_	_	_	_	_	_	4	42	113	4	91	68				
		_	_	_	_	_	-	-	_	_	_	_	_	5	47	134				
		1	45	68	- 1	_	_	_	_	_	_	_	_	_	_	_				
	Fluid Cap	1.9	7.2	149	1.9	57	87	_	-	_	_	-	_	_	-	_				
0110111000	PFQ60	_	_	_	3	18.9	191	3	63	151	_	_	_	_	_	-				
SUQW290	+ Air Cap	_	_	-	3.4	9.4	214	3.4	50	178	3.4	91	148	_	_	_	18 - 23	23 - 33	3.7 - 5.8	
	PAQW52-60	_	_	_	_	_	_	4	33	216	4	74	179	4	109	159				
		_	-	-	_	_	-	-	-	-	5	45	242	5	81	214				

^{*}At the stated pressure in bar.



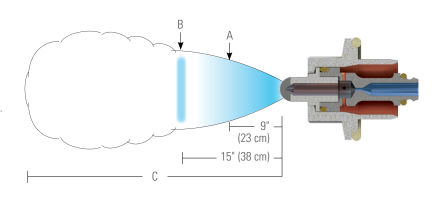
PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | INTERNAL | FLAT SPRAY

For these QuickMist flat spray set-ups, "A" and "B" are the pattern widths at distances from the nozzle.

The total distance of spray projection from the nozzle to the maximum dispersal point is represented by "C".

Liquid is supplied to this spray set-up under pressure.

Liquid and compressed air or gas are mixed internally to produce a completely atomized spray.



Spray Set-up No.	Spray				Liquid	Capacit	y (liters	per hour)* and <i>A</i>	Air Capa	city (liter	s per mi	nute)*				Spra	Spray Dimensions		
	Set-up Consists of							Liqu	iid Pres	sure										
	Fluid and	1 bar			2 bar			3 bar			4 bar			5 bar			A ()	В	C (m)	
	Air Cap Combination	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	Air Press.	l/h	l/min	(cm)	(cm)	(m)	
		1	5.7	29	1	12.5	25	-	_	_	-	_	_	-	_	-				
	Fluid Cap	_	_	-	1.9	6.9	45	1.9	13.5	39	1.9	18.0	38	_	_	_				
SUQF130	PFQ20	_	_	_	_	_	_	3	7.1	63	3	13.7	56	3	18.1	53	13 - 23	10 22	25 - 51	
3001130	+ Air Cap	_	-	-	_	_	_	_	_	-	3.4	11.5	65	3.4	16.6	60	13 - 23	18 - 33	20-01	
	PAQF28	_	_	_	_	_	_	_	_	_	4	8.2	77	4	14.2	70				
		_	_	_	_	_	_	_	_	_	_	_	_	4.4	12.3	79				
		1	10.8	24	_	_	_	-	-	_	_	_	_	_	_	_	- - 13 - 30 -		20 - 58	
SUQFN130	Fluid Cap PFQ30 + Air Cap PAQF28	_	_	_	1.9	12.7	38	1.9	27	31	_	_	_	_	_	_				
		_	_	_	_	_	_	3	12.8	55	3	26	45	_	_	_		18 - 46		
		_	_	_	_	_	_	3.4	6.8	70	3.4	21	54	3.4	32	47		10 - 40		
		_	_	_	_	-	_	_	-	_	4	15.2	69	4	27	58				
		-	_	_	_	_	_	_	_	_	_	_	_	5	16.9	81				
		1	11.6	27	-	-	_	_	-	_	-	-	_	-	_	_	40.05	13 - 38	18 - 56	
	Fluid Cap	-	_	_	1.9	13.8	42	1.9	27	35	_	-	_	_	_	_				
SUQF230B	PFQ30	_	_	_	_	_	_	3	14.4	60	3	27	50	3	26	46				
SUUFZSUB	+ Air Cap	_	_	_	_	_	_	3.4	8.5	74	3.4	23	59	3.4	32	53	10 - 25	13 - 30		
	PAQF35	_	_	_	_	_	_	_	_	_	4	16.8	73	4	28	64				
		_	_	_	_	_	_	_	_	_	_	_	_	5	18.9	87				
		1	18.9	23	_	-	_	_	-	_	_	-	_	-	_	_				
	Fluid Cap	_	_	_	1.9	22.1	38	_	-	_	_	-	_	_	_	_				
SUQF230	PFQ40	_	_	_	_	_	_	3	23	56	_	_	_	_	_	_	10 - 30	13 - 46	15 - 53	
SUUFZSU	+ Air Cap	_	_	_	_	_	_	3.4	12.8	72	3.4	38	51	_	_	_		13 - 40	10 - 03	
	PAQF40	_	_	_	_	_	_	_	_	_	4	27	69	4	47	54				
		_	-	-	_	_	-	-	_	-	_	_	_	5	30	81				

^{*}At the stated pressure in bar.





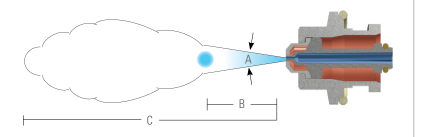
PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | INTERNAL MIX | ROUND SPRAY

For a round spray pattern, angle "A" is maintained throughout distance "B". Beyond "B", the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

Please contact your sales engineer for more information.



	Spray		Liquid	Capacity (I	iters per ho	ur)* and Air	Capacity (I	liters per mi	inute)*		S	pray Dimension	ıs
Spray	Set-up Consists of	Atomi	zing Air			Li	quid Capac	ity			20	cm siphon hei	ght
Set-up No.	Fluid and Air Cap	Air	Air	Gra	vity Head (d	cm.)		Siphon He	ights (cm.)		Spray	В	С
	Combination	Press.	Capacity	45	30	15	10	20	30	60	Angle A (°)	(cm)	(m)
	Fluid Cap	0.7	17	4.3	4.1	3.4	2.8	2.1	1.5	_			
CLIODOGO	PFQ5028	1.4	28	4.5	4.1	3.4	3.1	2.5	2.2	_	10.00	00.00	0.0
SUQR200	Air Cap	2.8	45	5.3	5.1	4.4	4.5	4.1	3.8	2.1	19 - 20	38 - 60	2 - 3
	PAQR070	4.1	62	4.5	4.7	4.9	4.0	4.0	3.2	2.4			
	Fluid Cap	0.7	31	19.7	17.4	14.5	8.9	4.3	_	_			
CLIODOGO	PFQ10060	1.4	48	21	18.3	15.5	11.7	9.2	_	_	10 20	41 50	27 5
SUQR300	Air Cap	2.8	76	23	20	18.6	15.9	13.4	10.4	-	19 - 20	41 - 53	3.7 - 5
	PAQR120	4.1	108	23	21	18.8	17.2	14.5	11.9	2.5			

^{*}At the stated pressure in bar.



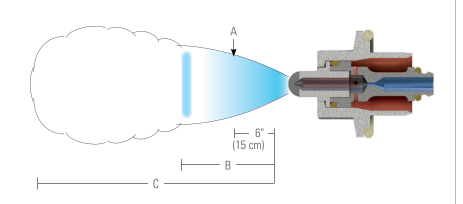
PERFORMANCE DATA: SIPHON/GRAVITY SPRAY SET-UPS | INTERNAL MIX | FLAT SPRAY

For these QuickMist flat spray set-ups, "A" is the spray pattern width at 6" (15 cm). Beyond distance "B" the spray becomes turbulent and projects out to distance "C".

Liquid is supplied to this spray set-up by either a liquid siphon or a gravity-feed.

Liquid is drawn through the feed line into the air flow where it is atomized.

Please contact your sales engineer for more information.



	Spray		Liquid	Capacity (li	ters per ho	ur)* and Aiı	Capacity (I	liters per m	inute)*		Sp	ray Dimension:	s at
Spray	Set-up Consists of	Atomi	zing Air			Li	quid Capac	ity			20	cm siphon heig	ght
Set-up No.	Fluid and Air Cap	Air	Air	Gra	avity Head (d	cm)		Siphon He	eights (cm)		Α	В	С
	Combination	Press.	Capacity I/min	45	30	15	10	20	30	60	(cm)	(cm)	(m)
	Fluid Cap	0.7	37	7.8	6.9	6.1	4.7	4.3	4.0	1.3			
CHOFOOO	PFQ10035	1.4	54	7.6	6.8	6.0	5.3	4.9	4.6	2.1	20	10.05	0.0
SUQF200C	Air Cap	2.8	88	6.8	6.2	5.5	5.6	5.3	4.8	2.8	20	18 - 25	.69
	PAQF450121	4.1	122	5.8	5.1	4.5	5.4	4.9	4.4	2.9			
	51.10	0.7	37	8.4	7.2	6.4	5.1	4.8	3.4	1.8			
OLIOFOOD	Fluid Cap PFQ10040	1.4	54	8.0	7.3	6.7	5.4	5.1	4.2	2.4	45.0	45 40	0.40
SUQF300B	Air Cap	2.8	88	7.1	6.8	6.4	5.5	5.2	4.8	3.1	15.2	15 - 18	.9 - 1.2
	PAQF450121	4.1	122	6.2	5.9	5.6	5.2	5.0	4.7	3.6			
	51.10	0.7	37	10.6	9.1	7.5	6.4	5.6	4.9	2.4			
01105000	Fluid Cap PFQ10060	1.4	54	9.7	8.4	7.4	6.9	6.2	5.4	3.2	40.0	40.40	40.45
SUQF300	Air Cap	2.8	88	7.6	6.7	6.2	7.0	6.3	5.5	4.0	10.2	10 - 13	1.2 - 1.5
	PAQF450121	4.1	122	5.1	4.8	4.2	6.4	5.7	5.0	4.2			

^{*}At the stated pressure in bar.



PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | VARIABLE SPRAY

SUVM spray set-ups provide uniform spray distribution even when spraying viscous liquids.

Liquid is supplied to this spray set-up under pressure.

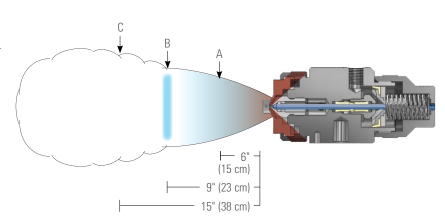
The liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

For external mix spray set-ups, atomization can be controlled by varying the air pressure without changing liquid flow rate.

Independent control of fan air provides the ability to adjust the spray pattern without changing liquid flow rate.

Spray coverage dimensions are provided in the table below at various distances from the nozzle.

Please contact your sales engineer for more information.



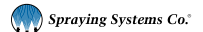
0	Spray Set-up	Д	ir Capacity	*		uid acity*					Sp	ray C	overa	ige (c		Indic Air Pr			ice fr	om No	ozzle					
Spray Set-up	Consists of		Capac				Atom.			0			0.3			0.7			1.5			2			3	
No.	Fluid and Air Cap Combination	Press.	Atomizing Air I/min	Fan Air I/min	Press.	Cap. I/h	Air Press.	Water Press.	А	В	С	Α	В	С	А	В	С	А	В	С	А	В	С	А	В	С
								0.2	5.1	7.6	10.2	12.7	15.2	20.3	17.8	22.9	25.4	17.8	22.9	27.9	8.9	10.2	15.2	_	_	_
		0.7	12.5	61	0.2	2.8	0.7	0.7	6.4	8.9	11.4	15.2	20.3	24.1	17.8	22.9	27.9	20.3	25.4	30.5	8.9	10.2	14.0	-	-	_
		0.7			0.2	2.0		1.5	-	-	_	15.2	22.9	27.9	20.3	30.5	33	25.4	30.5	35.6	8.9	14.0	17.8	-	-	-
		1	15	76				0.2	5.1	7.6	11.4	10.2	12.7	15.2	15.2	17.8	20.3	17.8	22.9	27.9	12.7	16.5	17.8	17.8	20.3	25.4
		1.5	17.5	93	0.3	3.8	1.5	0.7	5.1	7.6	10.2	10.2	17.8	22.9	17.8	22.9	25.4	20.3	25.4	30.5	11.4	12.7	15.2	17.8	20.3	25.4
		2	23	125				1.5	5.1	7.6	10.2	10.2	17.8	22.9	20.3	25.4	30.5	22.9	30.5	35.6	15.2	19.1	22.9	17.8	20.3	25.4
	Fluid Cap VMF1650	3	29	156				0.2	5.1	7.6	11.4	7.6	10.2	12.7	12.7	15.2	17.8	15.2	20.3	25.4	14.0	15.2	17.8	17.8	22.9	27.9
SUVM67B	+				0.7	5.3	2	0.7	5.1	7.6	11.4	10.2	11.4	15.2	15.2	19.1	25.4	17.8	22.9	27.9	14.0	16.5	20.3	17.8	22.9	30.5
	Air Cap VMA67255-60	3.5	36	187				1.5	5.1	7.6	10.2	11.4	15.2	20.3	17.8	22.9	30.5	20.3	25.4	30.5	15.2	17.8	22.9	20.3	22.9	27.9
		4	42	215				0.2	6.4	8.9	15.2	8.9	11.4	17.8	12.7	15.2	20.3	15.2	20.3	25.4	12.7	16.5	20.3	17.8	22.9	27.9
		5	48	244	1	6.4	3	0.7	5.1	7.6	12.7	10.2	12.7	19.1	12.7	17.8	22.9	17.8	22.9	27.9	15.2	19.1	22.9	17.8	22.9	27.9
		5.5	55	272				1.5	5.1	7.6	11.4	10.2	14.0	20.3	15.2	20.3	25.4	20.3	22.9	27.9	15.2	19.1	25.4	20.3	25.4	30.5
						7.0		0.2	6.4	8.9	15.2	7.6	11.4	15.2	10.2	12.7	15.2	12.7	17.8	22.9	12.7	16.5	25.4	17.8	22.9	27.9
		6	61	301	1.5	7.2	4	0.7	6.4	7.6	12.7	8.9	10.2	16.5	11.4	12.7	17.8	17.8	22.9	27.9	15.2	19.1	27.9	20.3	25.4	30.5
								1.5	5.1	7.6	11.4	8.9	12.7	17.8	12.7	17.8	22.9	17.8	22.9	27.9	15.2	19.1	29.2	20.3	25.4	30.5

^{*}At the stated pressure in bar.

PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | VARIABLE SPRAY

Commen	Spray Set-up	A	Air Capacity	*		uid city*					Sp	oray C	overa	ige (c		Indic Air Pr			ice fr	om No	ozzle					
Spray Set-up No.	Consists of Fluid and Air Cap	Press.	Capac Atomizing Air	ity Fan Air	Press.	Cap.	Atom. Air Press.	Press	А	0 B	С	A	0.3 B	С	A	0.7 B	С	А	1.5 B	С	A	2 B	С	А	3 B	С
	Combination		l/min	l/min			11633.		- 4	7.0	100	40.7	45.0		47.0	00.0	05.4	47.0		07.0		40.0				
							0.7	0.2	5.1	7.6						22.9					8.9	-	11.4	-	-	-
							0.7	0.7	6.4	8.9	11.4	15.2				22.9					11.4	12.7	15.2	_	-	-
		0.7	12.5	61	0.2	4	-	1.5	- E 1	- 7.6	11.4					30.5	33			35.6				17.0	20.2	- 2E 4
		1	15	76			1.5	0.2	5.1	7.6		_				17.8									20.3	
		1.5	17.5	93	0.3	5.5	1.5	0.7	5.1	7.6			17.8			22.9									20.3	_
	Fluid Cap	2	23	125				0.2	5.1	7.6	11.4	15.2 7.6	17.8							25.4					22.9	
SUVM67A	VMF2050 +	3	29	156	0.7	8	2	0.2	5.1	7.6			11.4		12.7			_		27.9	_	_	25.4		22.9	
30VIVIO/A	Air Cap	3.5	36	187	0.7	0	4	1.5	5.1	7.6		11.4				22.9										27.9
	VMA67255-60	4	42	215			-	0.2	6.4	8.9	15.2	8.9	11.4	17.8	12.7					25.4						27.9
		5	48	244	1	9.5	3	0.2	5.1	7.6	12.7	10.2	12.7	19.1	12.7	17.8		17.8							-	27.9
		5.5	55	272			٦	1.5	5.1	7.6		10.2	14.0	20.3	15.2	20.3				27.9					25.4	-
		6	61	301	1.5	11		0.2	6.4	8.9	15.2	7.6	11.4	15.2	10.2			_		22.9	16.5	_			22.9	-
							4	0.2	6.4	7.6	12.7	8.9	10.2	16.5			17.8					22.9		20.3		30.5
							4											17.8								
								1.5 0.2	5.1	7.6 7.6	11.4	8.9 17.8	12.7 22.9	17.8	12.7 22.9	17.8 30.5					16.5	22.9	30.5	20.3	25.4	30.5
							0.7	0.2	J. I	7.0	1Z./ _		27.9		30.5						_	_	_	_	_	_
							0.7	1.5	_	_	_	21.0	27.3	30.1		30.5					2Ω 1	18 3 —		_		-
		0.7	12.5	61	0.2	8		0.2	6.4	7.6	11 Δ	15.2	17.8	22 Q	_	22.9		_	_	33					22.9	
		1	15	76			1.5	0.7	- -	-	-					27.9					_				-	30.5
		1.5	17.5	93	0.3	10.5	1.0	1.5	_	_	_					30.5		33		50.8						_
	Fluid Cap VMF2850	2	23	125				0.2	6.4	7.6	11.4	12.7				20.3				33		_			20.3	_
SUVM67	+ +	3	29	156	0.7	15	2	0.7	_	_	_	12.7		25.4			38.1	_			22.9	_	30.5		_	_
	Air Cap	3.5	36	187				1.5	_	_	_	_	_	_	20.3	27.9	35.6	27.9	35.6	48.3	30.5	40.6	48.3	40.6	50.8	55.9
	VMA67255-60	4	42	215	1	18		0.2	6.4	8.9	12.7	10.2	12.7	19.1	12.7	17.8	25.4	20.3	22.9	27.9	14.0	16.5	20.3	17.8	22.9	27.9
		5	48	244	'	10	3	0.7	5.1	7.6	11.4	11.4	14.0	20.3	17.8	20.3	27.9	22.9	30.5	40.6	22.9	25.4	29.2	27.9	33	38.1
		5.5	55	272		04		1.5	_	_	_	11.4	15.2	22.9	17.8	22.9	34.3	25.4	30.5	40.6	25.4	31.8	40.6	33	45.7	53.3
		6	61	301	1.5	21		0.2	6.4	8.9	14.0	10.2	11.4	17.8	12.7	15.2	20.3	17.8	22.9	27.9	14.0	16.5	19.1	17.8	22.9	27.9
							4	0.7	6.4	8.9	14.0	11.4	12.7	19.1	15.2	17.8	24.1	20.3	27.9	33	16.5	22.9	27.9	20.3	25.4	30.5
								1.5	5.1	7.6	11.4	10.2	14.0	20.3	15.2	20.3	25.4	20.3	27.9	35.6	22.9	27.9	38.1	25.4	35.6	40.6
								0.2	_	_	_		26.7	35.6		33	43.2	20.3	25.4	33	_	_	-	_	-	-
							0.7	0.4	-	-	-	25.4	30.5				45.7	_	-	-	_	-	-	-	-	-
		0.7	44	100	0.2	13.5		0.7	-		_			-		16.5		_		-		_	-	-	-	-
		1	55	126				0.2	3.8	5.1	7.6				_	27.9		21.6	30.5	35.6	17.8	21.6	27.9	14.0	17.8	22.9
		1.5	67	151	0.3	17.5	1.5	0.4	_	_	_				_	30.5		-	-	-	_	_	_	-	-	-
	Fluid Cap VMF3578	2	90	203	0.0	17.0	-	0.7	-	- 0.4	-			_	_	34.3		-	- 07.0		-	- 20.7	-	10.1	-	- 07.0
CI IV/N // 1 1 2 A	+	3	113	253	0.7	25	2	0.2	5.1	6.4	8.9					20.3									22.9	27.9
SUVM113A	Air Cap	3.5	134	300	0.7	25	2	0.4	_	_	_					25.4			_			27.9	30.5	_	_	_
	VMA113289- 60	4	156	348			-	0.7	5.1	6.4						19.1					20 3	25.1		10 1	21.6	30 E
		5	179	396	1	30	3	0.2	6.4	8.9						20.3										
		5.5	198	439			"	0.4	5.1	7.6						22.9									26.7	
		6	219	487	1.5	35		0.7	5.1	6.4	7.6				_	16.5										_
							4	0.4	6.4				_	_	_	17.8		_			_	_	_		30.5	_
. 1			1							-																

^{*}At the stated pressure in bar.



FOR VMAU VARIABLE SPRAY SERIES NOZZLES

PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | VARIABLE SPRAY

	Spray Set-up	Д	ir Capacity	·*		iquid pacity*					Sp	ray C	overa	•			ited D		ce fro	m No	zzle					
Spray Set-up	Consists of		Capac	ity			Atom.			0			0.3			0.7			1.5			2			3	
No.	Fluid and Air Cap Combination	Press.	Atomizing Air I/min	Fan Air I/min	Press.	Cap. I/h	Air Press.	VVater	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
								0.2	5.1	6.4	10.2	17.8	19.1	43.2	27.9	38.1	45.7	25.4	34.3	38.1	_	_	_	_	_	-
							0.7	0.4	_	_	_	20.3	29.2	43.2	30.5	43.2	55.9	_	_	_	_	_	_	_	_	-
					l			0.7	-	_	-	22.9	33	45.7	30.5	43.2	58.4	_	_	_	_	_	_	_	_	-
		0.7	44	100	0.2	18		0.2	5.1	7.6	12.7	16.5	22.9	27.9	22.9	33	45.7	25.4	33	41.9	_	-	_	_	-	-
		1 1	55	126			1.5	0.4	5.1	10.2	12.7	17.8	22.9	30.5	24.1	30.5	43.2	35.6	38.1	47	_	_	-	_	-	-
	Fluid Cap	1.5	67	151	0.3	24		0.7	_	_	_	16.5	26.7	35.6	27.9	35.6	47	40.6	48.3	50.8	-	_	-	_	-	-
	VMF4078	2 3	90	203				0.2	5.1	6.4	10.2	12.7	17.8	27.9	17.8	27.9	34.3	22.9	30.5	43.2	20.3	27.9	33	_	-	-
SUVM113	Air Cap	3.5	134	300	0.7	34	2	0.4	3.8	6.4	7.6	12.7	19.1	25.4	20.3	25.4	36.8	27.9	34.3	40.6	25.4	30.5	39.4	19.1	25.4	35.6
	VMA113289-	3.5	156	348				0.7	_	_	_	14.0	20.3	27.9	20.3	26.7	35.6	29.2	38.1	52.1	30.5	38.1	45.7	24.1	30.5	43.2
	60	5	179	396	1	42		0.2	3.8	6.4	11.4	10.2	15.2	20.3	16.5	21.6	30.5	22.9	30.5	40.6	21.6	29.2	38.1	21.6	27.9	36.8
		5.5	198	439			3	0.4	3.8	6.4	10.2	11.4	15.2	20.3	17.8	22.9	31.9	25.4	33	43.2	26.7	30.5	40.6	21.6	27.9	38.1
		6	219	487	1.5	48		0.7	5.1	7.6	20.3	11.4	16.5	19.1	17.8	25.4	36.8	25.4	35.6	48.3	27.9	33	43.2	25.4	30.5	48.3
		ਁ	210	107	'	,,0		0.2	5.1	7.6	10.2	8.9	12.7	17.8	15.2	19.1	25.4	20.3	27.9	35.6	22.9	27.9	38.1	22.9	26.7	35.6
							4	0.4	5.1	7.6	10.2	12.7	19.1	15.2	20.3	26.7	30.5	22.9	31.8	39.4	22.9	31.8	45.7	24.1	29.2	41.9
								0.7	5.1	7.6	10.2	8.9	12.7	20.3	15.2	20.3	33	21.6	29.2	41.9	24.1	33	40.6	24.1	31.8	41.9

	Spray	Δ	ir Capacity	*	Liq							;	Spray	Cove	rage	(cm) a				ance '	from I	Nozzle	9			
Spray	Set-up Consists of		Capaci		Capa	city*	Atom.	Water		0			0.3			Far 0.7	1 Air I	Pressi	ure 1			1.5			2	
Set-up No.	Fluid and Air Cap Combination	Press.	Atomizing Air I/min	Fan Air I/min	Press.	Cap. I/h	Air Press.	Press.	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
			7					0.1	_	_	_	25.4	34.3	53.3	33	40.6	55.9	30.5	40.6	53.3	_	_	_	_	_	_
							0.7	0.2	_	_	_	24.1	31.8	48.3	35.6	45.7	61	31.8	43.2	61	30.5	40.6	50.8	_	_	-
					l l			0.4	_	_	_	25.4	33	50.8	35.6	48.3	66	40.6	55.9	76.2	45.7	62.2	86.4	48.3	61	83.8
		0.7	46	110	0.2	38		0.1	_	_	_	15.2	21.6	33	20.3	27.9	44.5	24.1	33	44.5	20.3	30.5	35.6	20.3	26.7	30.5
		1	56	139			1.5	0.2	_	_	_	17.8	25.4	36.8	22.9	31.8	45.7	25.4	35.6	50.8	24.1	33	47	25.4	33	40.6
	Fluid Cap	1.5	67	168 229	0.3	49		0.4	_	_	_	19.1	26.7	36.8	25.4	35.6	49.5	30.5	44.5	61	27.9	44.5	66	30.5	45.7	68.6
	VMF60100	2 3	88 110	289				0.1	3.8	7.6	11.4	12.7	17.8	24.1	17.8	25.4	35.6	22.9	27.9	35.6	25.4	35.6	43.2	24.1	30.5	40.6
SUVM128	+ Air Cap	3.5	132	348	0.7	70	2	0.2	5.1	7.6	12.7	14.0	20.3	34.3	20.3	27.9	38.1	24.1	33	48.3	25.4	35.6	48.3	25.4	33	41.9
	VMA1282100-	4	153	405				0.4	2.5	7.6	12.7	11.4	15.2	24.1	20.3	27.9	40.6	24.1	33	48.3	25.4	36.8	54.6	30.5	40.6	55.9
	60	5	176	462	1	86		0.1	5.1	7.6	14.0	12.7	15.2	22.9	15.2	22.9	33	20.3	27.9	39.4	21.6	29.2	36.8	22.9	33	43.2
		5.5	198	515			3	0.2	6.4	7.6	14.0	12.7	17.8	25.4	16.5	24.1	35.6	20.3	30.5	45.7	25.4	33	48.3	25.4	34.3	48.3
		6	221	566	1.5	99		0.4	5.1	7.6	10.2	12.7	17.8	25.4	15.2	25.4	38.1	22.9	33	45.7	25.4	35.6	50.8	27.9	36.8	55.9
								0.1	7.6	10.2	15.2	11.4	15.2	22.9	14.0	20.3	30.5	16.5	25.4	35.6	21.6	22.9	36.8	21.6	30.5	40.6
							4	0.2	7.6	10.2	15.2	11.4	16.5	24.1	15.2	21.6	30.5	17.8	25.4	35.6	22.9	27.9	40.6	22.9	30.5	41.9
								0.4	6.4	8.9	10.2	10.2	14.0	19.1	12.7	17.8	27.9	16.5	22.9	34.3	20.3	27.9	43.2	22.9	30.5	45.7
								0.1	_	_	_	26.7	33	53.3	33	43.2	66	33	48.3	68.6	33	45.7	61	25.4	38.1	54.6
							0.7	0.2	_	_	_	_	_	_	33	44.5	66	30.5	53.3	73.7	33	49.5	76.2	38.1	58.4	76.2
					l l			0.4	_	_	_	_	_	_	35.6	48.3	67.3	41.9	53.3	71.1	40.6	61	86.4	_	_	_
		0.7	50	109	0.2	69		0.1	_	_	_	15.2	20.3	33	24.1	33	47	25.4	38.1	55.9	20.3	30.5	35.6	22.9	35.6	53.3
		1	62	136			1.5	0.2	_	_		17.8	24.1	38.1	25.4	35.6	50.8	27.9	39.4	52.1	24.1	33	47	31.8	33	63.5
	Fluid Cap	1.5 2	75 101	165 221	0.3	89		0.4	_	_	_	_		_	25.4	34.3	53.3	30.5	44.5	66	27.9	44.5	66	38.1	53.3	81.3
	VMF80125	3	125	277				0.1	6.4	7.6	10.2	15.2	20.3	30.5	19.1	27.9	43.2	25.4	34.3	49.5	25.4	35.6	43.2	22.9	35.6	49.5
SUVM152	+ Air Cap	3.5	150	331	0.7	126	2	0.2	_	_		12.7	17.8	26.7	20.3	30.5	48.3	26.7	34.3	50.8	25.4	35.6	48.3	30.5	41.9	57.2
	VMA1522110-	4	174	385				0.4	_	_	_	_	_	_	21.6	27.9	40.6	27.9	35.6	50.8	25.4	36.8	54.6	30.5	40.6	61
	60	5	198	436	1	155		0.1	5.1	7.6	7.6	10.2	12.7	15.2	15.2	20.3	30.5	20.3	30.5	41.9	21.6	29.2	36.8	22.9	33	45.7
		5.5	221	487			3	0.2	_	_	_	12.7	19.1	25.4	17.8	25.4	38.1	21.6	31.8	45.7	25.4	33	48.3	25.4	38.1	53.3
		6	244	532	1.5	179		0.4	_			_		25.4	17.8	25.4	35.6	21.6	30.5	43.2	25.4	35.6	50.8	27.9	40.6	58.4
					"			0.1	3.8	5.1	7.6	7.6	12.7	16.5	16.5	19.1	26.7	20.3	25.4	35.6	21.6	22.9	36.9	20.3	30.5	45.7
							4	0.2	5.1	7.6	12.7	12.7	12.7	19.1	15.2	21.6	30.5	17.8	25.4	36.8	22.9	27.9	40.6	25.4	33	47
								0.4	_		_	_	_		15.2	17.8	30.5	17.8	25.4	35.6	20.3	27.9	43.2	25.4	35.6	48.3

^{*}At the stated pressure in bar.





PERFORMANCE DATA: <u>PRESSURE SPRAY SET-UPS | EXTERNAL MIX | VARIABLE SPRAY</u>

SUV spray set-ups provide uniform spray distribution even when spraying viscous liquids.

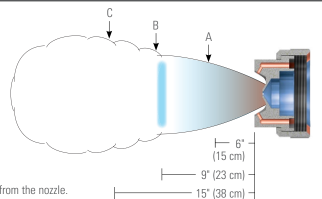
Liquid is supplied to this spray set-up under pressure.

The liquid and compressed air or gas are mixed externally to produce a completely atomized spray.

For external mix spray set-ups, atomization can be controlled by varying the air pressure without changing liquid flow rate.

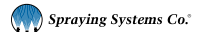
Independent control of fan air provides the ability to adjust the spray pattern without changing liquid flow rate.

Spray coverage dimensions are provided in the table below at various distances from the nozzle.



