

SDX[®] Spray Dry Nozzles

Product Guide

Our SDX[®] nozzles
set the standard
for spray drying
performance
& durability.

Karl Bowles
Quality Manager

Precision Tested.
People Trusted.

DELAVAN[®]
SPRAY TECHNOLOGIES





We deliver nozzles you can depend on.

Delavan® Spray Technologies Continually Meet Your Manufacturing Challenges.

Delavan® Spray Technologies, part of The 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 Invest in Quality and Performance.

The substantial investment that Delavan® has made in the last few years in state-of-the-art machining centers has improved quality and lead time reduction. Combined with our high-tech laser marking and premium quality packaging, this ensures that all genuine Delavan SDX® components reach customers in

a timely fashion and in pristine condition. Delavan® remains committed to providing all customers with the reliable delivery of premium quality products, which offer the kind of performance and benefits expected from the nozzle technology leader.



Our nozzles come with technical expertise & training.

We Call it the *Delavan® Difference*. And Here's Why:

Versatility

13 swirl chamber sizes with orifice discs from 0.4mm (0.016") - 6.4mm (0.252"). The large number of swirl chamber and orifice sizes provide customers with more options and can be paired in a variety of combinations to create the droplet size, flow rate, spray angle and exact product quality.

Customization

Custom spray characteristics to meet a variety of application needs; such as droplet and particle size, spray angle, flow variation and liquid properties.

Durability and Wear Resistance

Our nozzles are available in materials that will resist chemical attack such as sintered carbides and various grades of stainless steel.

Technical Expertise

Almost every dryer requires a unique solution depending on feed material, capacity, and operating conditions. Delavan® understands the issues inherent in spray drying and will recommend the right nozzle for the best possible performance.

Nozzle Characteristics

- Wear parts positively retained during assembly, eliminating the possibility of component breakage and minimising the risk for misalignment during assembly.
- Patented orifice design with a proven increase in wear life over standard flat orifice discs.
- Hand tight design for ease of assembly and reduced maintenance.
- Metal to metal secondary sealing of the nozzle body and adaptor.
- Swirl Chamber and retainer variations to suit customer specific requirements.
- Female threaded adaptors minimizing the risk of thread damage during routine lance change outs.
- Widest range of orifice disc and swirl chambers on the market.
- Multiple grades of carbide to minimize wear life.

SDX[®] Product Line

SDX[®] V



Eight part construction with separate end plate for improved wear life and effortless maintenance.

20°-100° Spray Drying

Spray Pattern: Hollow Cone

SDX[®] III



Seven part nozzle featuring O-Rings for sealing so it can be hand tightened.

20°-100° Spray Drying

Spray Pattern: Hollow Cone

SDX[®]



Classic eight part construction nozzle used for high pressure and high temperature applications.

20°-100° Spray Drying

Spray Pattern: Hollow Cone

COMPACT SDX[®]



Small size nozzle with a higher flow range.

68°-83° Spray Drying

Spray Pattern: Hollow Cone

MINI SDX[®]



Small, low-flow nozzle for lower capacity applications.

70°-75° Spray Drying

Spray Pattern: Hollow Cone

Our SDX[®] Nozzles Promise High Performance and Rugged Durability.

With 13 sizes of swirl chamber and over 220 orifice sizes, the ability to fine tune the flow rate and spray angle is almost limitless. The SDX[®] offers flow rates from 6 – 1400 gph @ 1000 psi (69 bar) and carry a proven pressure rating to 10,000 psi (690 bar) without the need for expensive back up rings.

Delavan[®] is continually evaluating the critical design features of the various models of nozzle that comprise the SDX[®] range. This engineering work, combined with feedback from thousands of users around the world, generates opportunities to improve the performance of the product as well as lowering the cost of ownership and simplifying maintenance.

Where We Lead, Others Follow!

The Delavan SDX[®] range of spray drying nozzles set the standard by which other nozzles are judged. We were the first to hold a patent on the revolutionary swirl chamber design with a single inlet, which minimizes plugging and maximizes particle uniformity. This design has improved dry product quality because the spiral configuration conforms to the natural path of liquid as it progresses toward the orifice.

Additionally, Delavan[®] originally developed many more of the technologies that make the SDX[®] the standard in dry spraying, including:

- The hand tighten assembly with the SDX[®] III
- The retaining feature with the SDX[®] and then simplified with the SDX[®] V
- The use of sealing surfaces into carbide components with the Compact SDX[®]

SDX[®] V Nozzle

Better Wear Resistance and Ease of Maintenance.

The SDX[®] V nozzle features an 8 part construction and is the world's most user-friendly spray drying nozzle, requiring only hand tight engagement of the nozzle body into the adapter throughout the pressure range.

Additionally, the SDX[®] V features an alternative design of swirl chamber that allows for improved wear life and effortless maintenance for the lowest cost of ownership. In this design, the end plate is no longer integrated but is supplied as a separate component.

In certain circumstances, cavitation or abrasive particles cause increased wear on the bottom of the standard chamber, which wears out before the walls or the inlet throat. The separate end plate can then be replaced and the 'open' swirl chamber reused, significantly reducing the cost of ownership. There is also the option to use end plates with improved wear characteristics or chemical resistance.

The new swirl chamber required the introduction of a revised retainer designed to centralize the end plate onto the chamber and lock all components into place. It also has a lower pressure drop and improved blockage resistance compared to the existing retainers.



Option 1
The original swirl chamber design is the standard for SDX[®] V nozzles.

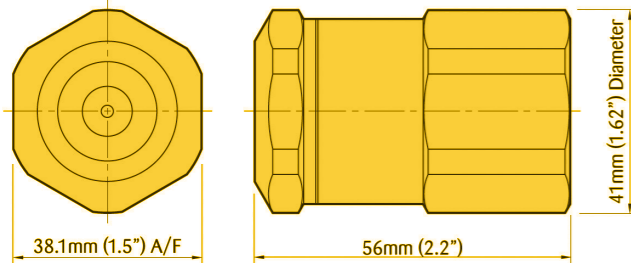
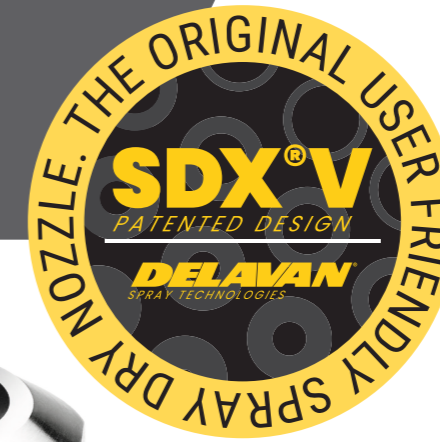


Option 3
The open swirl chamber is ideal for highly abrasive applications since the end plate can be replaced completely independently of the swirl chamber.

