Air Atomizing Nozzles Product Guide

Delavan's Air Atomizing nozzles give you total control.

Tim Clarke Technical Business Development Application Specialist - Air Atomising

> Precision Tested. People Trusted.



Our nozzles come with technical expertise & training.

John Tilley Production Operative

Delavan® Spray Technologies Continually Meeting the Challenges of New Industries and Markets.

Delavan® Spray Technologies, part of R.W. Beckett Corporation, is a world leader in the design and manufacture of high quality spray nozzles and fluid handling systems. Since the company was founded back in 1935, the Delavan® name has always stood for quality, flexibility, and reliability.

We Don't Just Supply the Nozzles...

Delavan's extensive experience goes beyond just the nozzle with a full range of engineered support for spray lances. Delavan® offers a variety of production services to best meet your needs. For new systems, we will handle each stage of development from preliminary design to servicing the product. Delavan® can also enhance current designs or simply manufacture products from existing designs. We can provide cooled or heated lances, support special mounting flanges, and bypass or purge systems to meet every industry standard.



Variable Coating Nozzle™



Optimized for control and accuracy for a variety of coating mediums.





Our New VCN™ offers total Control

Delavan's Variable Coating Nozzle™ offers total control for demanding applications where control over a viscous media is required, including those in the pharmaceutical, food, and engineering industries. The VCN's design allows the width of the spray, the atomizing air, and the flow of the liquid all to be controlled independently and remotely. The specially designed Air Cap reduces the build up of product, enabling longer production runs with reduced maintenance.

Total Droplet Control

• **Consistency** – Each VCN[™] produces the same droplet spectrum throughout the run, every run.

Accuracy - Our technical expertise guarantees a closely controlled droplet spectrum.

• Adaptability – The VCN[™] Unit is available in sizes ranging from 0.8 to 2.5mm and will cope with a wide variety of coating media.



This graph shows the control and accuracy of the VCN's droplet spectrum. This graph was generated an a Malvern Instruments. Insitec laser diffraction droplet analyser. The Delavan VCN™ was spraying a typical tablet coating medium with a viscosity of approximately 200 cP.



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Variable Coating **Nozzle Features**

Quality Assurance & Certification

Inspection

- All parts are manufactured on our world class CNC machinery and inspected at every stage of manufacture in our ISO9001 manufacturing facility.
- Every complete unit is tested and individually serial numbered prior to dispatch.

Characterization Certificate

- Full Material Traceability is ensured throughout manufacturing process.
- Droplet size characterization data can be provided on a Spray performance and velocity

Liquid Shut Off

- The flow of the liquid can be shut off automatically to avoid dripping.
- A special shut off sealing kit is available for use with low viscosity liquids

Variable Spray Width

- Optimizes the wetted area.
- Minimizes the risk of localized over-wetting.
- Maintains the optimum internozzle distance for all common coating media.
- Remotely controllable and is easy to adjust either manually, via a pressure regulator, or automatically from a control panel.
- Setting is uniform between nozzles and consistent each time the nozzle is operated - ideal for repeatable, automatic control in a multi-nozzle configuration.
- Low air consumption minimizes running costs.

Cleaning & Service

- Special Anti Bearding Air Cap design reduces build up of coating material during the run.
- Compact aerodynamic design reduces disturbance of the rotating air in the drum, giving more coating media on the product, resulting in less cleaning and wastage.
- Rapid strip-down and reassembly saves time between batches.
- Push-in connectors eliminate the need for special tools.
- Clearly marked ports speed up reconnection and reduce operator error.
- All parts can be ultrasonically cleaned.
- New design avoids entrapment of dirt and organisms.
- All wetted metal parts are 316 Stainless Steel.
- Seals can be provided in a number of FDA approved materials to suit various coating media.
- No additional parts required for inter-connection comes complete with push-in connectors.

Potential Process Time Saving Using High Solids Coating System			
Process Parameter	HPMC-Based Coating Liquids @ 15% w/w Solids	Copovidone-based Coating Liquids @ 20% w/w Solidsª	Copovidone-based Coating Liquids @ 25% w/w Solidsª
VCN™	Delavan VCN™ x 3	Delavan VCN™ x 3	Delavan VCN™ x 3
Pan Loading	170	170	170
Gun To Bed Distance (cm)	28	28	28
Pan Speed (rpm)	5	7	б
Process Air Volume			
(m³/h-1)	2200	2300	2300
(cfm)	1300	1350	1350
Inlet Air Dewpoint (°C)	10 to 13	10 to 13	10 to 13
Inlet Air Temperature (°C)	60	65	65
Tablet Bed Temperature (°C)	39	40	42
Exhaust-air Temperature (°C)	45	49	50
Atomizing-air Pressure (bar)	2.5	2.5	2.5
Pattern-air Pressure (bar)	2	3.5	3.5
Spray Rate (grams per min ⁻¹)	315	388	380
Amount of Coating Suspension Applied (kg)	36.2	31.4	25.2
Coating Process Time (min)	115	81	66
Process Time Savings (%)	-	30	43



VCN™ Air Atomising Spray Manifolds

Modular Manifold Systems

Modular systems are the latest, most forward-thinking method for tablet processes, which involve completely new design challenges.