	Spray		ir Capacity	. *†	Liq	uid		Spray Coverage (cm) at Indicated Distance from Nozzle												
Spray	Set-up Consists of	A	іг Сарасіц	/ ***	Capa	city*†	Atom.						I	Fan Air I	Pressure	е				
Set-up No.	Fluid and Air Cap	Press.	Atomizing Air	Fan Air	Press.	Сар.	Air	Water Press.		O ^{††}			0.3			0.7			1.5	
	Combination	11633.	I/min	l/min	11699.	l/h	Press.		Α	В	С	Α	В	С	Α	В	С	Α	В	С
								.20	5.1	7.6	11.4	10.2	12.7	15.2	15.2	17.8	20	17.8	23	28
		.69	12.5	61			1.5	.70	5.1	6.4	10.2	12.7	17.8	25	17.8	22	30	20	25	36
		1.0	15.0	76	.21	2.8		1.5	5.1	7.6	10.2	15.2	20	30	20	28	36	25	30	43
	Fluid Con	1.4	17.6	93	.34	3.6		.20	5.1	7.6	11.4	7.6	10.2	12.7	12.7	15.2	17.8	17.8	23	29
	Fluid Cap VF1650	2.1	23	125	.34	3.0	2	.70	5.1	6.4	11.4	10.2	11.4	15.2	15.2	19.1	25	19.1	25	36
SUV67B	+	2.8	29	156	.69	5.1		1.5	5.1	7.6	10.2	11.4	15.2	20	17.8	23	33	23	30	41
001075	Air Cap	3.4	36	187	.00	0		.20	6.4	8.9	15.2	8.9	11.4	17.8	12.7	15.2	20	17.8	23	28
	VA67255-60	4.1 4.8	42 48	215 244	1.0	6.3	3	.70	5.1	7.6	12.7	10.2	12.7	19.1	15.2	17.8	25	19.1	23	23
		5.5	55	272				1.5	5.1	7.6	11.4	10.2	14.0	20	15.2	20	30	23	28	36
		6.2	61	301	1.4	7.3		.20	5.1	7.6	12.7	7.6	10.2	14.0	10.2	12.7	15.2	15.2	17.8	23
							6	.70	6.4	7.6	12.7	7.6	10.2	15.2	10.2	12.7	17.8	15.2	20	28
								1.5	5.1 5.1	7.6 7.6	11.4	7.6 12.7	11.4 15.2	16.5	10.2 15.2	15.2 17.8	20	17.8 19.1	23	30
							1.5	-					_	19.1	-	_	_	-		
		.69	12.5	61	.21	4.2	1.5	.70 1.5	5.1 5.1	7.6	11.4 10.2	12.7 15.2	17.8 20	25 30	20	25 28	36	23 25	30	41
		1.0	15.0	76	.21	4.2		.20	5.1	7.6	11.4	10.2	12.7	16.5	14.0	17.8	20	16.5	22	27
	Fluid Cap	1.4	17.6	93	.34	5.5	2	.70	5.1	7.6	12.7	10.2	15.2	20	17.8	23	30	23	30	41
	VF2050	2.1	23 29	125 156			4	1.5	5.1	7.6	10.2	12.7	15.2	23	17.8	25	33	25	33	46
SUV67A	+	3.4	36	187	.69	7.8	-	.20	6.4	8.9	14.0	8.9	12.7	17.8	12.7	16.5	23	19.1	23	28
	Air Cap	4.1	42	215			3	.70	5.1	7.6	12.7	10.2	14.0	20	16.5	19.1	16.5	20	25	38
	VA67255-60	4.8	48	244	1.0	9.5	3	1.5	5.1	7.6	11.4	10.2	15.2	22	16.5	22	32	24	30	39
		5.5	55	272	1.4	11.1	_	.20	6.4	8.9	12.7	7.6	11.4	15.2	10.2	14.0	16.5	17.8	23	30
		6.2	61	301	1.4	11.1	6	.70	6.4	8.9	12.7	8.9	11.4	16.5	11.4	15.2	20	20	25	36
							"	1.5	5.1	7.6	11.4	8.9	11.4	16.5	11.4	16.5	22	20	28	36
								.20	6.4	7.6	11.4	15.2	17.8	23	19.1	23	28	20	25	33
							1.5	.70	5.1	7.6	12.7	15.2	20	28	23	28	38	30	38	48
		.69	12.5	61 76	.21	8.1		1.5	5.1	6.4	10.2	17.8	23	30	25	30	43	33	43	51
		1.0 1.4	15.0 17.6	93				.20	6.4	7.6	11.4	12.7	15.2	20	15.2	20	23	20	25	33
	Fluid Cap	2.1	23	125	.34	10.5	2	.70	5.1	7.6	12.7	12.7	17.8	25	20	28	38	28	36	48
0111/07	VF2850	2.8	29	156		45.0	İ	1.5	5.1	6.4	10.2	12.7	17.8	25	20	28	36	28	36	48
SUV67	+ A:- 0	3.4	36	187	.69	15.0		.20	6.4	8.9	12.7	10.2	12.7	19.1	12.7	17.8	25	20	23	28
	Air Cap VA67255-60	4.1	42	215	1.0	18.4	3	.70	5.1	7.6	12.7	11.4	14.0	20	17.8	20	28	23	30	41
	V 70 / 233-00	4.8	48	244	1.0	10.4		1.5	5.1	7.6	12.7	11.4	15.2	23	17.8	23	34	25	33	43
		5.5	55	272	1.4	21		.20	6.4	8.9	12.7	8.9	12.7	15.2	11.4	15.2	17.8	15.2	20	28
		6.2	61	301			6	.70	6.4	8.9	12.7	10.2	14.0	17.8	12.7	17.8	23	17.8	23	33
								1.5	6.4	7.6	11.4	8.9	12.7	16.5	12.7	17.8	23	17.8	25	36

^{*}At the stated pressure in bar

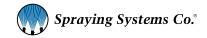


PERFORMANCE DATA: PRESSURE SPRAY SET-UPS | EXTERNAL MIX | VARIABLE SPRAY

	Spray	^	ir Capacity	* †		uid				Spra	y Cover	age (cm	n) at Indi	icated D	istance	from N	ozzle			
Spray	Set-up Consists of		л Сараспу		Capa	city*†							F	Fan Air I	Pressure	е				
Set-up No.	Fluid and Air Cap	Press.	Atomizing Air	Fan Air	Press.	Cap.	Atom. Air Press.	Water Press.		0††			0.3			0.7			1.5	
	Combination		l/min	l/min		l/h	1 1000.		Α	В	С	Α	В	С	Α	В	С	Α	В	С
								.20	6.4	7.6	12.7	8.9	11.4	15.2	15.2	17.8	23	25	33	41
		00	44	100			1.5	.70	6.4	8.9	12.7	8.9	11.4	17.8	15.2	23	30	28	38	51
		.69 1.0	44 55	100 126	.21	13.6		1.5	5.1	7.6	12.7	8.9	11.4	20	15.2	20	28	28	38	53
	Fluid Com	1.4	67	151	0.4	17.0		.20	6.4	7.6	12.7	7.6	10.2	14.0	10.2	12.7	17.8	17.8	23	30
	Fluid Cap VF3578	2.1	90	203	.34	17.6	2	.70	6.4	8.9	12.7	8.9	11.4	15.2	12.7	17.8	23	20	28	38
SUV113A	+	2.8	113	253	.69	25		1.5	6.4	8.9	14.0	7.6	12.7	17.8	10.2	15.2	23	20	30	41
	Air Cap	3.4 4.1	134 156	300 348			,	.20	6.4	7.6	12.7	7.6	10.2	15.2	8.9	11.4	16.5	15.2	20	25
	VA113293-60	4.8	179	396	1.0	30	3	.70	6.4	8.9	12.7	8.9	10.2	15.2	10.2	12.7	16.5	15.2	23 25	30
		5.5	198	439	1.4	35	_	1.5	6.4	8.9	12.7 12.7	8.9 6.4	11.4 8.9	16.5 12.7	10.2 6.4	14.0 8.9	20 12.7	17.8 10.2	12.7	36 15.2
		6.2	219	487	1.4	00	6	.70	6.4	8.9	12.7	6.4	10.2	14.0	7.6	10.2	15.2	10.2	15.2	20
							0	1.5	6.4	8.9	12.7	7.6	10.2	15.2	7.6	10.2	16.5	11.4	15.2	23
								.20	6.4	8.9	15.2	7.6	11.4	15.2	15.2	20	25	25	36	46
							1.5	.70	6.4	8.9	12.7	10.2	12.7	17.8	17.8	23	30	28	38	53
		.69	44	100	.21	18.4	'.5	1.5	5.1	7.6	12.7	8.9	11.4	16.5	15.2	23	30	28	38	48
		1.0	55	126	.21	10.4		.20	6.4	8.9	15.2	7.6	10.2	15.2	10.2	15.2	20	20	28	36
	Fluid Cap	1.4 2.1	67 90	151 203	.34	24	2	.70	6.4	8.9	12.7	7.6	10.2	15.2	11.4	15.2	20	23	28	43
01111110	VF4078	2.8	113	253				1.5	5.1	7.6	12.7	7.6	11.4	15.2	11.4	15.2	23	23	30	43
SUV113	+ Air Cap	3.4	134	300	.69	34		.20	6.4	8.9	15.2	7.6	10.2	16.5	8.9	12.7	17.8	16.5	23	28
	VA113293-60	4.1	156	348	1.0	42	3	.70	6.4	8.9	14.0	7.6	11.4	17.8	10.2	15.2	20	17.8	25	33
	V/1110200 00	4.8	179	396	1.0	'-		1.5	6.4	8.9	14.0	7.6	10.2	17.8	8.9	12.7	20	17.8	25	33
		5.5 6.2	198 219	439 487	1.4	48		.20	6.4	8.9	15.2	6.4	8.9	15.2	6.4	10.2	15.2	10.2	12.7	19.1
		0.2	210	107			6	.70	5.1	7.6	12.7	6.4	7.6	14.0	6.4	8.9	14.0	10.2	15.2	20
								1.5	5.1	7.6	15.2	6.4	8.9	15.2	7.6	10.2	15.2	11.4	15.2	19.1
								.20	7.6	10.2	12.7	7.6	10.2	15.2	12.7	17.8	23	23	30	41
		.69	46	110			1.5	.70	_	-	-	7.6	12.7	15.2	12.7	17.8	25	20	30	41
		1.0	56	139	.21	38		1.5	_	-	-	_	-	-	-	_	_		-	-
	Fluid Cap	1.4	67	168	.34	49		.20	7.6	10.2	12.7	8.9	11.4	16.5	10.2	15.2	20	15.2	20	28
	VF60100	2.1	88	229	.34	43	2	.70	6.4	8.9	12.7	7.6	10.2	14.0	10.2	15.2	22	17.8	23	38
SUV128	+	2.8	110 132	289 348	.69	70		1.5	-	-	-	-	-	- 15.0	-	- 10.7	- 17.0	-	-	-
	Air Cap	3.4 4.1	153	405			,	.20	7.6	10.2	14.0	7.6	11.4	15.2	8.9	12.7	17.8	15.2	20	28 27
	VA1282125-60	4.8	176	462	1.0	86	3	.70 1.5	6.4	8.9 8.9	12.7 12.7	8.9 7.6	11.4	15.2 16.5	10.2 7.6	12.7 12.7	17.8 20	15.2 15.2	20	28
		5.5	198	515	1.4	99		.20	7.6	10.2	15.2	7.6	10.2	15.2	7.6	10.2	15.2	10.2	12.7	17.8
		6.2	221	566	1	55	6	.70	7.6	10.2	15.2	7.6	10.2	15.2	7.6	10.2	15.2	10.2	15.2	20
							"	1.5	7.6	10.2	14.0	7.6	10.2	15.2	7.6	10.2	15.2	10.2	15.2	20
								.20	7.6	10.2	12.7	11.4	15.2	22	15.2	20	28	25	30	43
							1.5	.70	-	-	_	-	-	_	-	_	_	25	36	43
		.69	50	109	.21	69		1.5	_	_	_	_	_	_	_	_	_	_	_	_
		1.0	62	136		30		.20	7.6	10.2	12.7	8.9	12.7	17.8	12.7	16.5	23	20	28	38
	Fluid Cap	1.4	75 101	165 221	.34	89	2	.70	_	_	_	-	_	_	12.7	17.8	23	20	28	38
CLIVATO	VF80125	2.8	125	277	60	100		1.5	_	_	_	_	_	-	_	_	-	_	_	_
SUV152	+ Air Cap	3.4	150	331	.69	126		.20	7.6	10.2	14.0	10.2	12.7	17.8	12.7	15.2	23	17.8	23	30
	VA1522125-60	4.1	174	385	1.0	155	3	.70	7.6	8.9	12.7	8.9	11.4	15.2	11.4	14.0	19.1	15.2	23	30
	1.25 30	4.8 5.5	198 221	436 487				1.5	_	_	-	_	-	_	_	_	-	_	_	_
		6.2	244	532	1.4	179		.20	7.6	10.2	15.2	8.9	11.4	16.5	10.2	12.7	17.8	12.7	15.2	23
							6	.70	8.9	10.2	14.0	8.9	11.4	16.5	8.9	12.7	19.1	12.7	15.2	23
								1.5	6.4	8.9	11.4	7.6	10.2	15.2	8.9	11.4	17.8	10.2	15.2	20

^{*}At the stated pressure in bar

^{††} At 0 bar fan air pressure the spray forms a round spray pattern. Request Data Sheets 37459M-V113A, 37459M-V113, 37459M-V128 and 37459M-V152. Spray set-ups are interchangeable, but each set-up uses a different needle size.



[†] Since the pressures of the air and liquid lines are independently controlled, any combination of these air and liquid pressures can be used. The total air capacity

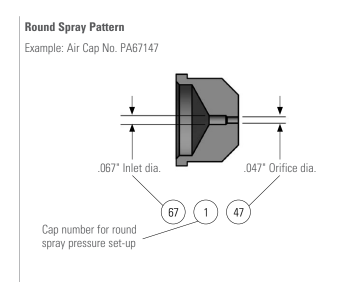
Anti-bearding set-ups are available to reduce nozzle build-up and maintenance time for select external mix air atomizing nozzles. For more information, call 1.630.655.5000.

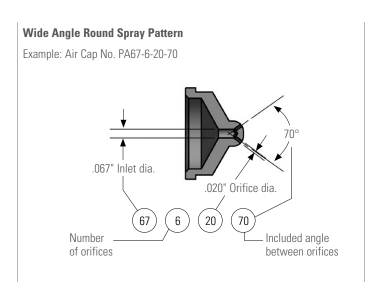
is the sum of the atomizing air I/min and the fan air I/min. For instance, for atomizing air at 1 bar and fan air at 2.1 bar, the total is equal to 15 I/min + 125 I/min for a total of 140 I/min.

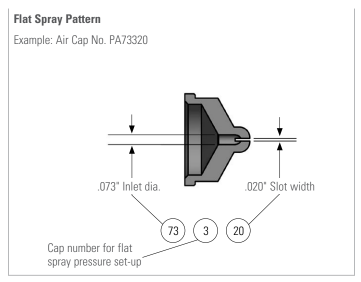
NUMBERING SYSTEM FOR AIR CAPS AND FLUID CAPS

The drawings below illustrate the measurements used in the Spray Performance Data charts.

AIR CAPS PRESSURE SET-UPS (INTERNAL MIX)





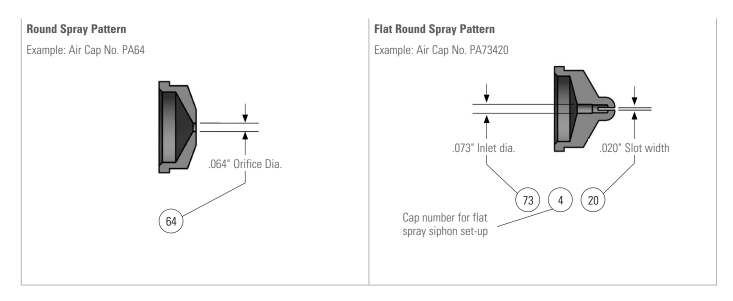


Dimensions shown are nominal and subject to manufacturing tolerances.

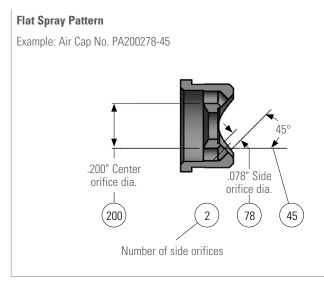
PLACING YOUR ORDER

AIR CAPS

SIPHON/GRAVITY FEED SET-UPS (EXTERNAL MIX)

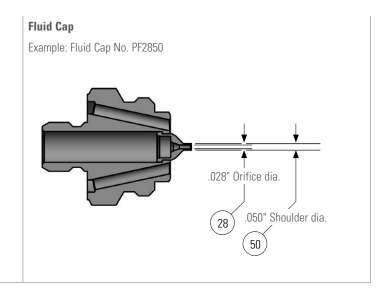


AIR CAPS PRESSURE SET-UPS (EXTERNAL MIX)



Dimensions shown are nominal and subject to manufacturing tolerances.

FLUID CAP FOR USE WITH ALL SET-UPS



AIR ATOMIZING SET-UP COMPATIBILITY

AIR ATOMIZING SET-UP COMPATIBILITY

Use the chart that follows to determine which spray set-ups can be used with our atomizing nozzles. The chart also includes the part number for the air cap and fluid cap that are required for each spray set-up.