Option 2
The Flat Back version can be used where materials with a high solids percentage are to be atomized.



SDX® V Nozzle



SDX® V Assembly Description and Part Numbers

Description	Part Number	Material	
(A) Body	W194990013	Stainless Steel	
(B) Orifice O-Ring	W155100164	Silicone	
	A313520163	Viton	
(C) Orifice Disc	W19581-XXX*	Tungsten Carbide	
(D) Swirl Chamber	See Swirl Chamber Chart		
(E) Retainer O-Ring	W155100180	Silicone	
	A313520189	Viton	
(F) Standard Retainer	W195490013	Stainless Steel	
	W198300003	Stainless Steel	
Crown Retainer	See Swirl Chamber Chart		
End Plate	W053660012	Tungsten Carbide	
(G) Body O-Ring	W155100222	Silicone	
	A313520221	Viton	
(H) Adaptor	BSPT Thread	NPT Thread	
	1/4 Adaptor	W195000010	W196350018
3/8 Adaptor	W195000028	W196350026	Stainless Steel
1/2 Adaptor	W195000036	W196350034	Stainless Steel
3/4 Adaptor	W195000044	W196350042	Stainless Steel
Removal Tool	W196440025	DurAl	
SDX® Adaptor	W19636	Stainless Steel	
SDX® III Adaptor	W19637	Stainless Steel	
SDX® V Seal Kit	(12 of each O-Ring)		
	W197690016	Viton	
	W197690024	Silicone	

* Specify orifice size and swirl chamber suffix from capacity chart, on pages 24-25

Please Note: This chart is only a limited illustration of available sizes. Special materials are available on request for particular applications, please contact us for prices and delivery.

SDX® V Swirl Chamber Part Numbers

Ref	Standard*	Flat Back*	Open*	Crown Retainer*
SA	W194720014	W198290014	W209710018	W211240012
SB	W194720022	W198290022	W209710026	W211240020
SC	W194720030	W198290030	W209710034	W211240038
SD	W194720048	W198290048	W209710042	W211240046
SE	W194720055	W198290055	W209710059	W211240053
SF	W194720063	W198290063	W209710067	W211240061
SG	W194720071	W198290071	W209710075	W211240079
SH	W194720089	W198290089	W209710083	W211240087
SI	W194720097	W198290097	W209710091	W211240095
SJ	W194720105	W198290105	W209710109	W211240103

*Standard Swirl Chamber uses Standard Retainer W1954900013

*Flat Back Swirl Chamber uses Cross Milled Retainer W198300003

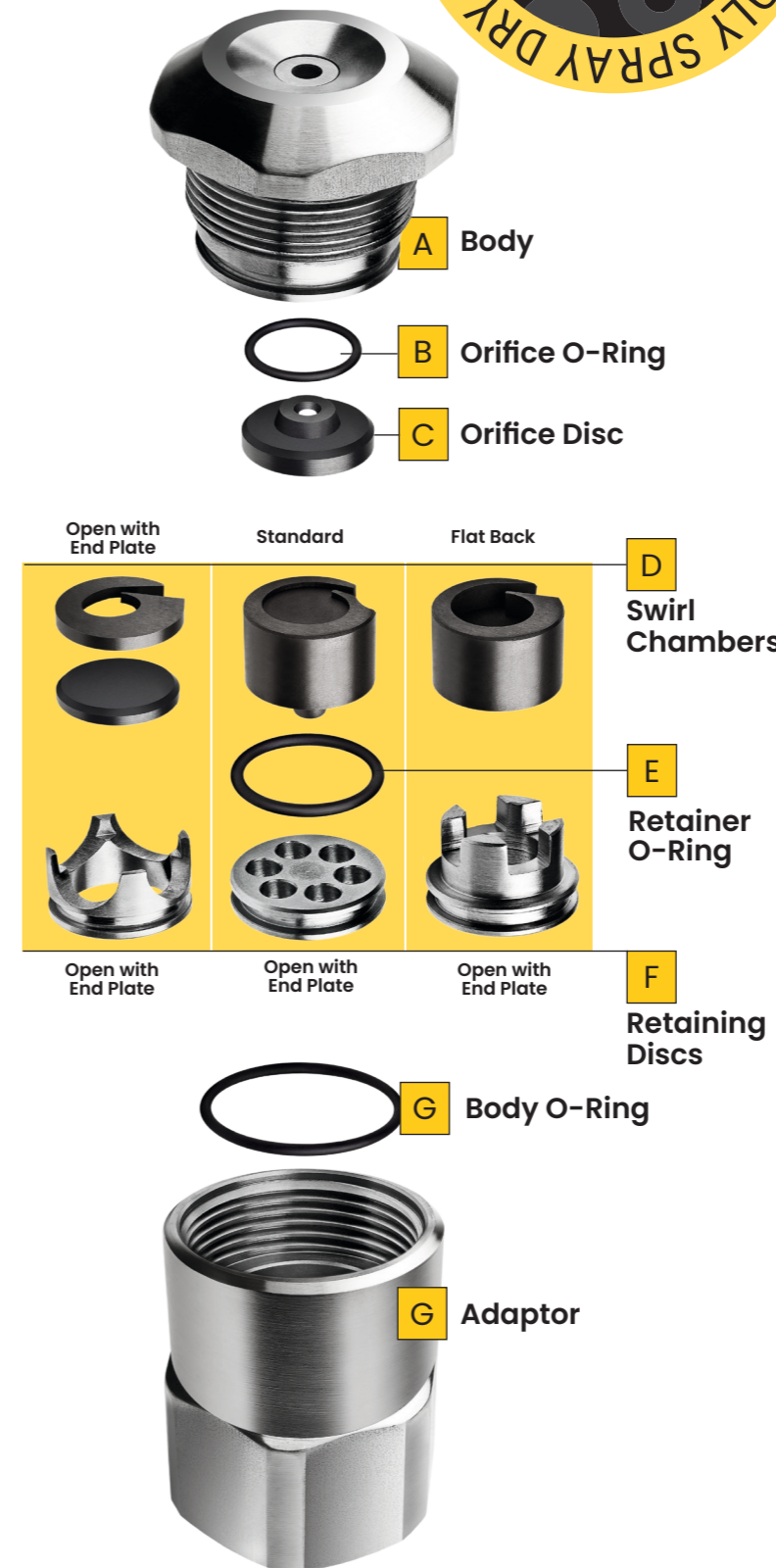
*Open Swirl Chamber uses Crown Retainer (Various Sizes)

