



Ordering Information

Complete Kits



Complete Kit with threaded Connections

Part Number: **VCN - W21182 - XX** (please specify the liquid tip size required 0.8mm - 2.5mm)





VCN Mk Pro Air Cap

Part Number: **W21180 – XX** (please specify the liquid tip size required 0.8mm – 2.5mm)



VCN MkII Cleanout Needle

Part Number: **W20692 - XX (VCN)** (please specify the liquid tip size required 0.8mm – 2.5mm)



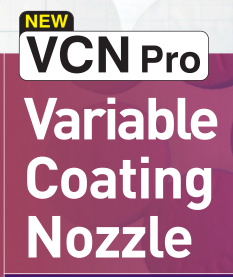
VCN MkII Liquid Nib

Part Number: **W21154 – XX** (please specify the liquid tip size required 0.8mm – 2.5mm)



VCN MkII Seal Kit

Part Number: W21181



Product Guide



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VCN Pro

A new product with a LONG HISTORY of

Total Control

Delavan's new Variable Coating Nozzle offers total control for demanding applications including those in the pharmaceutical, food and engineering industries. The VCN's design allows the width of the spray, the atomising 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.

Delavan has been making precision nozzles for more than 65 years and we have designed and manufactured high technology, variable width, tablet coating nozzles for a major pharmaceutical equipment manufacturer for the last 15 years.

Our latest Variable Coating Nozzle takes our technical leadership one step further by offering class leading atomisation, superior droplet control and a host of advanced user-focused innovations.

Total Droplet Control

Consistency – Each VCN produces the same droplet spectrum throughout the run, every run.

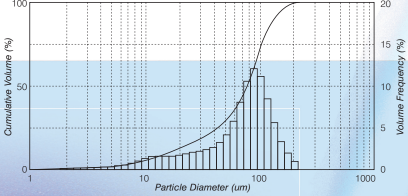
Our technical expertise guarantees a closely controlled Accuracy

droplet spectrum

ø38mm APPROX

The VCN Unit is available in sizes ranging from 0.8 to 2.5mm Adaptability and will cope with a wide variety of coating media. If you need

help to specify a nozzle for your application please contact us.



This graph shows the control and accuracy of the VCN's droplet spectrum. This graph was generated on 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.

Liquid capacity (lh) on water Nozzle at 0.7 bar atomising air Number 0.35 bar 1.0 bar (mm) VCN Pro 0.8 0.8 VCN Pro 1.0 1.0 14 26 VCN Pro 1.2 1.2 21 40 VCN Pro 1.4 1.4 29 54 VCN Pro 1.6 1.6 37 72 VCN Pro 1.8 1.8 46 91 VCN Pro 2.0 2.0 57 112 VCN Pro 2.3 2.3 76 148 2.5 VCN Pro 2.5 89 175

Quality Assurance & Certification

- 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 despatch

Characterisation Certificate

We are also able to offer a full material certificate with each nozzle (nominal charge). Droplet size characterisation data can be provided on a cost

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 re-assembly saves time between batches
- Push in connectors eliminate the need for special tools.
- Clearly marked ports speed up re-connection and reduce operator error.
- All parts can be ultrasonically cleaned.
- New design avoids entrapment of dirt and
- 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.

Other Applications

Our Variable Coating Nozzle can be used in a wide variety of applications - wherever good control over a viscous media is required.

Speckling of confectionery

A custom designed system was commissioned for a leading high-volume, confectionery manufacturer. The system used a Variable Coating Nozzle to produce a consistent, aesthetically pleasing, speckled effect on chocolate eggs.

Wax coating on metal boxes

A major container manufacturer required a nozzle bank to coat metal sheets with a light wax prior to being formed into box shapes. The Variable Coating Nozzle gives them accurate coating control and a spray width that can be changed to suit the product being formed

Ice cream, roofing tiles, steel mandrels, multicore data cables, chocolate and bread are some of the products that are being successfully coated by Delavan's Variable Coating Nozzle.

Variable Spray Width

- Variable spray width
- Optimises the wetted area
- Minimises the risk of localised over wetting.
- Maintains the optimum internozzle distance for all common coating media
- Spray width is 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 minimises running costs

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.