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SU11	Round	1/8J,1/4J	PF2050	PA67147
SU12A	Round	1/8J,1/4J	PF2050	PA73160
SU12	Round	1/8J,1/4J	PF2850	PA73160
SU22B	Round	1/8J,1/4J	PF40100	PA1401110
SU22	Round	1/8J,1/4J	PF60100	PA1401110
SU42	Round	1/8J,1/4J	PF100150	PA1891125
SU16	Wide Angle Round	1/8J,1/4J	PF2050	PA67-6-20-70
SU26B	Wide Angle Round	1/8J,1/4J	PF40100	PA140-6-37-70
SU26	Wide Angle Round	1/8J,1/4J	PF60100	PA140-6-37-70
SU29	Wide Angle Round	1/8J,1/4J	PF60100	PA140-6-52-70
SU30	Wide Angle Round	1/8J,1/4J	PF40100	PA120-6-35-60
SU46	Wide Angle Round	1/8J,1/4J	PF100150	PA189-6-62-70
SU340C	360° Circular	1/8J,1/4J	PF60150	PA189-6-62-160HC
SU13A	Flat	1/8J,1/4J	PF2050	PA73328
SU13	Flat	1/8J,1/4J	PF2850	PA73328
SUN13	Flat	1/8J,1/4J	PF2850	PA73335
SU14	Flat	1/8J,1/4J	PF2850	PA73320
SUN23	Flat	1/8J,1/4J	PF60100	PA125340
SU23B	Flat	1/8J,1/4J	PF40100	PA125328
SU23	Flat	1/8J,1/4J	PF60100	PA125328
SU43	Flat	1/8J,1/4J	PF100150	PA189351

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SU240E	Deflected Flat	1/8J,1/4J	PF28150	PA189110-75
SUE15B	Flat	1/8J,1/4J	PF1650	PA67228-45
SUE18B	Flat	1/8J,1/4J	PF1650	PA62240-60
SUE15A	Flat	1/8J,1/4J	PF2050	PA67228-45
SUE18A	Flat	1/8J,1/4J	PF2050	PA62240-60
SUE15	Flat	1/8J,1/4J	PF2850	PA67228-45
SUE18	Flat	1/8J,1/4J	PF2850	PA62240-60
SUE25B	Flat	1/8J,1/4J	PF35100	PA134255-45
SUE28B	Flat	1/8J,1/4J	PF35100	PA122281-60
SUE25A	Flat	1/8J,1/4J	PF40100	PA134255-45
SUE28A	Flat	1/8J,1/4J	PF40100	PA122281-60
SUE28	Flat	1/8J,1/4J	PF60100	PA122281-60
SUE25	Flat	1/8J,1/4J	PF60100	PA134255-45
SUE45B	Flat	1/8J,1/4J	PF60150	PA200278-45
SUE45A	Flat	1/8J,1/4J	PF80150	PA200278-45
SUE45	Flat	1/8J,1/4J	PF100150	PA200278-45
SUF1	Flat	1/8J,1/4J	PF2850	PA73420
SUF2C	Flat	1/8J,1/4J	PF35100	PA120432
SUF3B	Flat	1/8J,1/4J	PF40100	PA122435
SUF4B	Flat	1/8J,1/4J	PF40100	PA122440
SU1A	Round	1/8J,1/4J	PF1650	PA64

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SU1	Round	1/8J,1/4J	PF2050	PA64
SU2A	Round	1/8J,1/4J	PF2050	PA70
SU2	Round	1/8J,1/4J	PF2850	PA70
SU4	Round	1/8J,1/4J	PF60100	PA120
SU5	Round	1/8J,1/4J	PF100150	PA180
D-SU1A-W D-SU1A-W-C0	Wide Angle Round	1/8J,1/4J		
D-SU1-W D-SU1-W-CO	Wide Angle Round	1/8J,1/4J		
D-SU2A-W D-SU2A-W-C0	Wide Angle Round	1/8J,1/4J		uid caps and
D-SU2-W D-SU2-W-CO	Wide Angle Round	1/8J,1/4J		iir caps not d separately.
D-SU4-W D-SU4-W-CO	Wide Angle Round	1/8J,1/4J		
D-SU5-W D-SU5-W-CO	Wide Angle Round	1/8J,1/4J		
SUJ11	Round	1/8JJ	PFJ2050	PAJ67147
SUJ12A	Round	1/8JJ	PFJ2050	PAJ73160
SUJ12	Round	1/8JJ	PFJ2850	PAJ73160
SUJ22B	Round	1/8JJ	PFJ40100	PAJ1401110
SUJ22	Round	1/8JJ	PFJ60100	PAJ1401110
SUJ340C	360° Circular	1/8JJ	PFJ60100	PAJ150-6-62-160HC
SUJ16	Wide Angle Round	1/8JJ	PFJ2050	PAJ67-6-20-70
SUJ26B	Wide Angle Round	1/8JJ	PFJ40100	PAJ140-6-37-70
SUJ26	Wide Angle Round	1/8JJ	PFJ60100	PAJ140-6-37-70
SUJ29	Wide Angle Round	1/8JJ	PFJ60100	PAJ140-6-52-70
SUJ30	Wide Angle Round	1/8JJ	PFJ40100	PAJ120-6-35-60
SUJ13A	Flat	1/8JJ	PFJ2050	PAJ73328

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SUJ13	Flat	1/8JJ	PFJ2850	PAJ73328
SUJ14	Flat	1/8JJ	PFJ2850	PAJ73320
SUJ23B	Flat	1/8JJ	PFJ40100	PAJ125328
SUJ23	Flat	1/8JJ	PFJ60100	PAJ125328
SUJE416-50	Flat	1/8JJ	PFJ1650	PAJ105-50
SUJE417-50	Flat	1/8JJ	PFJ2050	PAJ105-50
SUJE418-50	Flat	1/8JJ	PFJ2850	PAJ105-50
SUJE420-50	Flat	1/8JJ	PFJ40100	PAJ135-50
SUJE416-65	Flat	1/8JJ	PFJ1650	PAJ080-65
SUJE417-65	Flat	1/8JJ	PFJ2050	PAJ080-65
SUJE418-65	Flat	1/8JJ	PFJ2850	PAJ080-65
SUJE420-65	Flat	1/8JJ	PFJ40100	PAJ125-65
SUJE421-65	Flat	1/8JJ	PFJ60100	PAJ-125-65
SUJE416-90	Flat	1/8JJ	PFJ1650	PAJ075-90
SUJE417-90	Flat	1/8JJ	PFJ2050	PAJ075-90
SUJE418-90	Flat	1/8JJ	PFJ2850	PAJ075-90
SUJE420-90	Flat	1/8JJ	PFJ40100	PAJ115-90
SUJE421-90	Flat	1/8JJ	PFJ60100	PAJ115-90
SUJ1A	Round	1/8JJ	PFJ1650	PAJ64
SUJ1	Round	1/8JJ	PFJ2050	PAJ64
SUJ2A	Round	1/8JJ	PFJ2050	PAJ70
SUJ2	Round	1/8JJ	PFJ2850	PAJ70
SUJ3	Round	1/8JJ	PFJ2850	PAJ64-5

AIR ATOMIZING SET-UP COMPATIBILITY

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SUJ4B	Round	1/8JJ	PFJ40100	PAJ120
SUJ4	Round	1/8JJ	PFJ60100	PAJ120
SUJF1	Flat	1/8JJ	PFJ2850	PAJ73420
SUJF2C	Flat	1/8JJ	PFJ35100	PAJ120432
SUJF3B	Flat	1/8JJ	PFJ40100	PAJ122435
SUJF4B	Flat	1/8JJ	PFJ40100	PAJ122440
SU75	Flat	1/2J	PF250375	PA4533102
SU85	Flat	1/2J	PF251376	PA4693102
SU77	Wide Angle Round	1/2J	PF250375	PA422-6-73-70
SU78	Wide Angle Round	1/2J	PF250375	PA422-6-94-70
SU79	Wide Angle Round	1/2J	PF250375	PA469-6-125-70
SU89	Wide Angle Round	1/2J	PF251376	PA469-6-130-70
SU72	Round	1/2J	PF250375	PA4221250
SU82	Round	1/2J	PF251376	PA4691312
SUE75	Flat	1/2J	PF250375	PA14356
SU159	Wide Angle Round	1J	PF4371000	PA1109-6-224-70
SU152	Round	1J	PF4371000	PA11091547
SU172	Round	1J	PF6251000	PA11251625
SU155	Flat	1J	PF4371000	PA11093187
SUE175B	Flat	1J	PF625780	PA12116
SU170	Round	1J	PF6251000	PA1125
SUQR-220B	Round	QMJ	PFQ40	PAQR95
SUQW-260B	Wide Angle Round	QMJ	PFQ30	PAQW37-60
SUQW-260	Wide Angle Round	QMJ	PFQ60	PAQW37-60

Set-up No.	Spray Pattern	Use With	Fluid Cap No.	Air Cap No.
SUQW-290	Wide Angle Round	QMJ	PFQ60	PAQW52-60
SUQF-130	Flat	QMJ	PFQ20	PAQF28
SUQF-N130	Flat	QMJ	PFQ30	PAQF28
SUQF-230B	Flat	QMJ	PFQ30	PAQF35
SUQF-230	Flat	QMJ	PFQ40	PAQF40
SUQR-200	Round	ΩMJ	PFQ5028	PAQR070
SUQR-300	Round	ΩMJ	PFQ10060	PAQR120
SUQF-200C	Flat	QMJ	PFQ10035	PAQF450121
SUQR-300B	Flat	QMJ	PFQ10040	PAQF450121
SUQF-300	Flat	QMJ	PFQ10060	PAQF450121
SUVM67B	Variable	VMAU	VMF1650	VMA67255-60
SUVM67A	Variable	VMAU	VMF2050	VMA67255-60
SUVM67	Variable	VMAU	VMF2850	VMA67255-60
SUVM113A	Variable	VMAU	VMF3578	VMA113289-60
SUVM113	Variable	VMAU	VMF4078	VMA113289-60
SUVM128	Variable	VMAU	VMF60100	VMA1282100-60
SUVM152	Variable	VMAU	VMF80125	VMA1522110-60
SUV67B	Variable	VAU	VF1650	VA67255-60
SUV67A	Variable	VAU	VF2050	VA67255-60
SUV67	Variable	VAU	VF2850	VA67255-60
SUV113A	Variable	VAU	VF3578	VA113293-60
SUV113	Variable	VAU	VF4078	VA113293-60
SUV128	Variable	VAU	VF60100	VA1282125-60
SUV152	Variable	VAU	VF80125	VA1522125-60



FOGGING & HUMIDIFICATION

PAPER STORAGE • TEXTILE MILLS
LIQUID STORAGE TANKS • AIR DUCTS
PRODUCE STORAGE ROOMS
GREENHOUSES • HATCHERIES
CONCRETE PIPE CURING

FOGGING & HUMIDIFICATION

INTRODUCTION





RELIABLE & COST-EFFECTIVE HUMIDIFICATION SOLUTIONS

For reliable, cost-effective humidification, we offer a wide selection of air atomizing nozzles for adding humidity to air, adding moisture to paint tanks to reduce sparking, moisturizing small spaces plus more. Complete humidification packages can be assembled to connect to existing air and fluid lines. We can provide everything you need except piping and wiring.

PRODUCT RANGE

- AirJet® Fogger Nozzles: for high-quality fog in large open spaces, you'll find these nozzles offer operating flexibility, easy maintenance and dependable clog-free performance
- MiniFogger® III: in small and hard-to-reach spaces, the MiniFogger is ideal. Compact and lightweight, it fits in corners and installs easily on walls and ceilings to provide economical, efficient humidification
- Air Atomizing Nozzles: choose from siphon-fed or pressure-fed nozzles that provide efficient humidity and low-cost installation and operation
- Wall-Mounted Humidification Units: Self-contained unit includes multiple air atomizing nozzles and is ready to connect to existing air and liquid lines
- Accessories: a wide choice of accessories, including humidistats, switching relays, float boxes, float valves and pipe hangers are available

FOGGING & HUMIDIFICATION TABLE OF CONTENTS

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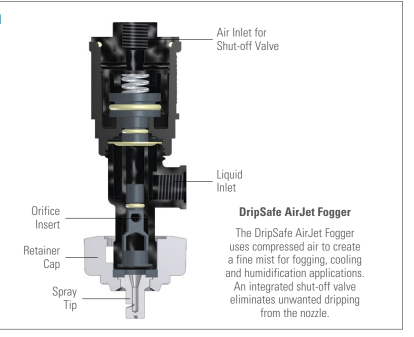


0	Quick Reference Guide	E4
3	45265 DripSafe™ AirJet® Fogger	E5
©	45269 DripSafe AirJet Fogger	E5
©	23412 AirJet Fogger	E6
©	QJ25655 AirJet Fogger	E6
②	YMF MiniFogger® III	E7
0	1/4JH Nozzle (Siphon/gravity fed spray set-ups)	E8
②	1/4JT Nozzle (Pressure fed spray set-ups)	E8
②	45400 Humidification Unit	E8
0	55089 Humidistat	E8

NOTE: The products listed above are designed specifically for fogging and humidification applications. Other atomizing nozzles found elsewhere in this catalog can also be used for these applications. **Contact your local representative for additional applications assistance.**

OVERVIEW: FOGGING & HUMIDIFICATION

- Liquid and compressed air are mixed to produce a finely atomized spray for rapid evaporation and efficient humidification
- Drop size may be controlled by adjusting air and water pressure to create a wet or a dry fog, depending on application requirements
- Several configurations are available to produce flow rates up to 72 gph (272 lph)
- Nozzles are available that operate using normal municipal water pressure – without the use of high-pressure pumps
- A variety of nozzle bodies are available for convenient mounting and positioning



QUICK REFERENCE GUIDE

Product Number	Connection Type	Max Flow
45265 DripSafe™ AirJet® Fogger	.290" (7.4 mm) hose shank for 1/4" air hose or tubing (atomizing air) 1/4" NPT or BSPT (shut-off valve air) 1/4" NPT or BSPT (liquid)	4.5 gph (17.0 lph)
45269 DripSafe AirJet Fogger	.290" (7.4 mm) hose shank for 1/4" air hose or tubing (atomizing air) 1/4" NPT or BSPT (shut-off valve air) Split-eyelet connection for 1/2", 3/4" or 1" liquid supply pipe	4.5 gph (17.0 lph)
23412 AirJet Fogger	.290" (7.4 mm) hose shank for 1/4" air hose or tubing (atomizing air) 1/4" NPT or BSPT (liquid)	7.9 gph (29.9 lph)
QJ25655 AirJet Fogger	.290" (7.4 mm) hose shank for 1/4" air hose or tubing (atomizing air) Split-eyelet connection for 1/2", 3/4" or 1" liquid supply pipe	7.9 gph (29.9 lph)
YMF MiniFogger® III	1/4" NPT or BSPT (air) 1/8" NPT or BSPT (liquid)	1.22 gpm (4.6 lpm)
1/4JH	1/4" NPT or BSPT (air and liquid)	72 gph (272 lph)
1/4JT	1/4" NPT or BSPT (air and liquid)	11.6 gph (43.9 lph)

DRIPSAFE™ AIRJET® FOGGER NOZZLES

- High quality, cost-efficient dry fog with average drop size of fifteen microns or less
- Drop size can be adjusted by changing the ratio of compressed air to water
- High-volume/high-efficiency air atomization is ideal for large/open structures and areas with high air exchange rates
- Drip safe air-actuated shut-off valve prevents liquid flow until air pressure at the nozzle is sufficient for fine atomization
- Flat spray tip has a large orifice that reduces clogging
- Spray set-up and built-in strainer are quickly removed by hand if cleaning is required
- Can use PVC pipe and low-pressure air tubing
- Operates using normal pressures found in municipal water systems, eliminates the need for expensive, high-pressure hydraulic pumps
- Spray tip is brass; valve and body are polymer
- Minimum air pressure range of 25 to 35 psi (1.7 to 2.5 bar)



Split-eyelet design provides fast installation of the nozzle onto the liquid supply pipe. No additional pipe fittings are required. Pipe cutting, threading and brazing are eliminated.

PERFORMANCE DATA: 45265 AND 45269 DRIPSAFE AIRJET FOGGER NOZZLES Fluid Orifice No. 16 (0.41 mm Dia.) Fluid Orifice No. 20 (0.51 mm Dia.) FFluid Orifice No. 26 (0.66 mm Dia.) Water Air Pressure* Air Pressure* Air Pressure* Pressure* 0.7 1.5 2 3 3.5 5 5.5 0.7 1.5 2 3 3.5 4 5 5.5 0.7 1.5 2 3 3.5 4 5 5.5 4.5 4.2 11.7 6.4 12.5 6.8 1.5 42 71 79 37 68 40 6.4 5.7 4.5 13.6 7.9 6.4 _ 16.3 12.9 7.9 2 37 91 40 68 96 71 102 31 59 7.6 6.4 5.7 5.3 16.3 11.7 8.3 17.0 13.6 91 2.8

34 65 96

40 68 93

In each line, figures in plain face indicate water atomized in gph at psi water pressure. Figures in boldface indicate atomizing air in scfm at psi air pressure.

119

- 1. Values in red show optimum evaporation under normal room conditions, when center line of spray is 5' (1.5 m) from the lower surface.
- 2. Values in blue can require up to 10' (3 m) for evaporation. Other values may be used where extended heat or higher air velocity exist or where slight surface wetting is permitted.
- 3. AirJet Fogger has a horizontal throwing distance of 15' (4.5 m) and will expand to approximately 8' (2.4 m) wide and 3' (.9 m) thick.

PLACING YOUR ORDER

54

79

110

^{*}At the stated pressure in bar.

AIRJET® FOGGER NOZZLES

- High quality, cost-efficient dry fog with average drop size of fifteen microns or less
- Drop size can be adjusted by changing air and water pressures
- High-volume/high-efficiency air atomization is ideal for large/open structures and areas with high air exchange rates
- Built-in check valve, spray tip and internal strainer can be quickly serviced without tools
- Flat spray tip has a large orifice that reduces clogging
- Can use PVC pipe and low-pressure air tubing
- Operates using normal pressures found in municipal water systems, eliminates the need for expensive, high-pressure hydraulic pumps
- Spray tip is brass; valve and body are polymer
- Minimum water pressure of 30 psi (2 bar) required for check valve



QJ25655 AirJet Fogger –

Split-eyelet design provides fast installation of the nozzle onto the liquid supply pipe. No additional pipe fittings are required. Pipe cutting, threading and brazing are eliminated.