*Crown Retainer Part Numbers to be used with Open Swirl Chamber

SDX® V Interface Adaptors

Part Number	Size
SDX® to SDX® V Interface Adaptor	
W196360017	1/4" NPT
W19636-2	3/8" NPT
W196360033	1/2" NPT
W196360041	3/4" NPT
SDX® III to SDX® V Interface Adaptor	
W196370016	1/4" NPT
W196370024	3/8" NPT
W196370032	1/2" NPT
W196370040	3/4" NPT

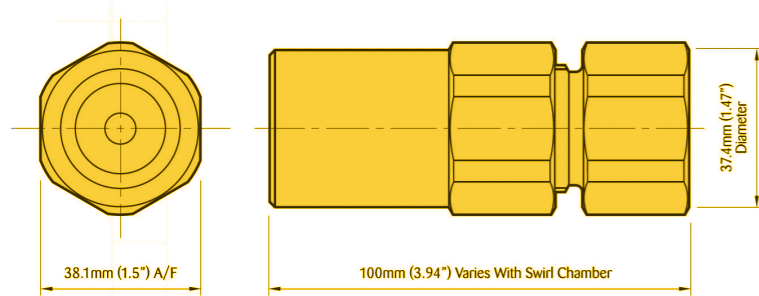
Delavan® can offer a range of interface adaptors for the SDX® V nozzle. These can be used when converting from previous SDX® nozzles over to the new SDX® V nozzle. The interface adaptors are there to ensure that the same overall nozzle length of nozzle assembly is achieved.



Assembly Procedure:

1. Place Nozzle Body **(A)** thread side up on a flat surface
2. Insert the Orifice O-Ring **(B)** into the Nozzle Body **(A)**
3. Insert the Orifice Disc **(C)** in to the Nozzle Body **(A)** with the 'orifice nose' (the small diameter section of the orifice) inserted first so that the tapered inlet section can be seen.
4. Place Swirl Chamber **(D)** on top of the Orifice Disc **(C)** with the 'swirl profile' located against the back face of the Orifice Disc **(C)**
5. Ensure that the Retainer O-Ring **(E)** is fitted onto the Retaining Disc **(F)**
6. Push the Retaining Disc **(F)** into the Nozzle Body **(A)** until unit is pressed flat against the back face of the Swirl Chamber **(D)** and Nozzle Body **(A)**
7. Place the Body O-Ring **(G)** into the body o-ring groove positioned above the threads on the outside of the Nozzle Body **(A)**
8. Pick up assembled unit and screw into Female Adaptor **(H)**, hand tighten

SDX® III Nozzle



The SDX® III is a seven part nozzle of which the wear parts (orifice and swirl chamber) are interchangeable with the 'Classic' SDX®. It features O-Rings for sealing so can be hand tightened, requiring no tools at all.

SDX® III Assembly Description and Part Numbers			
Description	Part Number	Material	
(A) Body	W113000001	Stainless Steel	
(B) Orifice O-Ring	W155100164	Silicone	
	A313520163	Viton	
(C) Orifice Disc	A00703-XXX*	Tungsten Carbide	
(D) Swirl Chamber	See Swirl Chamber Charts		
(E) End Plate	A383310016	Tungsten Carbide	
(F) Adaptor O-Ring	W155100214	Silicone	
	A313510321	Viton	
(G) Adaptor	BSPT Thread	NPT Thread	
1/4 Female Adaptor	W113011339	W113015330	Stainless Steel
3/8 Female Adaptor	W113012337	W113016338	Stainless Steel
1/2 Female Adaptor	W113013335	W113017336	Stainless Steel
3/4 Female Adaptor	W113014333	W113018337	Stainless Steel
Thread Guard	A504230010	Brass	
Assembly Tool	W153070005	DurAl	
SDX® III Seal Kit	(10 of each O-Ring)		
	A487250035	Silicone	
	A487250027	Viton	

SDX® Swirl Chamber/End Plate Part Numbers			
Ref	Swirl Chamber/Endplate Tungsten Carbide	Swirl Chamber Only Tungsten Carbide	HSS
SA	W013800013	A312120015	A297940015
SB	W013800021	A312120023	A297940023
SC	W013800039	A312120031	A297940031
SD	W013800047	A312120049	A297940049
SE	W013800054	A312120056	A297940056
SF	W013800062	A312120064	A297940064
SG	W013800070	A312120072	A297940072
SH	W013800088	A312120080	A297940080
SI	W013800096	A312120098	A297940098
SJ	W013800104	A312120106	A297940106
SK	W013800120	A312120122	A297940122
SL	W013800110	A312120114	A297940114
SM	W013800138	A312120130	A297940130

Hand tighten assembly with a maximum operating pressure 700 bar/10150 psi is available. Maximum operating temperature to be determined by O-Ring material.

* Specify orifice size and swirl chamber suffix from capacity chart, on pages 24-25

Please Note: This chart is only a limited illustration of available sizes. Special materials are available on request for particular applications, please contact us for prices and delivery.