- All pipework is incorporated within the manifold to reduce air turbulence.
- Gun spacing is set by interchangeable spacers.
- Fully sealed units reduce cleaning downtime.
- Recirculating systems can be incorporated within the design.
- Interchanging gun parts reduce chance of leaking.
- Wide range of fitting options.



To complement our existing range of VCNs, we have produced a manifold with the following benefits.

- Compact manifold and nozzle designs eliminate external feed pipes, reducing complexity over traditional spray manifolds.
- Designs available to suit single or multiple nozzle set ups.
- Uses lightweight materials to reduce the overall weight of the nozzle assembly for ease of maintenance and installation.
- Various inlet connections and designs available to suit specific requirements.
- Manufactured to the same high quality as our standard Variable Coating Nozzles.
- Metering set combinations available for the full range of Variable Coating Nozzles (0.8mm - 2.3mm).

Multi Head Fluid Bed Nozzle

Using our knowledge of air assisted atomization, we have developed several multi head nozzles for use in fluid bed coating. We can currently supply 3 and 6 nozzle variations depending on the application required.

Manifold Systems from Consultation to Commission

Our team of Air Atomizing specialists can work with your engineers our users to discover the best solutions to retrofitting a complete manifold system to your existing coater. With their experience in manifold design and updating and replacing coating arms in existing manufacturing sites, our CAD engineers are ideally suited to modernizing the most important part of the coating process.











AL External Mix

AL 15 – External Mix







Multiple option fed external mix solid cone spray nozzle. Allows control of the atomization without changing liquid flow.



The Delavan AL air atomizing series spray nozzles offer the user a wide variety of spray patterns, flow rates and atomization. Unlike hydraulic or pressurized nozzles where the energy from the pressure of the liquid is used to atomize, the AL series of nozzles use the energy or a pressurized gas (typically air) to atomize the liquid. This allows the liquid to be fed under lower pressure and still achieve fine atomisation. This is also advantageous for abrasive or high viscosity liquids.

AL 15



An external mix nozzle, where a change in air or liquid pressure will result in a change of flow or atomization.



The AL 15 series is a pressure-fed external mix flat fan spray nozzle. The external mix feature allows control of the atomization without changing liquid flow. The lighter the air pressure, the higher the atomization for a given liquid pressure. The spray pattern is a function of pressure. The higher the air pressure, the longer the spray pattern.







AL 30 - Internal Mix

AL Body Types







Pressure-fed internal mix solid cone spray nozzle. Allows control of the atomization without changing liquid flow.



The AL 30 series produces a wide, round spray pattern with a nominal angle of 70°. This is an internal mix nozzle, where a change in air or liquid pressure will result in a change of flow or atomization. Increasing air pressure decreases flow and increases atomization. Increasing liquid pressure increases flow and decreases atomization. AL - A Body







AL 5F Body

Swirl-Air[™] Atomising Nozzle

RIGHT ANGLE VERSION



Materials: Stainless Steel 316L/310 • 440 HSS • Hastelloy • Inconel •Titanium

Flow Rate: 0.2-40 GPM



VARIOUS LANCE CONFIGURATIONS AVAILABLE

RIGHT ANGLE CONCENTRIC INLET



Materials: Stainless Steel 316L/310 • 440 HSS • Hastelloy • Inconel •Titanium

Flow Rate: 0.2-40 GPM



VARIOUS LANCE CONFIGURATIONS AVAILABLE

INLINE VERSION



Materials: Stainless Steel 316L/310 • 440 HSS • Hastelloy • Inconel •Titanium

Flow Rate: 0.2-40 GPM



With the Swirl-Air[®], We Mastered Finely Atomized Spray at Low Pressures.

The Delavan Swirl-Air[®] range of spray nozzles, based on aerospace technology and developed within our Gas Turbine Division, was designed to maximize hydraulic and pneumatic energy to atomise liquids at relatively low pressures. Originally designed for use in evaporative cooling, spray drying, and combustion, they have since been used in many other industrial applications from food to steel production. Different spray angles are available. Flow rates can be changed by adjusting air and liquid pressure and the degree of atomization controlled by changes in the air-to-liquid volume ratio.

Multiple Configurations.

Two installation configurations are available. In the right angle nozzle, atomizing air enters the side and the liquid enters axially in the back. With the in-line nozzle, concentric piping is used with the liquid in the center and atomizing air entering around the outside. Concentric pipe adapter assemblies are optional and are not included with the nozzle assembly as standard. Our specialist design team can also provide customized designs for your own applications.





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Delavan[®], part of R.W. Beckett, is a world leader in the design and manufacture of high quality spray nozzles and fluid handling systems. Since 1935, we have grown to be one of the leading spray nozzle manufacturers. Operating from dedicated manufacturing facilities, Delavan[®] now supplies more than 30,000 different components to thousands of customers in virtually every manufacturing and processing industry. Our success has been driven by our outstanding service, our manufacturing flexibility, and our technical application expertise to ensure our customers obtain the maximum benefit from the solutions they choose.

Precision Tested. People Trusted.



For more information on our products and help connecting with a distributor near you, visit **delavan.com** or contact us at:

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