PER	FOR	MAI	NCE	DA ⁻	ГА:																			
2341	12 A	ND	QJ2	5655	5 Alf	RJET	Г FO	GGE	ER N	OZZ	'LES								×	At the	stated	press	sure in	bar.
NA/-1-		Flu	uid Orifi	ice No.	16 (0.41	mm Di	a.)			Fli	uid Orifi	ce No. 2	20 (0.51	mm Di	a.)			Flu	uid Orifi	ce No. :	26 (0.66	mm Di	a.)	
Water Pressure*				Air Pre	ssure*							Air Pre	ssure*							Air Pre	ssure*			
11033410	0.7	1.5	2	3	3.5	4	5	5.5	0.7	1.5	2	3	3.5	4	5	5.5	0.7	1.5	2	3	3.5	4	5	5.5
1.5 [†]	4.5	4.2	_	_	_	_	_	_	11.7	6.4	_	_	_	_	_	_	12.5	6.8	_	_	_	_	-	
1.5	42	71	_	_	_	_	_	_	40	79	_	_	_	_	_	_	37	68	_	_	_	_	_	-
2	6.4	6.1	4.5	-	-	-	_	-	13.6	7.9	6.4	-	_	-	-	-	16.3	12.9	7.9	_	-	-	-	-
_ Z	40	68	96	-	-	_	_	_	37	71	102	_	_	-	-	-	31	59	91	-	-	_	- 1	- 1
3	7.6	6.1	5.7	5.3	_	_	_	_	16.3	11.7	8.3	_	_	_	_	_	_	17.0	13.6	9.1	_	_	- 1	- 1
3	40	68	93	119	-	-	_	-	34	65	96	_	_	-	-	-	-	54	79	110	_	_	-	- 1
2.5	7.9	7.2	6.4	5.7	4.9	-	_	_	18.5	14.0	11.7	8.7	_	-	-	-	-	20	17.4	14.0	9.5	3.4	-	- 1
3.5	40	65	91	119	142	-	-	-	34	62	91	119	-	-	-	-	-	51	76	102	133	167	-	- 1
	8.7	7.9	7.2	6.4	5.3	4.9	3.0	-	-	16.3	14.0	11.7	8.3	-	-	-	-	23	20	17.8	14.4	10.6	4.9	-
4	37	65	91	116	142	164	193	-	-	59	85	110	142	-	-	-	-	48	71	96	125	153	190	-
_	9.8	9.1	8.3	7.2	6.4	6.4	5.7	3.8	-	18.2	16.3	13.6	11.7	7.9	_	-	_	_	23	21	18.2	15.1	11.4	6.4
5	37	65	88	113	139	161	190	215	-	57	82	108	136	167	-	-	-	-	68	93	119	144	175	210
	10.2	9.8	9.1	8.3	7.6	7.2	6.4	6.1	_	20	18.5	15.9	14.0	11.7	8.3	_	_	_	26	23	21	18.2	15.5	11.7
5.5	37	62	88	113	139	161	187	212	_	54	76	102	130	159	190	_	_	_	65	91	116	142	167	198
	11.0	10.6	9.8	9.1	8.3	7.6	7.2	7.2	_	_	20	18.5	16.3	13.6	11.7	-	-	_	28	26	24	21	18.9	16.3
6	34	59	88	110	133	161	184	212	_	_	74	99	125	153	205	_	_	_	62	85	110	136	159	187
	11.7	11.4	10.6	9.8	9.1	8.7	8.3	8.3	-	_	22	20	18.2	16.3	14.0	11.7	-	_	30	28	26	24	22	18.9
7	34	59	85	110	133	159	184	212	_	-	71	93	122	150	167	205	-	-	59	82	108	130	156	181

[†]tFor applications with liquid pressures below 30 psi (2 bar), request end cap sub-assembly 21950-20-NYB. In each line, figures in plain face indicate water atomized in gph (I/h) at psi (bar) water pressure. Figures in boldface indicate atomizing air in scfm (NI/min) at psi (bar) air pressure.

- 1. Values in red show optimum evaporation under normal room conditions, when center line of spray is 5' (1.5 m) from the lower surface.
- 2. Values in blue can require up to 10' (3 m) for evaporation. Other values may be used where extended heat or higher air velocity exist or where slight surface wetting is permitted.
- 3. AirJet Fogger has a horizontal throwing distance of 15' (4.5 m) and will expand to approximately 8' (2.4 m) wide and 3' (.9 m) thick.

PLACING YOUR ORDER

YMF MINIFOGGER® III

- High quality, cost-efficient dry fog with drop sizes seven to ten microns
- Compact design of 4.5" (115 mm) tall ideal for humidification applications with limited space
- Can be easily installed on a header, on a wall or on a ceiling
- Available with up to four stainless steel spray nozzle set-ups, each with automatic spray pattern alignment
- Choice of spray set-ups provide flow rates ranging from 0.24 to 1.22 gph (0.9 to 4.6 l/hr)
- 0.46 lbs. (210 g) for single spray set-up type; 0.55 lbs. (250 g) for multiple four set-up types
- Body, retainer cap and tank constructed of corrosion-resistant polypropylene with stainless steel air and water inlet connections
- Materials compatible with deionized water
- Easy to maintain no tools required



	PERFORMANCE DATA: YMF MINIFOGGER III *At the stated pressure in bar.										
Spray		Air Capacity* (liters per minute)			Flow Rate Capacity [†] (liters per hour)	*	Sauter Mean Dia. (µm)				
Set-up No.	2.5 bar	3 bar	4 bar	2.5 bar	3 bar	4 bar	2.5 bar	3 bar	4 bar		
SU1.0N				.9	1.0	1.1	8.5	7.6	6.7		
SU2.5N	30	35	45	2.3	2.5	2.6	9.6	8.5	7.6		
SU3.0N	30	35		2.8	3.0	3.2	9.8	9.0	8.4		
SU4.3N				4.0	4.3	4.6	12.2	11.6	10.8		

The standard MiniFogger III has four spray set-ups. Single spray set-ups are available. Contact your local representative for more information.

PLACING YOUR ORDER

OTHER FOGGING AND HUMIDIFICATION OPTIONS

1/4JH Nozzle

- Provides automatic, efficient humidity control with low installation and operating costs
- Produces a fine atomized spray for rapid evaporation and efficient humidification
- Nozzles operate either with compressed air drawing water from the float box, by siphon action, or with water delivered to the nozzle under pressure



1/4JT Nozzle

- Provide automatic, efficient humidity control with low installation and operating costs
- Produces a fine atomized spray for rapid evaporation and efficient humidification
- Suitable for use in systems where water is under pressure
- Built-in strainer for air and water plus a ball check valve in the water line



45400 Humidification Unit

- A self-contained humidifier suitable for use with deionized water
- · Easy to install on a wall or for use in non-ducted applications
- Air regulator and gauge, 24VDC air control solenoid and air line filter are included
- Wall-mounting bracket is also provided
- For each spray set-up, water capacity ranges from 2.7 lbs/hr at 10 psi (0.7 bar) air to 6.5 lbs/hr at 60 psi (4 bar) air
- 9.7 lbs. (4.4 kg)

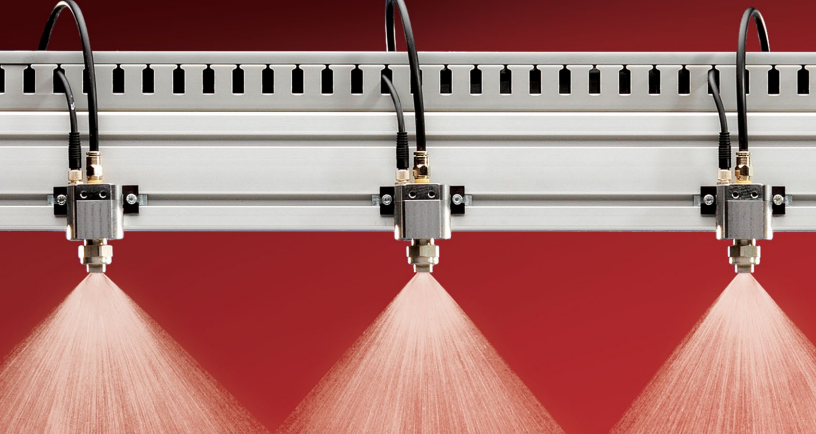


55089 Humidistat

- Quick relative humidity LCD readouts from 1% to 99% with repeatability of +/-5%
- Operating temperature range 32°F to 160°F (0°C to 71°C)
- 24V (DC or AC)



PLACING YOUR ORDER

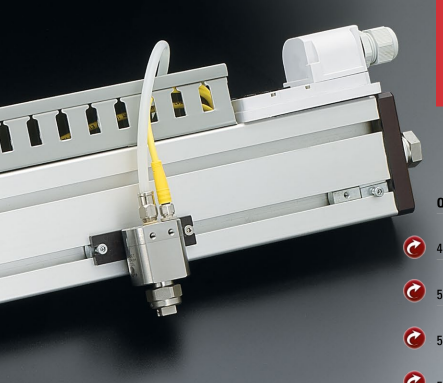


SPRAY MANIFOLDS

FOOD PRODUCT COATING MOISTENING • TABLET COATING SPRAYING VISCOUS LIQUIDS LUBRICATION • WAX COATING



Proper positioning and mounting are critical to ensure optimum spray performance of your spray nozzles. Standard spray manifolds are available in a variety of configurations to meet your exact requirements. Save time and eliminate integration problems using our single source solutions.



SPRAY MANIFOLDS TABLE OF CONTENTS

		PAGI
	Quick Reference Guide	F4
	46440 Block Style Spray Manifold	F5
©	53500 Modular Air Atomizing Spray Manifold	F5
3	54000 Modular Air Atomizing Spray Manifold	F5
©	54500 Modular Air Atomizing Spray Manifold	F5
②	58400 Compact Air Atomizing Spray Manifold	F5
②	58800 Compact Air Atomizing Spray Manifold	F5
②	63600 Sanitary Spray Manifold	F6
②	72070 Heated Air Atomizing Spray Manifold	F6
@	98250 Spray Manifold	F6

OVERVIEW: SPRAY MANIFOLDS

- Spray manifolds are available for a wide variety of spray applications
- Threaded or sanitary inlet connections
- Hydraulic or atomizing nozzles can be used

- Nozzle spacing as narrow as 2" (51 mm)
- Manifold lengths up to 20' (6 m)
- A variety of materials of construction
- Heated manifolds available



QUICK REFERENCE GUIDE

Product	Connection Type	Nozzle Spacing	Max Manifold Length	Materials of Construction	Hydraulic or Air Atomizing	Spray Nozzle Series
46440 Block Manifold	Threaded or sanitary flange	Min — 2" (51 mm)	12' (3.7 m)	303 or 316 stainless steel	Both Available	J, JAU
53500 Modular Manifold	Threaded	Min – 2" (51 mm) Max – 9" (229 mm)	11' (3.4 m)	316 stainless, polypropylene	Air Atomizing	JAU, VMAU
54000 Modular Manifold	Threaded or sanitary flange	Min — 2" (51 mm) Max — 9" (229 mm)	5' (1.5 m) 316L, PTFE Air Atomizing		JAU, VMAU	
54500 Modular Manifold	Sanitary Flange	6" or 9" (152 mm or 229 mm)	5' (1.5 m)	Stainless steel	Air Atomizing	VMAU
58400/58800 Compact Air Atomizing Manifolds	Threaded	Min – 2" (51 mm)	36" (914 mm)	Stainless steel, Aluminum	Air Atomizing	JJAU, JAU
63600 Sanitary Manifold	Sanitary Manifold Sanitary Flange Win 2 wi		_	Sanitary 316L tubing	Both Available	J, JAU, VMAU, PulsaJet®, JAUCO, JAUMCO
72070 Heated Air Atomizing Manifold	Sanitary Flange	Min — 2" (51 mm)	36" (914 mm)	316 Stainless Steel	Air Atomizing	JAU
98250 Manifold	Threaded	Adjustable	20' (6.1 m)	Aluminum	Both Available	PulsaJet

SPRAY MANIFOLD OPTIONS

46440 Block Manifold

- Threaded or sanitary connections
- Available for hydraulic or air atomizing nozzles (automatic or non-automatic)
- Can be used with steam
- Heated and non-heated versions are available



53500, 54000, 54500 Modular Air Atomizing Manifolds

- Lightweight design for fast, easy set-up and maintenance
- Streamlines tubing and fittings; simplifies cleaning
- Easy disassembly and reassembly to minimize downtime
- Designs available for industrial, food processing and pharmaceutical applications
- 54500 manifold is heated for use with viscous liquids



58400 and 58800 Compact Air Atomizing Manifolds

- Lightweight, compact design for easy installation
- Allows spray nozzles to be serviced while keeping piping in place
- Recirculating design



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SPRAY MANIFOLD OPTIONS

63600 Sanitary Manifolds

- Lightweight for easy installation and removal
- Sanitary 316L tubing with polished outside surfaces
- Large diameter liquid passages with minimal pressure drop to help ensure consistent flow
- · Available for hydraulic or air atomizing nozzles
- Optional hot water jacket to improve flow of viscous coatings



72070 Heated Air Atomizing Manifolds

- · Sanitary connections
- For use with air atomizing nozzles (automatic or non-automatic)
- For use with viscous liquids



98250 Manifold

- Compact design with rigid aluminum structure also functions as fluid passage
- Can be configured with flexible lengths, number of nozzles and nozzle spacing
- Dual inlet ports can be used for liquid recirculation
- Standard wetted components constructed of aluminum, rubber, Buna, nickel-plated brass and nylon tubing



PLACING YOUR ORDER

ACCESSORIES



Clog Prevention

- Liquid strainers
- Filtration assemblies
- Air line filters

Ensure Proper Flow Control and Regulation

SIMPLIFY INSTALLATION

- Solenoid valves, pressure relief valves and more
- · Air pressure regulators
- Liquid pressure regulators

Simplify Nozzle Mounting and Positioning

- Split-eyelet connectors
- Swivels
- Fittings

SIMPLIFY INSTALLATION, OPERATION AND MAINTENANCE:



Prevent particles and debris from obstructing flow with nozzle and fluid line strainers. Choose from a wide range of inlet connections, materials, mesh size and more. **See page G4**



Regulate liquid pressure from 5 to 125 psi (0.3 to 8.5 bar) with our durable diaphragm-type non-relieving liquid regulators. Choose from a wide range of materials. **See page G12**



Connect nozzles to pipes in minutes with leak-proof split-eyelet connectors.
Connectors clamp on 1/4" to 4" pipes.

See page G19

A C C E S S O R I E S TABLE OF CONTENTS

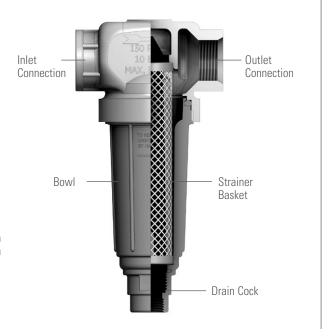


OVERVIEW: LIQUID STRAINERS

- Liquid strainers protect nozzles, valves and pumps from damaging debris and minimize clogging
- Wire mesh options ensure screening of particulate as small as 63 microns



T-strainers feature a removable bottom cap or plug for complete withdrawal of the screen assembly during cleaning. On some models, the bottom pipe plug can be replaced with a drain cock for quick-flush cleaning. Models with a clear nylon bowl allow easy visual inspection of the internal screen. Self-clean designs allow filtered liquid to pass through, while liquid particles are returned back to the liquid supply through a return outlet.



STRAINER OPTIONS

TWD

- 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2" female conn.
- Removable bottom plug for easy screen cleaning
- Bottom plug can be replaced with drain cock for flush cleaning
- Max. pressure: 300 psi (20 bar)
- Materials: Aluminum, brass, stainless steel
- Mesh: 16, 30, 50, 80, 100, 40 x 200 Dutch weave



16106

- 1-1/2", 2", 2-1/2" female conn.
- Removable bottom plug for easy screen cleaning
- Bottom plug can be replaced with drain cock for flush cleaning
- Max. pressure: 200 psi (14 bar)
- Materials: Brass, stainless steel
- Mesh: 16, 50, 80, 100



9830

- 3/4", 1" female conn.
- Hand removable ribbed bottom cap for easy cleaning of screen
- Max. pressure: 300 psi (20 bar)
- Materials: Aluminum, brass, ductile iron
- Mesh: 16, 50, 100



AA122

- 1/2", 3/4" female conn.
- Hand removable outer bowl for easy screen cleaning
- Max. pressure: 150 psi at 100°F (10 bar at 38°C)
- Materials: Polypropylene, polypropylene head with clear nylon bowl
- Mesh: 15, 30, 50, 80, 100, 200, 40 x 200 Dutch weave



STRAINER OPTIONS

AA124/AA430

- 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2" female conn. (Inlet connections vary. See pages G7 and G8.)
- Larger size screen area requires less frequent cleaning
- Self-cleaning styles and versions with mounting lugs available
- AA124 and AA430 versions are the same except for materials and inlet connections



Strainer Type	Strainer Part No.	Material*	Max. Pressure	Mesh Sizes
124	AA124-AL	Aluminum head/ nylon bowl	150 psi (10 bar)	16, 30, 50, 80, 100
124ML with mounting holes**	AA124ML-AL	Aluminum head/ nylon bowl	150 psi (10 bar)	16, 30, 50, 80, 100
124A self-cleaning version	AA124ASC-NYB	Aluminum head/ nylon bowl	110 psi (8 bar)	16, 30, 50, 80, 100
430ML with mounting holes**	AA430ML	Polypropylene head/nylon bowl	110 psi (8 bar)	16, 30, 50, 80, 100, 120, 200***
430 self-cleaning version	AA430SC	Polypropylene head/nylon bowl	75 psi (5 bar)	16, 30, 50, 80, 100, 120, 200***

^{*} Max. temperature for plastic 100°F (38°C); max. temperature for metal 180°F (82°C).