Thread Guard
Part No. A504230010

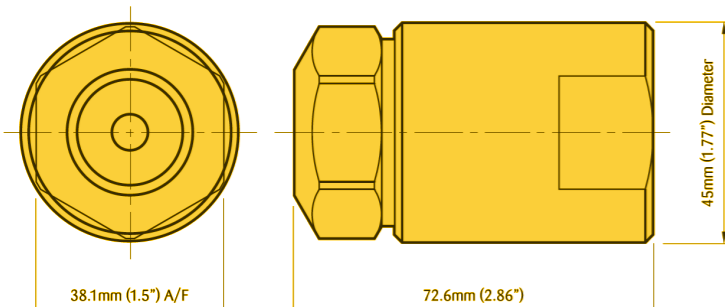
Assembly Tool
Part No. W153070005.
For the insertion of Swirl Chambers there is an additional tool number W15336 which is designed for removal of orifice discs that have become embedded with product.



Assembly Procedure:

1. Place Nozzle Body **(A)** thread side up on a flat surface
2. Make sure the Orifice O-Ring **(B)** is pressed snugly to the Nozzle Body **(A)**
3. Place Orifice O-Ring **(C)** bevelled side down into the Nozzle Body **(A)**
4. Use a finger to align the orifice into recessed area in the Nozzle Body **(A)**
5. Place Swirl Chamber **(D)** on top of Orifice Disc **(C)** either way up the direction does not affect functionality (W0138 will go one way only)
6. If you require an End Plate **(E)** place it circular side down over Swirl Chamber **(D)** with square side of the end plate on top
7. Make sure Adaptor O-Ring **(F)** is on Adaptor **(G)**
8. Screw Adaptor **(G)** onto Nozzle Body **(A)** and hand tighten only
9. Finally, ensure the complete assembly does not rattle

SDX® Nozzle



The SDX® is a classic eight part construction nozzle made from stainless steel and would typically be used for high pressure and high temperature applications.

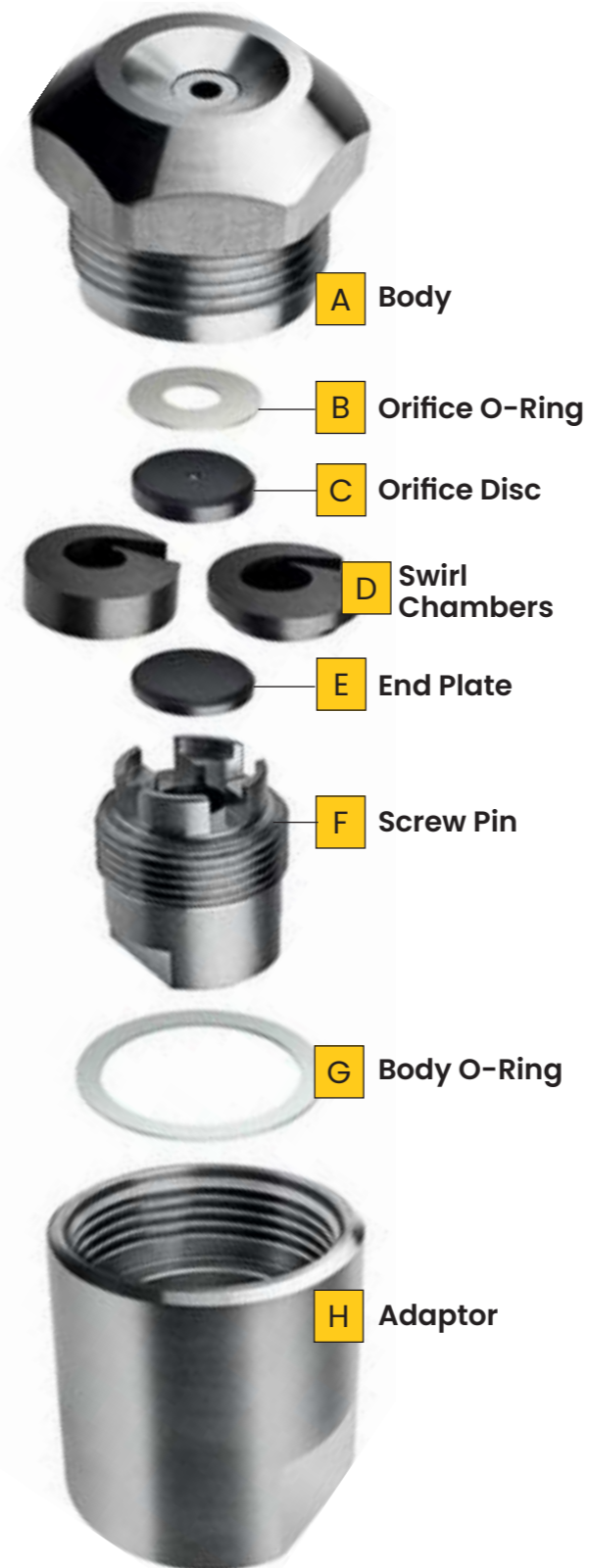
Torque tighten assembly with a maximum operating pressure of 482 BAR/7000 PSI. Maximum operating temperature to be determined by the material of the seals.

SDX® Assembly Description and Part Numbers				
Description	Part Number	Material		
(A) Body	A297760074	Stainless Steel		
(B) Orifice O-Ring	A297720011	Nylon		
	A297720037	Aluminium		
	A297720060	PTFE		
	A297720078	Hard Fibre		
	A297720086	Stainless Steel		
	A297720045	Copper		
(C) Orifice Disc	A00703-XXX*	Tungsten Carbide		
(D) Swirl Chamber	See Swirl Chamber Charts			
(E) End Plate	W053660012	Tungsten Carbide		
(F) Screw Pin	A297770073	Stainless Steel		
(G) Body O-Ring	A297730010	Nylon		
	A297730036	Aluminium		
	A297730069	PTFE		
	A297730077	Hard Fibre		
	A297730044	Copper		
	A297730085	Stainless Steel		
(H) Adaptor	BSPT Thread	NPT Thread		
	1/4 Adaptor	A297750091	A297750018	Stainless Steel
	3/8 Adaptor	A297750117	A297750273	Stainless Steel
	1/2 Adaptor	A297750133	A297750315	Stainless Steel
	3/4 Adaptor	A297750323	A297750281	Stainless Steel
SDX® Seal Kit	(10 of each O-Ring)			
	A299630010	Nylon		
	A299630036	Aluminium		
	A299630044	Copper		
	A299630069	PTFE		
A299630077	Hard Fibre			

SDX® Swirl Chamber/End Plate Part Numbers			
Ref	Swirl Chamber/ Tungsten Carbide	Swirl Chamber Only Tungsten Carbide	HSS
SA	W013800013	A312120015	A297940015
SB	W013800021	A312120023	A297940023
SC	W013800039	A312120031	A297940031
SD	W013800047	A312120049	A297940049
SE	W013800054	A312120056	A297940056
SF	W013800062	A312120064	A297940064
SG	W013800070	A312120072	A297940072
SH	W013800088	A312120080	A297940080
SI	W013800096	A312120098	A297940098
SJ	W013800104	A312120106	A297940106
SK	W013800120	A312120122	A297940122
SL	W013800110	A312120114	A297940114
SM	W013800138	A312120130	A297940130

* Specify orifice size and swirl chamber suffix from capacity chart, on pages 24-25

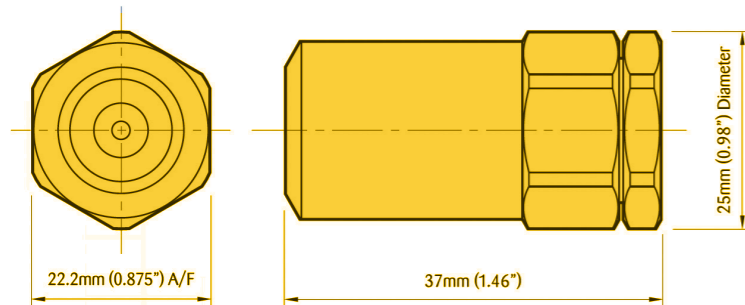
Please Note: This chart is only a limited illustration of available sizes. Special materials are available on request for particular applications, please contact us for prices and delivery.



Assembly Procedure:

1. Place Nozzle Body (A) thread side up on a flat surface
2. Place Orifice O-Ring (B) in the Nozzle Body (A)
3. Place Orifice Disc (C) on top of the Orifice O-Ring (B)
4. Place Swirl Chamber (D) on top of Orifice Disc (C) either way up
5. Insert End Plate (E) over Swirl Chamber (D) bevelled side up
6. Install Screw Pin (F) into Nozzle Body (A), wrench until snug (Torque of 47.5 Newton/Metres or 35 Pound-feet)
7. Drop Body O-Ring (G) onto Nozzle Body (A)
8. Screw Nozzle Body Assembly onto Adaptor (H), wrench until snug (Torque 68 Newton/Metres or 50 Pound-feet)
9. Finally, ensure the complete assembly does not rattle

Compact SDX[®] Nozzle



The Compact SDX[®] is a new and improved nozzle, well suited for pilot or small production spray dryers. Featuring easy to assemble, longer lasting parts, it mimics the Mini SDX[®] in size but has a higher flow range with more spray angles.

Hand tighten assembly with a maximum operating pressure of 345 BAR/5000 PSI. Maximum operating temperature to be determined by O-Ring material.

Compact SDX[®] Assembly Description and Part Numbers

Description	Part Number	Material
(A) Body	W203010035	Stainless Steel
(B) Orifice O-Ring	A313520148	Viton
	W155100149	Silicone
(C) Orifice Disc	W20303-XXX*	Tungsten Carbide
(D) Swirl Chamber	See Swirl Chamber Chart	
(E) Swirl Chamber O-Ring	W203070013	Viton
	W203070021	Silicone
(F) Adaptor O-Ring	A313520148	Viton
	W155100149	Silicone
(G) 1/4 NPTF Adaptor	W203020034	Stainless Steel
3/8 NPTF Adaptor	W205370031	
Thread Guard	W203230013	Brass
Compact/Mini Adaptor	W214510031	Stainless Steel
Removal Tool	W203080012	Brass
Compact SDX [®] Seal Kit	(12 of each O-Ring)	
	W203050015	Viton
	W203060014	Silicone

Compact SDX[®] Swirl Chamber Part Numbers

Ref	Part Number	Material
SA	W203040016	Tungsten Carbide
SB	W203040024	Tungsten Carbide
SC	W203040032	Tungsten Carbide
SD	W203040040	Tungsten Carbide

* Specify orifice size and swirl chamber suffix from capacity chart, on pages 24-25

Please Note: This chart is only a limited illustration of available sizes. Special materials are available on request for particular applications, please contact us for prices and delivery.

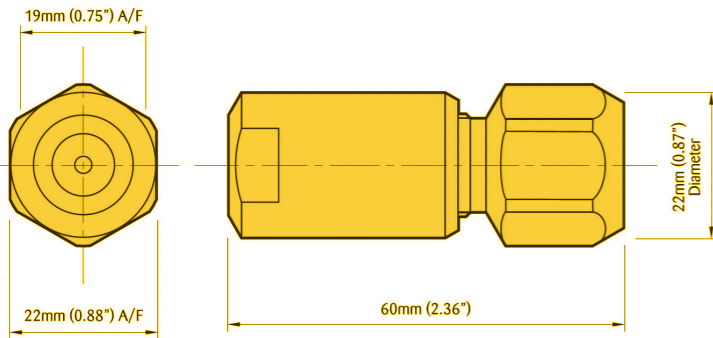


Removal Tool
Part No.
W203080012.
For the removal
of Compact SDX[®]
Swirl Chambers and
Orifice Discs.

Assembly Procedure:

1. Place Nozzle Body **(A)** thread side up on a flat surface
2. Place the Orifice O-Ring **(B)** cone face down into the Nozzle Body **(A)**
3. Place the Orifice Disc **(C)** onto the Orifice O-Ring **(B)** protruding side down
4. Secure the Swirl Chamber O-Ring **(E)** onto the Swirl Chamber **(D)**
5. Place the Swirl Chamber Assembly **(D+E)** swirl side down onto the Orifice Disc **(C)** into Nozzle Body **(A)**
6. Secure the Adaptor O-Ring **(F)** into the recess on Adaptor **(G)**
7. Screw down the Adaptor **(G)** into the Nozzle Body **(A)** securing all components in place and hand tighten only
8. Finally ensure the complete assembly does not rattle

Mini SDX® Nozzle



The Mini SDX® is a low-flow, easy to assemble nozzle that offers the same performance and technology as our larger SDX® products, but for lower capacity applications.