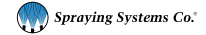
MESH SELECTION GUIDE

Mesh Size	Wire Dia. (mm)	Mesh Opening (mm)	Mesh Opening (microns)	Percentage Open Area	Orifice Dia. (mm)
16	0.41	1.15	1143	55.4	0.80 and larger
20	0.41	0.87	864	46.2	0.80 and larger
30	0.31	0.55	541	40.8	0.80 and larger
50	0.23	0.28	279	30.3	0.80 and larger
60	0.19	0.24	234	30.5	0.47 through 0.79
80	0.14	0.18	177	31.4	0.47 through 0.79
100	0.12	0.14	140	30.3	0.47 through 0.79
120	0.09	0.12	118	30.1	0.47 through 0.79
200	0.05	0.07	74	33.6	Up through 0.46
40 x 200 Dutch Weave	0.18 x 0.13	0.08	63	_	Up through 0.46

MATERIAL OPTIONS

Material	Code
Aluminum	AL
Brass	В
Ductile Iron	No code
Nylon	NYB
Polypropylene	PP
Polypropylene head/clear nylon bowl	NYC
303 stainless steel	SS
316 stainless steel	316SS

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^{**} For mounting on machinery or angle iron.
*** 120 only for 1-1/4" and 1-1/2" sizes; 200 only for 3/4" and 1" sizes.

ORDERING INFORMATION

TWD STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

16106 STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

9830 STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

AA122 STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

AA124/AA430 SELF-CLEANING STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

PLACING YOUR ORDER

DIMENSIONS AND WEIGHTS

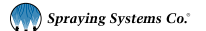
Strainer	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	B (mm)	C (mm)	Net Weight (kg)
		1/4	99.6	63.5	_	82.2	_	0.71
w		3/8	124.6	82.6	_	100.7	_	0.80
s.s. co.		1/2	124.6	82.6	-	100.7	_	0.80
		3/4	191.4	114.3	_	158.1	_	2.28
	TWD	1	191.4	114.3	_	158.1	_	2.17
		1-1/4	262.1	152.4	_	212.9	_	5.39
		1-1/2	262.1	152.4	_	212.9	_	5.20
		2	314.1	203.2	_	249	_	10.14
		2-1/2	314.1	203.2	_	249	_	9.47
- W		1-1/2	228.3	184.2	-	183.9	_	5.35
L B B	16106	2	287.3	235	-	227.1	_	11.80
		2-1/2	287.3	235	-	227.1	_	11.14
A Security of the control of the con	9830	3/4	207.8	133.4	-	182.5	-	3.99
B B B B B B B B B B B B B B B B B B B		1	207.8	133.4	-	182.5	_	3.88
100 C C C C C C C C C C C C C C C C C C	AA122	1/2	102	77.8	-	92.1	_	0.11
L B B		3/4	102	77.8	_	92.1	_	0.10
W SPRAYING		1-1/4	238.8	135.7	-	203.7	_	2.19
STANTING C	ΔΔ124	1-1/2	238.8	135.7	-	203.7	_	2.18
B	AA124	2	304.8	188.9	_	254	_	6.10
		2-1/2	304.8	188.9	_	254	_	5.81

Based on the largest/heaviest version of each type.

DIMENSIONS AND WEIGHTS

Strainer	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	B (mm)	C (mm)	Net Weight (kg)
W - SPANISHO - SPANISH	AA124SC	1-1/4	222.3	135.7	-	186.8	_	1.51
		1-1/2	222.3	135.7	_	186.8	_	1.48
W	AA124ML	3/4	202	135.7	25.4	149.6	189.3	0.88
S.CO.		1	202	135.7	25.4	149.6	189.3	0.86
		1-1/4	246.1	135.7	38.1	183.7	232.6	1.18
		1-1/2	246.1	135.7	38.1	183.7	232.6	1.11
		2	367.8	135.7	60.3	285.3	351.9	3.06
		2-1/2	367.8	135.7	60.3	285.3	351.9	2.92
W B B B B B B B B B B B B B B B B B B B	AA124ASC	3/4	211.5	106.4	-	182.1	-	1.49
		1	211.5	106.4	_	182.1	_	1.43
W A I	AA430ML	3/4	224.9	114.6	40	202.1	_	0.43
		1	224.9	114.6	40	202.1	_	0.40
		1-1/4	299.5	142.2	39	267.6	_	0.92
		1-1/2	299.5	142.2	39	267.6	_	0.94
W A L	AA430MLSC	3/4	221.9	114.6	40	199.1	_	0.62
		1	221.9	114.6	40	199.1	_	0.60
		1-1/4	300.1	142.2	39	268.2	_	0.88
		1-1/2	300.1	142.2	39	268.2	_	0.90

Based on the largest/heaviest version of each type.



AIR LINE FILTERS

- Air line filters protect equipment from corrosion and excessive wear by removing liquid and contaminants from air lines
- Manual drain air line filter simple petcock at the bottom of the bowl enables manual drainage; filter is easily accessible
- Automatic drain air line filter for use in inaccessible locations; a float-operated mechanism automatically expels liquid when over a critical level
- 1/4", 3/8", 1/2", 3/4", 1" female conn.
- 50 micron filter element
- Max. pressure: 150 psi (10 bar)
 Max. temperature: 125°F (50°C)



11438 Air Line Filter

AIR LINE FILTER SELECTION GUIDE

Air Line Filter No.	Air Line Filter Type		Inlet Conn.	Approx. Flow at 7 bar*		
	Manual	Automatic	(in.)	scfm	lpm	
11438-1	•		1/4	50	1415	
11438-2	•		3/8	50	1415	
11438-3	•		1/2	150	4250	
11438-4	•		3/4	345	9770	
11438-5	•		1	445	12600	
11438-16		•	1/4	50	1415	
11438-17		•	1/2	150	4250	
11438-19		•	1	445	12600	

^{*}With 0.35 bar pressure drop through filter.

11438-1, -2, -3, -16 and -17 have screw-on transparent polycarbonate bowls with bowl guards to prevent breakage. Not suitable for use in systems with air compressors lubricated with fire-resistant synthetics.

PLACING YOUR ORDER

ORDERING INFORMATION

11438 AIR LINE FILTER



BSPT connections require the addition of a "B" prior to the inlet connection.

DIMENSIONS AND WEIGHTS

Air Line Filter	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	Net Weight (kg)
	11438-1	1/4	168.3	69.9	150.8	0.60
	11438-2	3/8	168.3	69.9	150.8	0.50
	11438-3	1/2	187.3	99.2	169.9	0.82
	11438-4	3/4	292.1	120.7	265.1	0.52
	11438-5	1	292.1	120.7	265.1	2.09
	11438-6	1-1/2	446.0	209.0	399.0	6.80
	11438-16	1/4	177.8	92.1	160.3	0.60
	11438-17	1/2	177.8	87.7	160.3	0.83
	11438-19	1	282.6	120.7	255.6	2.08

Based on the largest/heaviest version of each type.

PLACING YOUR ORDER

LIQUID PRESSURE GAUGES

- Easy-to-read gauges with bottom inlet connection or center back connection
- Patented spring-suspended movement protected by a corrosion- and impact-resistant ABS housing with polycarbonate window
- · Dual scales: psi and bar
- Grade B accuracy within ±2% in the middle 50% of the scale, with 3% accuracy in the high and low ends of the scale
- 0 psi to a maximum of 300 psi (0 bar to a maximum of 20 bar)
- Materials: All wetted parts are brass; combination brass/bronze connection and bourdon tube

GAUGE OPTIONS

26383

- 1/8", 1/4" center back male conn.
- 2" (51 mm) dia. housing



26385

- 1/4" bottom male conn.
- 2-1/2" (64 mm) dia. housing



ORDERING INFORMATION

PRESSURE GAUGE 26383



PRESSURE GAUGE 26385



Pressure rating is ordered in psi.

SPECIFICATIONS

Gauge Type	Inlet. Conn. (in.) (M)	Pressure Rating psi (bar)	Pressure Range psi (bar)
	1/8, 1/4	60 (4)	0 - 60 (0 - 4)
26383	1/8, 1/4	100 (7)	0 – 100 (0 – 7)
	1/8, 1/4	160 (11)	0 – 160 (0 – 11)

Gauge Type	Inlet. Conn. (in.) (M)	Pressure Rating psi (bar)	Pressure Range psi (bar)
	1/4	60 (4)	15 – 45 (1.0 – 3.1)
26385	1/4	100 (7)	25 – 75 (1.7 – 5.2)
20300	1/4	160 (11)	40 - 120 (2.8 - 8.3)
	1/4	300 (21)	75 – 225 (5.2 – 15.5)

LIQUID AND AIR PRESSURE REGULATORS

- Diaphragm-type non-relieving liquid pressure regulators
 - Operating temperature range: 35° to 200°F (2° to 93°C)
 - Gauges supplied separately
- Diaphragm-type, relieving and non-relieving style air pressure regulators
 - Relieving style automatically relieves excessive air pressure in a regulated line; non-relieving types also available
 - Regulated line pressure can be reduced with adjusting knob even when line is dead ended
 - Operating temperature range: 0° to 175°F
 (-15° to +80°C) with dew point less than air temperatures below 35°F (2°C)
 - Gauges supplied separately

REGULATOR OPTIONS

11438 Air Pressure Regulator

- Diaphragm, relieving and non-relieving types
- Regulated pressures from 5 to 125 psi (0.3 to 8.5 bar) with supply line pressures up to 300 psi (20 bar)
- Materials: Die cast aluminum, stainless steel, zinc



11438 Liquid Pressure Regulator

- Non-relieving type
- Regulated pressures from 5 to 125 psi (0.3 to 8.5 bar) with primary supply line pressures
- Max. pressure: 400 psi (28 bar)
- Materials: Brass, brass-plated zinc or stainless steel



ORDERING INFORMATION

AIR PRESSURE REGULATOR

Regulator No.

EXAMPLE

11438-45

LIQUID PRESSURE REGULATOR

Regulator No.

EXAMPLE

11438-250

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

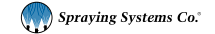
SPECIFICATIONS

Regulator Type	Regulator Style	Regulator Number	Max. Pressure (bar)	Main Ports (in.)	Gauge Ports (in.)	Material	
			20	1/4	1/4	Zinc	
		11438-36	20	3/8	1/4	Zinc	
	Non-relieving	11438-37	20	1/2	1/4	Zinc	
		11438-38	20	3/4	1/4	Aluminum	
		11438-39	20	1	1/4	Aluminum	
Air		11438-45	20	1/4	1/4	Zinc	
AIr	Relieving	Relieving	11438-45S	20	1/4	1/8	316 stainless steel
			11438-46	20	3/8	1/4	Zinc
			11438-47	20	1/2	1/4	Zinc
			11438-47S	20	1/2	1/4	316 stainless steel
		11438-48	20	3/4	1/4	Aluminum	
		11438-49	20	1	1/4	Aluminum	
		11438-250	28	1/4	1/4	Brass	
		11438-251	28	3/8	1/4	Brass	
Liquid	Diaphragm	11438-252	28	1/2	1/4	Brass	
		11438-253	28	3/4	1/8	Brass	
		11438-254	28	1	1/8	Brass	

Stainless steel versions meet NACE standard MR-01-75 for corrosion resistance.

DIMENSIONS AND WEIGHTS

Regulator	Accessory Type 11438-	B (mm)	L (mm)	W (mm)	Net Weight (kg)
	250, 251	38	146	70	1.21
	252	40	151	84	1.35
B W	253, 254	41	241	127	3.66
	35, 36, 45, 46	37	130	70	0.61
	37, 47	38	149	89	0.87
	38, 39, 48, 49	60	174	108	1.54
В	45\$	10	70	38	0.16
	47S	41	198	89	0.20



SOLENOID VALVES

- On/off flow control in automatically operated systems
- Dependable performance in air and liquid lines with temperatures from 40° to 165°F (5° to 75°C)
- Ten watt, class "F" coils are for continuous duty;
 UL and CSA approved; suitable for international use
- · Encapsulated coil resists high humidity and fungus growth
- 360° rotation available with durable electrostatically powder-coated enclosure
- Stainless steel pilot orifice helps eliminate premature leaking and increases service life in high flow velocity situations
- Floating plungers automatically compensate for vibration, shock, wear and deformation while providing a bubble-tight seal
- · Versatile mounting in any position; direct pipe mounting

VALVE OPTIONS

2-Way

- 1/4", 3/8", 1/2", 3/4", 1" conn.
- Direct-acting poppet or pilot-operated diaphragm valve action
- Materials: Brass, stainless steel



3-Way

- 1/4", 3/8", 1/2" conn.
- Poppet or diaphragm valve action
- Materials: Brass, stainless steel



ORDERING INFORMATION

COMPLETE SOLENOID VALVE*

Model No.

EXAMPLE

11438-20

BSPT connections require the addition of a "B" prior to the inlet connection

*110 or 120 V, 50/60 Hz coil is standard. If other coil assemblies are desired, add the appropriate letter code to the end of the part number. For example: 11438-20A. A = 220 or 240 V, 50/60 Hz B = 24 V, 60 Hz C = 12 VDC D = 24 VDC

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

SPECIFICATIONS

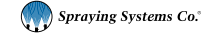
Port Conn. (in.)	Valve Action	Valve Type	Model Number	Max. Pressure (bar)	Orifice Size (mm)	Cv Factor**	Body Material	Seal Material
1/4	Direct-Acting Poppet	2-way	11438-20	4*	4.8	.50	Stainless steel	Viton®
1/4	Direct-Acting Poppet	2-way	11438-21	14*	3.2	.28	Stainless steel	Kel-F®
3/8	Pilot-Operated Diaph.	2-way	11438-22	10*	11	2.5	Forged or cast brass	Buna-N
1/2	Pilot-Operated Diaph.	2-way	11438-23	10*	16	4.0	Forged or cast brass	Buna-N
3/4	Pilot-Operated Diaph.	2-way	11438-24	16	19	7.8	Forged or cast brass	Buna-N
1	Pilot-Operated Diaph.	2-way	11438-25	16	25.4	13.0	Forged or cast brass	Buna-N
1/4	Poppet	3-way	11438-30	7	2.4	.25/.38	Forged or cast brass	Viton
1/2	Diaph.	3-way	11438-31	10	12.7	3.6	Forged or cast brass	Buna-N
3/8	Diaph.	3-way	11438-32	10	11.1	1.6/2.5	Aluminum	Buna-N

^{*}For maximum pressures of coils "C" and "D", request Data Sheet 11438 - Solenoid (1).

See Trademark Registration and Ownership, page i1.

DIMENSIONS AND WEIGHTS

Solenoid Valve	Accessory Type	A (mm)	B (mm)	D (Dia.) (mm)	L (mm)	W (mm)	Net Weight (kg)
	11438-20	8.7	49.2	41.3	73.8	67.8	0.58
w	11438-21	8.7	49.2	41.3	73.8	67.8	0.58
	11438-22	15.1	65.9	50	90.5	67.8	0.56
A B	11438-23	13.5	86.5	67.5	111.9	67.8	1.02
D —	11438-24	22.2	94.5	100	120.7	67.8	1.73
	11438-25	22.2	94.5	100	120.7	67.8	0.98
w	11438-30	28.6	69.9	39.7	95.3	67.8	0.60
T B	11438-31	27	80.2	78.6	142.9	67.8	0.72
A	11438-32	38.1	95.3	34.9	111.1	67.8	0.35



^{**}For use of Cv Factor, request Data Sheet 11438 - Solenoid (2).