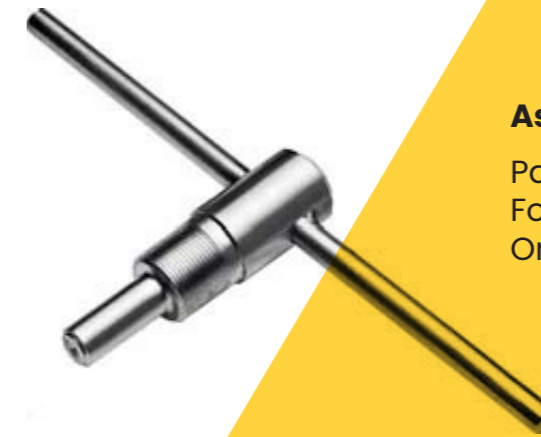
Hand tighten assembly with a maximum operating pressure of 345 BAR/5000 PSI. Maximum operating temperature to be determined by the O-Ring material.

Mini SDX® Assembly Description and Part Numbers		
Description	Part Number	Material
(A) Body	A329320020	Stainless Steel
(B) Orifice Disc	A00902-XXX*	Tungsten Carbide
(C) Swirl Chamber	See Swirl Chamber Chart	
(D) O-Ring	A313520130	Viton
(E) 1/4 NPTF Adaptor	A329310013	Stainless Steel
(E) 3/8 NPTF Adaptor	A329310021	Stainless Steel
Assembly Tool	A363860006	Stainless Steel
Mini SDX® Seal Kit	(24 O-Rings)	
	A491090005	Viton

Mini SDX® Swirl Chamber Part Numbers		
Ref	Tungsten Carbide	Ceramic
SW1	A507910014	Tungsten Carbide
SW2	A507910022	Tungsten Carbide
SW3	A507910030	Tungsten Carbide
SW4	A507910048	Tungsten Carbide

* Specify orifice size and swirl chamber suffix from capacity chart, on pages 24-25

Please Note: This chart is only a limited illustration of available sizes. Please contact us for more information.



Assembly Tool

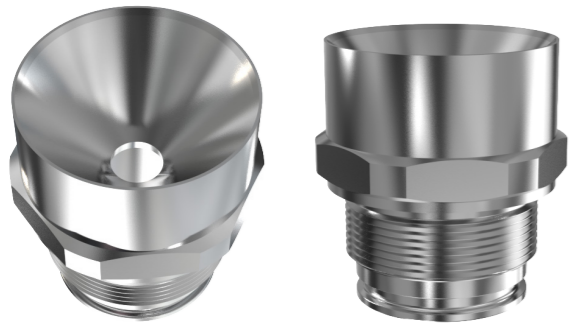
Part No. A363860006.
For the insertion of Mini SDX® Orifice Discs.



Assembly Procedure:

1. Place Nozzle Body **(A)** thread side up on a flat surface
2. Place the Orifice Disc **(B)** cone face down into the Nozzle Body **(A)**
3. Hand tighten the Orifice Disc **(B)** with the Assembly Tool Part No A363860006
4. Place Adaptor O-Ring **(D)** onto recess on Adaptor **(E)**
5. Slot the Adaptor **(E)** inlet thread side down and place the Swirl Chamber **(C)** swirl side down into the Adaptor **(E)**
6. Place the Nozzle Body **(A)** into the Swirl Chamber **(C)** and Adaptor **(E)** and screw together and hand tighten only
7. Finally, ensure the complete assembly does not rattle

SDX® Accessories



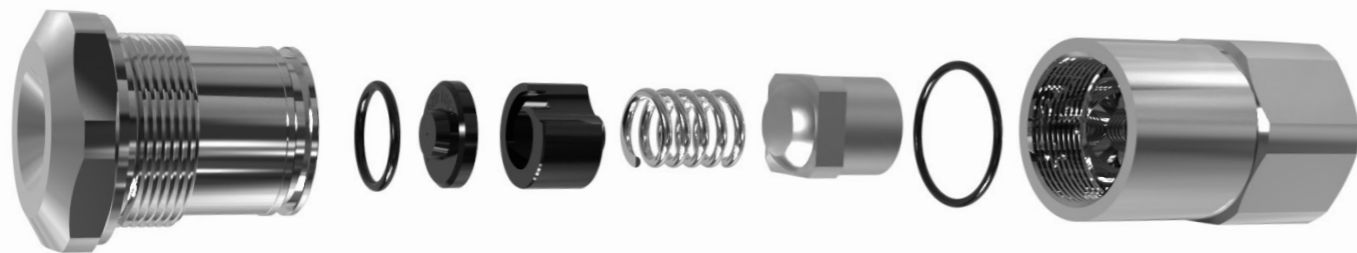
Cone Faced Body

These are designed to prevent build up on the front face of the nozzle body. Available in angles to suit individual applications.

Cone Faced Body Part Numbers			
Nozzle	70°	80°	90°
SDX®	A203190010	A203190028	A203190036
SDX® III	W118820015	W118820023	W118820031
SDX® V	W196000019	W196000027	W196000035

Check Valves

There are several versions of non drip check valves available for the SDX® range of nozzles. Please contact the factory for further information.

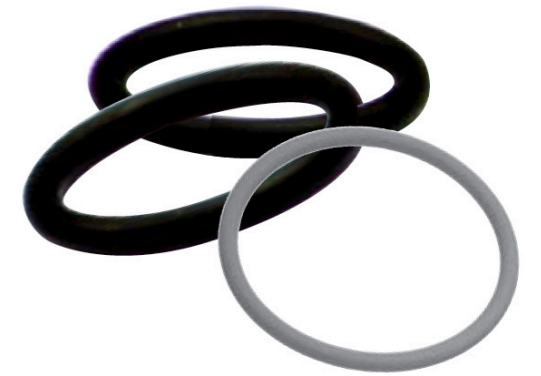


Butt Weld Adaptor

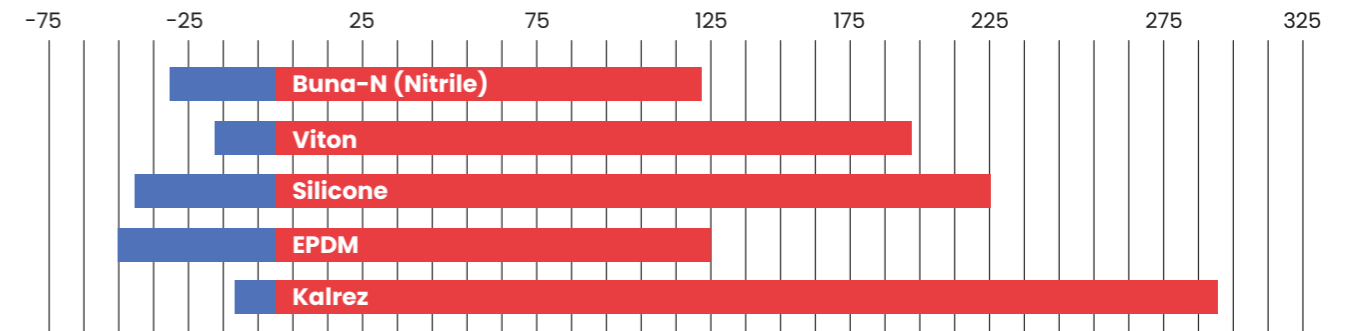
We offer the butt weld adaptor in a range of standard pipe sizes, configurations, and lengths, with custom designs available upon request. Ensure that adaptor welds are carried out to the appropriate safety approvals and standards.

Seal Kits

We supply seal kits for the SDX® Nozzles in various materials. Delavan® recommends that seals are changed after each run.



O-Ring Temperature Aptitude Graph (°C)



The O-ring, otherwise known as toroidal seal, is an exceptionally versatile sealing device. Delavan-supplied O-rings are of the highest quality currently available on the market and are specified specifically for our nozzle components. This data sheet offers Delavan O-ring consumers a range of performance and compatibility data from our standard supply materials. We recognise that not all applications are suitable for these standard, readily available materials and offer alternatives to suit individual applications on request. We are also able to offer FDA (Food and Drug Association) approved materials accompanied by a certificate.

SDX® Carbide Reference Guide

Delavan® Reference	Carbide Description	Abrasion	SRS Star Rating Corrosion	Erosion
Standard Grade	General Purpose Tungsten Carbide Used in all of Delavan's SDX® products and suitable for most applications	★★★★	★★★★	★★★★
Premium Grade	Speciality Tungsten Carbide Best suited for Chemical and Abrasion Resistance	★★★★★	★★★★★	★★★★★
Superior Grade	Speciality Tungsten Carbide Best suited for pure Chemical Resistance with Caustic or Acid materials	★★	★★★★★	★★★★

Delavan's Star Rating System (SRS) outlines three primary properties of wear on our carbide products; abrasion, corrosion and erosion. Scale = Lowest Rating (★) to Highest Rating (★★★★★). The SDX® family of products comes with carbide internal components made from our standard grade of carbide which is noted by our part numbers. Please contact Delavan® for questions on our complete line of material selections. Caution: These ratings are subject to each application and should be used as a general guide.

Maintenance Considerations

The Delavan SDX® nozzle range has been specifically designed for high pressure applications with the SDX® III configuration being in service throughout the world for over 40 years. Each component throughout the SDX® range is precision machined to tested and proven dimensions with close tolerances to suit the exacting requirements demanded by the process.

In order to ensure that the nozzles continue to operate effectively, it is vital that each component is handled carefully, ensuring that there is no damage to the components. This is particularly important with the sealing surface areas and the threads. Any slight damage to a sealing face or surface, or to a thread profile, can potentially cause an issue. If there is any doubt about the condition of a component, Delavan® would suggest that the item is replaced.

The Delavan SDX® range of nozzles has been operating successfully and safely throughout the world for over 60 years. In developing the SDX® range, independent high pressure cycling and proof pressure testing was commissioned in order to ensure that we can support the ever increasing demands of our customers.



Incorrect orifice and swirl chamber material selection, resulting in premature wear. For advice on material and compatibility contact Delavan®.



Damage to threads on SDX® III Nozzle.

Training

The Delavan SDX® range of nozzles are fully supported in the field through organized training sessions and backed by decades of technical experience in spray drying. Delavan® offers a maintenance and training program for operators and OEMs to ensure that you have all of the tools necessary for trouble free operation of your spray nozzles.

Some of the topics covered are:

- Maintenance
- Assembly / disassembly
- Inspection of carbide components, the effects of wear, and what to look out for
- Good practice guide
- Cleaning / CIP

Ordering

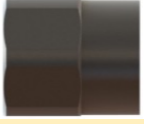
Ordering guides are available to suit specific requirements, contact Delavan® for more information

DELAVAN
SPRAY TECHNOLOGIES


Gorseley Lane
Widnes
Cheshire
WAB ORJ
Tel - 0044 (0) 151 424 6821
Email - sales@Delavan.co.uk

SDX® V Part Selection and Order Guide

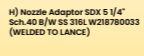
E) RET DISC O RING
A313520189



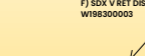
B) SDX V ORIFICE O RING
A313520183




H) Nozzle Adaptor SDX S 1/4"
Sch. 40 B/W SS 316L W218780033
(WELDED TO LANCE)



F) SDX V RET DISC
W198300003



A) SDX V BODY
W194990013



SWIRL CHAMBER VARIATIONS	
SDX V SWIRL CHAMBER SD TC	W198290048
SDX V SWIRL CHAMBER SE TC	W198290055
SDX V SWIRL CHAMBER SF TC	W198290063
SDX V SWIRL CHAMBER SG TC	W198290071


ORIFICE DISC VARIATIONS	
SDX V ORIFICE DISC 076 TC	W195810764
SDX V ORIFICE DISC 080 TC	W195810806
SDX V ORIFICE DISC 100 TC	W195811002

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SPRAY TECHNOLOGIES


Gorseley Lane
Widnes
Cheshire
WAB ORJ
Tel - 0044 (0) 151 424 6821
Email - sales@Delavan.co.uk