BALL VALVES

- 2-way versions provide on-off control with a simple quarter turn of the handle
- 3-way versions divert flow to either outlet; no shut-off
- Inlet connections range from 3/8" to 1-1/2" (NPT or BSPT)
- Maximum pressure up to 300 psi (20 bar)
- Constructed of nylon glass-reinforced polypropylene



SPECIFICATIONS

Valve Number	Maximum Pressure (bar)	Number of Outlets	Connection Size (in.)	Materials of Wetted Parts
AA(B)344M-2-3/4	00		3/4	N.I. DIFF. I. I.V.
AA(B)344M-2-1	20		1	Nylon, PTFE, polypropylene and Viton®
AA(B)343M-2-3/8-PP	40	1	3/8	
AA(B)343M-2-1/2-PP	- 10		1/2	
AA(B)344M-2-3/4-PP			3/4	Glass-reinforced polypropylene,
AA(B)344M-2-1-PP			1	PTFE and Viton
AA(B)346M-2-1-1/4-PP	9		1-1/4	
AA(B)346M-2-1-1/2-PP			1-1/2	
AA(B)344M-3-3/4	00		3/4	N.I. DTEE
AA(B)344M-3-1	- 20		1	Nylon, PTFE, polypropylene and Viton
AA(B)343M-3-3/8-PP	40		3/8	
AA(B)343M-3-1/2-PP	10		1/2	
AA(B)344M-3-3/4-PP		2	3/4	Glass-reinforced polypropylene,
AA(B)344M-3-1-PP AA(B)346M-3-1-1/4-PP			1	PTFE and Viton
	9		1-1/4	
AA(B)346M-3-1-1/2-PP	-		1-1/2	_

ORDERING INFORMATION

Valve No.

EXAMPLE

AA344M-2-3/4

PLUG VALVES

- Easy in-line shut-off
- Manual operation
- Ball valve provides more robust operation than plug valves
- Max. pressure: 400 psi (27 bar)

23220 Plug Valve, Female x Male

- 1/4" female inlet and 1/4" male outlet conn.
- Materials: Brass body with Celcon plug handle



VALVE OPTIONS

23220 Plug Valve, Female x Female

- Available in:
 - 1/8" female inlet and 1/8" female outlet conn.
 - 1/4" female inlet and 1/8" female outlet conn.
 - 1/4" female inlet and
 1/4"female outlet conn.
- Materials: Brass body with Celcon® plug handle

23220 Plug Valve, Male x Female

- 1/4" male inlet and 1/4" female outlet conn.
- Materials: Brass body with Celcon plug handle



ORDERING INFORMATION



BSPT connections require the addition of "B" prior to the inlet connection.

Valve	Accessory Type	Inlet Conn. (in.)	Outlet Conn. (in.)	L (mm)	H (mm)	Net Weight (kg)
		1/4 (F)	1/8 (F)	44.5	29.4	.059
H	23220	1/4 (F)	1/4 (F)	44.5	29.4	.059
L		1/8 (F)	1/8 (F)	44.5	29.4	.069
H	23220	1/4 (M)	1/4 (F)	44.5	29.4	.059
H	23220	1/4 (F)	1/4 (M)	44.5	29.4	.056

EXTENSIONS

Are available to help position the spray tip or set-up precisely where it needs to be.

EXTENSION OPTIONS



ORDERING INFORMATION

EXTENSIONS 17180, 18096, 17185



There is no material code for brass. Leave material code blank when ordering.

EXTENSION 6123



There is no material code for brass. Leave material code blank when ordering.

SPLIT-EYELET CONNECTORS

Split-eyelet connectors provide a quick and easy way to connect spray nozzles to piping systems

- · Simply drill a hole in side of pipe
- Place inlet of split eyelet into the hole; seal eliminates leaking
- Assemble the clamp component to secure the assembly to the pipe



CONNECTOR OPTIONS

8370

- 1-1/4", 1-1/2", 2" pipe size
- 1/8", 1/4", 3/8", 1/2" female outlet connection
- Materials: Zinc-plated steel clamps/bolts with brass body (A), all stainless steel (B) or zinc-plated steel clamps/bolts with stainless connector body (C)



15475

- 2-1/2", 3", 4" pipe size
- 1/4", 3/8", 1/2", 3/4", 1" female outlet connection
- Materials: Zinc-plated steel clamps/bolts with brass body (A), all stainless steel (B) or zinc-plated steel clamps/bolts with stainless connector body (C)



38180 Split Eyelet Swivel Union

- 1/2", 3/4", 1" pipe sizes
- 1/4" male outlet connection
- Swivel union allows easier product positioning
- Materials: Brass or 303 stainless steel (SS)



ORDERING INFORMATION

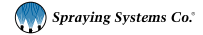
CONNECTORS 15475 AND 8370



SWIVEL CONNECTOR 38180



^{*}There is no material code for brass 38180 connectors. Leave material code blank when ordering.



SPECIFICATIONS

Split- Eyelet	To Clamp On		Outlet Conn. (F) (in.)						Maximum Pressure	Capacity at Maximum	Material
	Pipe Size (in.)	Outside Dia. Tubing (mm)	1/8	1/4	3/8	1/2	3/4	1	bar	Pressure Ipm	Code
	1-1/4	39-43	•	•	•	•				21-76*	A, B, C
8370	1-1/2	44-51	•	•	•	•			9		
	2	54-60	•	•	•	•					
	2-1/2	63-73		•	•	•	•	•			
15475	3	76-89		•	•	•	•	•	9	38-204*	A, B, C
	4	102-114		•	•	•	•	•			

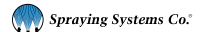
Capacities of 8370 and 15475 Vary with Outlet Conn.						
Outlet Conn. (in.)	Capacity Ipm					
1/8	21					
1/4	38					
3/8	57					
1/2	76					
3/4	125					
1	204					

^{*}Capacities of 8370 and 15475 vary with outlet connection.

Oul's Fundament		To Clamp On	Maximum Pressure	Marriella	
Split-Eyelet	Pipe Size Outside Dia. Tubing (mm)		bar	Materials	
	1/2	20 - 22 mm		Nickel-plated brass with	
38180	3/4	25 - 27 mm	17.3	zinc-plated pipe clamps,	
	1	32 - 35 mm		303 stainless steel (SS)	

DIMENSIONS AND WEIGHTS

Split-Eyelet	Accessory Type	Pipe Size (in.)	W (mm)	D (Dia.) (mm)	L (mm)	Net Weight (kg)
W D		1-1/4	27	17.5	40.9	0.18
	8370	1-1/2	27	17.5	44	0.20
		2	27	17.5	50	0.21
W D L	15475	2-1/2	28.6	31.8	62.7	0.28
+ 1		3	28.6	31.8	70.6	0.82
		4	28.6	31.8	83.3	0.97
w	38180	1/2	47.6			
		3/4	54.0	7.1	89.1	0.1
		1	57.2			



MOUNTING KITS

28945-001-316SS

- Clamp mounting kit.
- Mounting bolt has 3/8-24 UNF thread for VAA, VAU and VMAU nozzles



28945-002-SS

- Mounting kit for 1/2" rod
- Mounting bolt has 3/8-24 UNF thread for VAA, VAU and VMAU nozzles



28945-003-316SS

- Mounting kit for 1/2" rod
- Mounting bolt has 1/8" NPT thread for JAU nozzle series



ORDERING INFORMATION

Mounting Kit Number

EXAMPLE

28945-001-316SS

2335-SE SPRAY PIPE ASSEMBLY

- 1/4" globe valve
- 1/4" piping (1-1/2" and 8" lengths)
- 1/4" copper tubing
- Union nut and connectors (2)
- Materials of construction: galvanized iron, brass (material code - B)



2335-SE Spray Pipe Assembly

ORDERING INFORMATION



There is no material code for galvanized iron. Leave material code blank when ordering.



2202 PIPE HANGER

- Used for proper spacing between air and liquid lines.
 Sizes fit 1/2" piping
- Hanger is held by threaded rod and nuts (not included) for vertical adjustment
- Made of cast aluminum. 4" (10 cm) spacing
- · Use with 2335-SE spray pipe assembly



ORDERING INFORMATION

Pipe Hanger

EXAMPLE

2202-AL

WALL MOUNT ADAPTERS

1/8J and 1/4J Nozzles

- For thick walls adapter CP3376
- For thin walls adapter CP3376, gasket CP2804-3 and locknut CP6378
- Materials of construction:
- Adapter and locknut, nickel-plated brass (NP), 303 stainless steel (SS) or 316 stainless steel (316SS)
- Gasket, Buna-N (BU) or PTFE (TEF)

VAA, VAU, VMAU Nozzles

- Thick Wall Adapter CP31158-003-SS
- Thin Wall Adapter CP31158-002-SS



CP31158-003-SS



CP31158-002-SS

ORDERING INFORMATION

ADAPTER FOR 1/8J AND 1/4J NOZZLES

Adapter, Gasket or Locknut Number — Material Code

EXAMPLE CP3376 - SS

ADAPTER FOR VAA, VAU, VMAU NOZZLES

Wall Mount Adapter Number **EXAMPLE**

CP31158-003-SS

22140 PRESSURE TANK ASSEMBLY

- 22140 Pressure Tank Assembly
- Meets ASME® Boiler and Pressure Vessel Code requirements and OSHA safety regulations
- · Constructed of 304 stainless steel (SS)
- Assembly includes a pressure regulator with gauge, ASME coded pressure relief valve, air bleed valve and plug valves for air inlet and liquid outlet
- Tanks are available in 1, 2, 5, 10 and 16 gallon (3.8, 7.6, 18.9, 38 and 61 liter) capacities
- The air inlet and liquid outlet have 1/4" NPT (F) connections
- The maximum working pressure is 140 psi at 100°F (9.5 bar at 38°C)
- The 22140 features brass fittings and an EPR lid seal



22140 Pressure Tank Assembly

ORDERING INFORMATION



FLOAT BOX AND VALVE



ORDERING INFORMATION

Float Box or Float Valve Number EXAMPLE
45600

39273 AND 39275 LEVEL SWITCHES

- Indicates a low liquid level condition inside the pressure tank
- Use with pressure tank assemblies with external 1/4" NPT (F) threads
- Features a U.L. listed float switch, quick disconnect and 12' (3.6 m) PVC jacketed cable
- · Available in brass with Buna-N float or all stainless steel



39275 Level Switch

SPECIFICATIONS

Lavel Coribeh Dart Novel	Matakina Tank Ci	ank Size Minimum Specific Gravity	Mate	erials
Level Switch Part Number	Matching Tank Size		Tube & Fittings	Float
39275-1	1 gal (3.8 liter)	0.65	Brass	Buna-N
39275-1-SS		0.7	Stainless Steel	316 stainless steel
39275-2	2 gallon	0.65	Brass	Buna-N
39275-2-SS	(7.6 liter)	0.7	Stainless Steel	316 stainless steel
39273	5, 10 gallon (18.9, 38 liter)	0.65	Brass	Buna-N
39273-SS		0.7	Stainless Steel	316 stainless steel
39273-1	16 gallon (61 liter)	0.65	Brass	Buna-N
39273-1-SS		0.7	Stainless Steel	316 stainless steel

ORDERING INFORMATION

Level Switch
Part Number

EXAMPLE

39275-1-SS

50580 ADJUSTABLE SIPHON INJECTORS

- Provide a convenient method for adding chemicals to liquid flow before spraying
- · Siphon rate is controlled with a metering screw
- Max pressure 3000 psi (207 bar)
- · Capacity sizes available up to 6.0 gpm (22.7 lpm)
- Liquid inlet and outlet connections 3/8" or 1/2" NPT or BSPT
- Standard hose barb connection injection inlet; optional 1/4" NPT or BSPT
- Materials: Brass or 303 stainless steel (SS)



50580 Adjustable Siphon Injector

SPECIFICATIONS

Model Number	Inlet & Outlet Thread Connection Size	Matching Capacity	Siphon Thread Connection Size
50580	2/0 1/2	05 (0.5 gpm ; 1.9 lpm)	
		10 (1.0 gpm; 3.8 lpm)	1/4
		15 (1.5 gpm; 5.7 lpm)	
		20 (2.0 gpm; 7.6 lpm)	
	3/8 or 1/2	30 (3.0 gpm; 11.4 lpm)	1/4
		40 (4.0 gpm; 15.1 lpm)	
		50 (5.0 gpm; 18.9 lpm)	
			60 (6.0 gpm; 22.7 lpm)

ORDERING INFORMATION



There is no material code for brass. Leave material code blank when ordering. Leave threaded siphon connection size blank for hose barb connection siphon inlet.

BSPT connections require the addition of a "B" prior to the model number.

PLACING YOUR ORDER

Call 1.630.655.5000 for application assistance or to place an order.

TRADEMARK REGISTRATION AND OWNERSHIP HOW TO ORDER

SPRAYING SYSTEMS CO.'S TRADEMARK USAGE

The following is a current list of Spraying Systems Co.'s trademarks registered in the United States. Some marks are registered in other countries as well.

AccuCoat®	QuickMist®
AirJet®	SpiralJet®
AutoJet®	SprayDry®
FloMax [®]	TankJet [®]
FullJet®	UniJet®
GunJet®	VeeJet®
MiniFogger®	WhirlJet®
PanelSpray®	WindJet®
PulsaJet®	

REGISTERED TRADEMARK CREDITS

The following trademarks are registered to other entities in the US and may be registered in other countries as well.

AMPCO®	Kynar®
ANSI®	Lucite®
ASME®	Monel®
ASTM®	NEMA®
Carpenter®	Peek™
Celcon®	Refrax®
Cupro®	Ryton®
Hastelloy®	Stellite®
Inconel®	Viton®

Kel-F®

Spraying Systems Co. reserves the right to make changes in specifications or design of the products shown in the catalog or to add improvements at anytime without notice or obligation.

HOW TO ORDER

For your convenience, there are multiple ways to place an order: phone, fax and online

In North America

Phone: 1.800.95.SPRAY | Fax: 1.888.95.SPRAY

Outside North America

Phone: 1.630.665.5000 | Fax: 1.630.260.0842

Online ordering with a credit card is also available. Visit spray.com/ispray. You'll find helpful selection tools and a Live Chat option for immediate assistance.

(1) MODIFICATION OF TERMS

Seller's acceptance of any order is expressly subject to Buyer's assent to each and all of the terms and conditions set forth below and Buyer's assent to these terms and conditions shall be conclusively presumed from Buyer's receipt of this document without prompt written objection thereto or from Buyer's acceptance of all or any part of the goods ordered. No addition to or modification of said terms and conditions shall be binding upon Seller unless specifically agreed to by Seller in writing. If Buyers' purchase order or other correspondence contains terms or conditions contrary to or in addition to the terms and conditions set forth below, acceptance of any order by Seller shall not be construed as assent to such contrary or additional terms and conditions or constitute a waiver by Seller of any of the terms and conditions.

(2) PRICE

Unless otherwise specified: (a) all prices, quotations, shipments and deliveries by Seller are f.o.b. Sellers plant; (b) all base prices together with related extras and deductions, are subject to change without notice and all orders are accepted subject to Seller's price in effect at the time of shipment; and (c) all transportation and other charges are for the account of Buyer, including all increase or decrease in such charges prior to shipment. Payment of said price shall be due at the remittance address shown on the Seller's invoice 30 days after the date of Seller's invoice. Interest will be charged at a rate of 1 to 1-1/2% per month on all balances outstanding more than 30 days after the date of the invoice.

(3) MINIMUM BILLING

The minimum billing by the Seller for any order shall be \$50.00.

(4) WARRANTIES

Seller warrants that its products will conform to and perform in accordance with the products' specifications. Seller warrants that the products do not infringe upon any copyright, patent or trademark. THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THOSE CONCERNING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

(5) LIMITATION ON LIABILITIES

Because of the difficulty of ascertaining and measuring damages hereunder, it is agreed that, except for claims for bodily injury, Seller's liability to the Buyer or any third party, for any losses or damages, whether direct or otherwise, arising out of the purchase of product from Seller by Buyer shall not exceed the total amount billed and billable to the Buyer for the product hereunder. IN NO EVENT WILL SELLER BE LIABLE FOR ANY LOSS OF PROFITS OR OTHER SPECIAL OR CONSEQUENTIAL DAMAGES, EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

(6) QUALITY ASSURANCE

Seller shall have no obligation to ensure that any goods purchased from Seller meet any special Buyer quality assurance specifications and/or other special Buyer requirements unless such specifications and/or other requirements are specifically set forth in Buyer's purchase order and expressly accepted by Seller. In the event that any such goods supplied by Seller in connection therewith, are applied to an end use without the appropriate specification and/or other requirement therefore having been set forth in Buyer's purchase order and expressly accepted by Seller, Buyer shall indemnify and hold Seller harmless against any and all damages or claims for damages made by any person for any injury, fatal or nonfatal, to any person or for any damage to the property of any person incident to or arising out of such application.

(7) CLAIMS

Claims respecting the condition of goods, compliance with specifications or any other matter affecting goods shipped to Buyer must be made promptly and, unless otherwise agreed to in writing by Seller, in no event later than one (1) year after receipt of the goods by Buyer. In no event shall any goods be returned, reworked or scrapped by Buyer without the express written authorization of Seller.

(8) DEFAULT IN PAYMENT

If Buyer fails to make payments on any contract between Buyer and Seller in accordance with Seller's terms, Seller, in addition to any other remedies available to it, may at its option, (i) defer further shipments until such payments are made and satisfactory credit arrangements are re-established or (ii) cancel the unshipped balance of any order.

(9) TECHNICAL ASSISTANCE

Unless otherwise expressly stated by Seller: (a) any technical advice provided by Seller with respect to the use of goods furnished to Buyer shall be without charge; (b) Seller assumes no obligation or liability for any such advice, or for any results occurring as a result of the application of such advice; and (c) Buyer shall have sole responsibility for selection and specification of the goods appropriate for the end use of such goods.

(10) CANCELLATION OF SPECIAL ORDERS

Special Orders or goods specially manufactured for Buyer cannot be canceled or modified by Buyer, and releases cannot be held up by Buyer, after such goods are in process except with the express written consent of the Seller and subject to conditions then to be agreed upon which shall include, without limitation, protection of Seller against all loss.

(11) PATENTS

The Seller shall not be liable for any costs or damages incurred by the Buyer as a result of any suit or proceeding brought against Buyer so far as based on claims (a) that use of any product, or any part thereof, furnished hereunder, in combination with products not supplied by the Seller or (b) that a manufacturing or other process utilizing any product, or any part there of furnished hereunder, constitute either direct or contributory infringement of any patent of the United States. The Buyer shall hold the Seller harmless against any expense or loss resulting from infringement of patents or trademarks arising form compliance with Buyer's designs or specifications or instructions.

(12) COMPLETE AGREEMENT

The terms and conditions set forth herein, together with any other documents incorporated herein by reference constitute the sole and entire agreement between Buyer and Seller with respect to any order superseding completely any oral or written communications. No additions to or variations from such terms and conditions whether contained in Buyer's purchase order, any shipping release or elsewhere shall be binding upon Seller unless expressly agreed to in writing by Seller.

(13) GOVERNING LAW

All orders are accepted by Seller at its mailing address in Wheaton, Illinois, and shall be governed by and interpreted in accordance with the laws of the State of Illinois.

CUSTOMER RETURN POLICY

We recognize that at times it is necessary for our customers to return products for a variety of reasons...that returns are a normal part of an on-going business relationship. To make the process as straightforward and fair as possible, our policy is based upon the following:

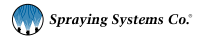
- An error on our part: We'll credit you for the product and shipping costs, up to one year from ship date.
- An error on your part: Standard products can be returned for full credit, freight prepaid, also up to one year from date of shipment. There is the normal restocking charge of 20%.

Returns are subject to inspection.

For quick handling and authorization of returns, contact your local sales office.

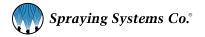
Spraying Systems Co. reserves the right to make changes in specifications or design of the products shown in the catalog or to add improvements at anytime without notice or obligation.

ACCESSORIES	Pipe Hanger	1/4JBCJ
	2202 Pipe Hanger	1/4JCO C7
Air Line Filters		1/4JF C7
11438 Air Line Filter	Plug Valves	1/4JN
	23220 Plug Valves	1/2-2J
Ball Valve		1/2J Series
AA(B)343M-PP	Solenoid Valves	1/2JBC
AA(B)344M-PP	2-Way Solenoid Valve	1/2JBCJ
AA(B)346M-PP	3-Way Solenoid Valve	1/2JC0
		1/2JN
Extensions	Split-Eyelet Connectors	1J Series
17180G18	15475 Split-Eyelet Connector	1JN
17185 G18	38180 Split-Eyelet Swivel Union G19	11005-1/8J and 11005-1/4J
18096	8370 Split-Eyelet Connector	20470
6123G18		6552-1/8JAC
	Wall Mount Adapters	8650
Liquid & Air Pressure Regulators	CP31158-002-SS G22	
11438 Air Pressure Regulator	CP31158-003-SS G22	QuickMist® Series Nozzles
11438 Liquid Pressure Regulator	Wall mount adapters for 1/8J and	1/4QMJ and 1/4QMJML
	1/4J nozzles	,, , , , , , , , , , , , , , , , , , , ,
Liquid Pressure Gauges	Wall mount adapters for VAA, VAU,	Variable Spray Nozzle Series
26383 Liquid Pressure Gauge G11	VMAU Nozzles	1/8VAA Series
26385 Liquid Pressure Gauge G11		1/8VAACO
	AIR ATOMIZING NOZZLES	1/8VAAN
Liquid Strainers		1/8VAANC0
16106	High Efficiency, High Flow	7.
9830G4	Spray Nozzle Series	
AA122	FloMax® A Series	AUTOMATIC NOZZLES
AA124/AA430G5	FloMax X Series	
TWD G4		Air-Actuated Air Atomizing Nozzles
	J and JJ Series	1/8JJAU Series
Mounting Kits	1/8-2JAC	1/8JJAU
28945-001-316SS	1/8J Series	1/8JJAUMC0
28945-002-SS	1/8JAC	1/8VAU
28945-003-316SS	1/8JACN	1/4JAU Series
	1/8JBC C7	1/4JAU B16
Other Accessories	1/8JC0	1/4JAUC0 B16
22140 Pressure Tank Assembly	1/8JJ Series	1/4JAUMC0
39273 Level Switches	1/8JJC0	1/4JAUPM B16
39275 Level Switches	1/8JJN	1/4JAUPMC0
45600 Float Box	1/8JN	1/4VMAU B15
45604 Float Valve	1/4-2J	10535-1/4J
50580 Adjustable Siphon Injectors G25	1/4J Series	10536-1/2J
	1/4JAC	10537-1J
Pipe Assembly	1/4JACN	10880-1/4JAU B16
2335-SE Spray Pipe Assembly	1/4.JBC C7	13242-1/4.IAII B16



14675-1/8JJAUB17	AA250AUH	Air Atomizing Spray Set-ups for 1/8J, 1/4J, 1/4JAU, PulsaJet (JAU), AA29JAUCO, 10535
14700-1/8JJAU	AA26AUH	& D55500-JAU Series Nozzles
16860-1/8JJAU	AA26AUH-24200-2-1/2	
16883-1/8JJAU		Pressure Spray Set-ups
17366-1/4JAU B16		External Mix - Flat Tips
17690-1/8JJAU B17		Internal Mix - 360° Circular Tips D20, D25
19330-1/4JAUPM B16	FOGGING & HUMIDIFICATION	Internal Mix - Deflected Flat Tips D20, D27
38499-1/8JJAU B17		Internal Mix - Flat Tips D20, D26
49660-1/8JJAUB17	AirJet® Fogger Nozzles	Internal Mix - Round Tips D20, D22
6083-1/4JAU B16	23412 AirJet Fogger	Internal Mix - Wide Angle Round Tips D20, D24
6218-1/4JAU B16	QJ25655 AirJet Fogger E4, E6	Siphon/Gravity Spray Set-ups
7310-1/4JAUB16		External Mix - Flat Tips
72100	DripSafe™ AirJet Fogger Nozzles	External Mix - Round Tips
D55500-JAU	•	External Mix - Wide Angle
D55500-JAUCO	45265 AirJet Fogger	Round Tips
VAU/VMAU Variable Spray B15, B18	45269 AirJet Fogger E4, E5	·
Air-Actuated Hydraulic Nozzles		Air Atomizing Spray Set-ups
1/4JAUH	Other Fogging and Humidification Options	for 1/8JJ, 1/8JJAU, PulsaJet® (JJAU) & AA28JJAU Series Nozzles
1/8JJAUH	1/4JH Nozzle	7.1.2500/10 00/100 11022/100
AA22AUH	1/4JT Nozzle	Pressure Spray Set-ups
AA22AUH-7676	45400 Humidification Unit	External Mix - Flat Tips
AA22AUH-SS-11024	55089 Humidistat	Internal Mix - 360° Circular Tips D20, D34
AA22AUH-SS-14799 B12, B14	33009 Hulliluistat Eo	Internal Mix - Flat Tips
AA24AUA B12, B14	VAF AC 'F and a @ III	Internal Mix - Round Tips D20, D33
AA24AUA-20190	YMF MiniFogger® III	Internal Mix - Wide Angle Round Tips D20, D35
AA24AUA-8395	Spray Set-ups E4, E7	Sinhon/Cravity Spray Sat upa
AA24AUA-8980		Siphon/Gravity Spray Set-ups
D55500-JAUH1		External Mix - Flat Tips
D55500-JAUH0	SPRAY MANIFOLDS	External Mix - Round Tips D20, D39
	46440 Block Manifold	Air Atomizing Spray Set-ups
Electrically-Actuated Air Atomizing Nozzles	53500 Modular Manifold	for 1/2J & 10536 Series Nozzles
AA10000JAU-10 B10, B11	54000 Modular Manifold	Pressure Spray Set-ups
AA10000JJAU	·	External Mix - Flat Tips
AA28JJAU-49815	54500 Modular Manifold	Internal Mix - Flat Tips
AA29JAUC0	58400/58800 Compact	Internal Mix - Round Tips
Electrically-Actuated Hydraulic Nozzles	63600 Sanitary Manifold	Internal Mix - Wide Angle Round Tips D20, D42
AA10000AUH-0050	72070 Heated Air Atomizing ManifoldF4, F6	
	98250 Manifold	Air Atomizing Spray Set-ups
AA10000AUU 02 71	00200 Walliota	for 1J & 10537 Series Nozzles
AA10000AUH 10 B7		Pressure Spray Set-Ups
AA10000AUH-10	SPRAY PERFORMANCE DATA	External Mix - Flat Tips
		Internal Mix - Flat Tips
AA10000AUH 104214	Air Atomizing Set-Up Compatibility	Internal Mix - Round Tips
AA10000AUU 72440 1/4 B7, B8		Internal Mix - Wide Angle Round Tips
AA10000AUH-72440-1/4	Compatibility Charts	internal Iviix - vviue Angle noulla Tips DZ0, D45

Siphon/Gravity Spray Set-ups	UniJet TPU Hydraulic Spray Tips	1/4JAU	B16
External Mix - Round Tips	for PulsaJet 104210, 104214, 104215	1/4JAUCO	B16
,	UniJet PWMD Premium Hydraulic Flat Spray tips	1/4JAUH	B12, B13
Air Atomizing Spray Set-ups	riat Spray tips	1/4JAUMC0	B16
for QuickMist® Spray Series Nozzles	UniJet TPU Hydraulic Spray Tips	1/4JAUPM	B16
Pressure Spray Set-ups	for PulsaJet 0050 nozzles	1/4JAUPMC0	B16
	UniJet PWMM Premium Hydraulic	1/4JBC	C7
Internal - Flat Tips	Flat Spray tips	1/4JBCJ	C7
Internal - Round Tips		1/4JCO	C7
Internal - Wide Angle Round Tips D20, D51	UniJet TPU Hydraulic Spray Tips for PulsaJet® Series*, JAUH, JJAUH,	1/4JF	C7
Siphon/Gravity Spray Set-ups	AA22AUH, AA24AUA, AA26AUH, D55500-	1/4JH	E4, E8
Internal Mix - Flat Tips	JAUH Series (except for 104210, 104214, 104215 and 0050)	1/4JN	C7
Internal Mix - Round Tips	UniJet TPU Hydraulic Flat Tips	1/4JT	E4, E8
The final wife from the first state of the first st	oniber fro nyuraunc riar nps	1/4QMJ	C11
Air Atomizing Spray Set-ups for VAU & VAA		1/4QMJML	C11
Variable Spray Series Nozzles		1/4VMAU	B15
D 0 0 .		1/2-2J	
Pressure Spray Set-ups	DADT NUBADED NUBATRICAL	1/2J Series	C5, C9
External Mix - Variable Tips D20, D58	PART NUMBER – NUMERICAL	1/2JBC	
	1	1/2JBCJ	C9
Air Atomizing Spray Set-ups for VMAU Variable Spray Series Nozzles	1/8-2JAC	1/2JCO	
variable Spray Series W022res	1/8J Series	1/2JN	
Pressure Spray Set-ups	1/8J	1J Series	C5, C10
External Mix - Variable Tips	1/8JAC	1JN	C10
•	1/8JACN	10535-1/4J	B15, B18
Numbering System for Air Caps	1/8JBC	10536-1/2J	B15, B18
and Fluid Caps	1/8JCO	10537-1J	B15, B18
Air Caps Pressure Set-Ups (External Mix) D61	1/8JJ Series	10880-1/4JAU	B16
Fluid Cap For use with all Set-ups	1/8JJAU Series	11005-1/8J	C7
Internal Mix Pressure Set-ups	1/8JJAUH	11005-1/4J	C7
Siphon/Gravity Feed Set-Ups	1/8JJAUMC0	11438 Air Line Filter	
(External Mix)	1/8JJCO	11438 Pressure Regulators	G12
	1/8JJN	13242-1/4JAU	B16
UniJet TPU Hydraulic Spray Tips for JAUH, JJAUH, AA22AUH, AA24AUA,	1/8JN C7	14675-1/8JJAU	B17
AA26AUH, D55500-JAUH nozzles	1/8VAA Series	14700-1/8JJAU	B17
UniJet TG Hydraulic	1/8VAACO	15475 Split-Eyelet Connector	G19
Full Cone Tips	1/8VAAN	16106 Liquid Strainer	G4
UniJet TG-W Hydraulic	1/8VAANCO	16860-1/8JJAU	B17
Full Cone Tips	1/8VAU	16883-1/8JJAU	B17
UniJet TN Hydraulic Hollow Cone Tips	1/4-2J	17180 Extension	G18
UniJet TN-SSTC Hydraulic	1/4J Series	17185 Extension	G18
Hollow Cone Tips	1/4J	17366-1/4JAU	B16
UniJet TP-TC Hydraulic Flat Tips D4, D13	1/4JAC	17690-1/8JJAU	B17
UniJet TX Hydraulic	1/4JACN	18096 Extension	G18
Hollow Cone Tips	1/4JAU Series	19330-1/4JAUPM	B16



2	7	AA28JJAU-49815 B10, B11
2202 Pipe Hanger	72070 Heated Air Atomizing Manifold F4, F6	AA29JAUC0
20470 Spray Gun	72100	
22140 Pressure Tank Assembly	7310-1/4JAUB16	С
23220 Plug Valves		CP31158-002-SS Wall Mount Adapter G22
2335-SE Spray Pipe Assembly	8	CP31158-003-SS Wall Mount Adapters G22
23412 AirJet Fogger	8370 Split-Eyelet Connector	
26383 Liquid Pressure Gauge G11	8650	D
26385 Liquid Pressure Gauge G11		D55500-JAU
28945-001-316SS	9	D55500-JAUCO B15, B18
28945-002-SS	98250 Manifold	D55500-JAUH1 B12, B13
28945-003-316SS	9830	D55500-JAUH0
2-Way Solenoid Valve		
.,		Q
3		OJ25655 AirJet Fogger E4, E6
38180 Split-Eyelet Swivel Union		QuickMist® Series Nozzles
38499-1/8JJAU	PART NUMBER – ALPHABETICAL	P
39273 Level Switches	A	PWMD Premium Hydraulic
39275 Level Switches		PWMM Premium Hydraulic
3-Way Solenoid Valve	AA(B)343M-PP	T VVIVIIVI T Territarii Tryarauric
	AA(B)344M-PP	Т
4	AA(B)346M-PP	TG Hydraulic Full Cone Tips
45265 AirJet Fogger		TG-W Hydraulic Full Cone Tips
45269 AirJet Fogger	AA10000AUH-03	TN Hydraulic Hollow Cone Tips
45400 Humidification Unit	AA10000AUH-10	TN-SSTC Hydraulic Hollow Cone Tips D19
45600 Float Box	•	TP-TC Hydraulic flat Spray Tips
45604 Float Valve	AA10000AUH-104210	TPU Hydraulic Flat Spray Tips
46440 Block Manifold	AA10000AUH-104215	TWD Liquid Strainer
49660-1/8JJAUB17	AA10000AUH-72440-1/4	TX Hydraulic Hollow Cone Tips
	AA10000JAU-10	,
5	AA10000JAU	V
50580 Adjustable Siphon Injectors G25	AA122	VAU/VMAU Variable Spray Tips B15, B18
53500 Modular Manifold	AA124/AA430	
54000 Modular Manifold	AA22AUH	Υ
54500 Modular Manifold	AA22AUH-7676	YMF MiniFogger® III
55089 Humidistat	AA22AUH-SS-11024	
58400/58800 Compact	AA22AUH-SS-14799	
	AA24AUA	
6	AA24AUA-20190	
6123 Extension	AA24AUA-8395	
6083-1/4JAU	AA24AUA-8980	
6218-1/4JAU	AA250AUH	
63600 Sanitary Manifold	AA26AUH B9	
6552-1/8.JAC C7	ΔΔ26ΔΙΙΗ-24200-2-1/2 R9	