SDX® V Nozzle Assembly Instructions

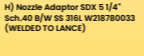
E) RET DISC O RING
A313520189



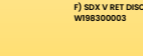
B) SDX V ORIFICE O RING
A313520183




H) Nozzle Adaptor SDX S 1/4"
Sch. 40 B/W SS 316L W218780033
(WELDED TO LANCE)



F) SDX V RET DISC
W198300003



A) SDX V BODY
W194990013



- 1) Place **Nozzle Body (A)** thread side up on a flat surface
- 2) Insert the **Orifice O Ring (B)** into the **Nozzle Body (A)**
- 3) Insert the **Orifice Disc (C)** into the **Nozzle Body (A)** with the 'orifice nose' (smallest diameter) inserted first into the nozzle body, locating at the front
- 4) Place **Swirl Chamber (D)** on top of the **Orifice Disc (C)** with the swirl side contacting the **Orifice Disc (C)**
- 5) Ensure that the **Retainer O Ring (E)** is fitted onto the **Retaining Disc (F)**
- 6) Push the **Retaining Disc (F)** into the **Nozzle Body (A)** until it is pressed flat against the back of the swirl chamber
- 7) Place the **Body O Ring (G)** into the body o ring groove positioned above the threads on the outside of the **Nozzle Body (A)**
- 8) Ensure that the complete assembly doesn't rattle
- 9) Pick up assembled unit and screw into the **Adaptor (H)** and tighten by hand

ENSURE THAT 'O' RINGS ARE CHANGED EVERY TIME MAINTENANCE IS CARRIED OUT USING GENUINE DELAVAN COMPONENTS

10/06/2014 - A NIXON

Understanding the "Custom" Aspect of Each Application is of Critical Importance to Spray Drying.

Almost every dryer presents a unique situation and that is why Delavan® uses computer analysis programs to produce information on spray angles and flow rates before installing any nozzles into the spray dryer, saving valuable time and money. Contact our Helpline or your local distributor for further information.

Tel: +44 (0)151 424 6821 or inside USA Toll Free: 1-800 Delavan
E-mail: sales@delavan.co.uk

SDX® Performance and Spray Quality

The Atomizer

Installing the right atomizer is an essential step to ensuring spray drying success. The atomizer must fulfill several important functions:

1. It must disperse the feed material into small droplets, which should be well distributed within the dryer and mixed thoroughly with the hot gas.
2. The size of the droplets produced must be compatible with the required product particle size characteristics.
3. The droplets produced must not be so large that they are incompletely dried, nor so small that product recovery is difficult – small particles may also overheat and become scorched.
4. The atomizer must act as a metering device, controlling the flow rate at which the material is fed into the spray dryer.



Centrifugal Pressure Nozzles

The SDX® represents Delavan's range of centrifugal spray drying nozzles. Energy for atomization is supplied solely by the feed liquid pressure with pressures up to 700 Bar. The SDX® range uses a single inlet

swirl chamber and can atomize liquids with viscosities up to several hundred centipoise. All the SDX® nozzles use orifice discs, thereby guaranteeing uniformity of performance across the range.

Two-Fluid Nozzles

In two-fluid nozzles, gas (or steam) supplies most of the energy required to atomize the liquid. Liquid admitted under low pressure may be mixed either internally or externally with the gas. Although energy requirements for this atomizer are generally greater than

the spinning discs or pressure nozzles, the two-fluid nozzle can produce very fine atomization, particularly with viscous materials. It is often used in laboratory and small spray dryers.

Liquid Properties

The properties of the feed stock are directly related to the finished particle size. Therefore density, viscosity, percentage solids, abrasive awareness, and any other characteristics all need to be considered. The liquid properties should be established at the temperature corresponding to the liquid in the nozzle. Feed stocks are often sprayed at elevated temperatures to decrease viscosity, thereby improving atomization.

The effect of each liquid property on droplet size is usually established by actual test. However, Delavan's field experience shows that these effects can be closely estimated from the following correction factors.

Spray Quality and Particle Size

While durability is one of the foremost requirements of pressure nozzles, atomization quality and droplet size are just as critical. Droplet size affects not only dryer size and operating efficiency but also the characteristics of the final product. Particle size is critical with regard to bulk density, solubility, and customer acceptance. Distinguishing between droplet size and particle size is important, since the two are generally not identical, although the relationship between the two can often be determined by on-site trials. Particle size or droplet size is usually expressed in terms of a mean or average diameter as well as the range in size.

Droplet Diameters

Delavan® uses the Sauter mean diameter, whose ratio of volume to surface area is equal to that of the aggregate spray, to measure the droplet diameter. Typically, a spray drying nozzle will produce droplets as small as 1-2 micron and as large as 400-500 micron. However, the majority will be within a range of 50-200 micron. The narrower the range of droplet size, the more suited it is to spray drying, with a 'mono-range' being the ultimate goal for most operators.

Spray Angle

The spray angle in spray drying is usually in the 60° to 90° band. However, the spray angle measured near the orifice may not prevail further away, particularly at high pressures, when the angle becomes narrower within a short distance.

Flow Variation

SDX® nozzles can also act as metering devices, controlling the distribution of feed into the chamber. Whether a single or multi-nozzle application, the flow rate must be precisely controlled to be compatible with the dryer design. Therefore, it is important to understand the properties of the feed material.

Wear Resistance

The wear life of the internal parts (consumable parts) depends on their corrosion- and erosion-resistant characteristics. Corrosion occurs when the liquid feed and wear parts are chemically incompatible. Corrosion problems can be avoided if the chemical properties of the feed stock are known and the material of the consumable parts are designed to be compatible. Erosion results from the liquid feed's abrasive solids physically removing the material. Erosion can be combated using harder materials but never fully overcome.

Effect of Liquid Viscosity

$$D \propto m^{0.25}$$

$$D \propto s^{0.33}$$

D = Mean Droplet Diameter (Micrometers)
m = Absolute Viscosity (Centipoise)
s = Surface Tension (Dynes/cm)

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.

DELAVAN®
SPRAY TECHNOLOGIES

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

Phone: **+44 (0)151 424 6821**

Fax: **+44 (0)151 495 1043**

Inside USA Toll Free:

Phone: **1-877-GO DELAVAN**

Fax: **1-877-DELAFA**X

General Inquiries: **sales@delavan.co.uk**



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