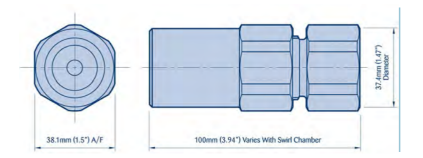
SDX[®] III Nozzle



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 As	sembly Desci	ription and Pa	art Numbers		SDX [®] Swirl Chamber/End Plate Part Numbers							
Description (A) Body	Part N W1130	lumber 100001	Material Stainless Steel	Ref	Swirl Chamber/Endplate Tungsten Carbide	Swirl Chamber Only Tungsten Carbide	HSS					
				SA	W013800013	A312120015	A297940015					
(B) Orifice O-Ring	W1551	00164	Silicone	SB	W013800021	A312120023	A297940023					
	A3135	20163	Viton	SC	W013800039	A312120031	A297940031					
(C) Orifice Disc	A00703	3-XXX*	Tungsten Carbide	SD	W013800047	A312120049	A297940049					
(D) Swirl Chamber	See Swirl Cha	amber Charts		SE	W013800054	A312120056	A297940056					
(E) End Plate	A3833	10016	Tungsten Carbide	SF	W013800062	A312120064	A297940064					
(F) Adaptor				SG	W013800070	A312120072	A297940072					
O-Ring	W1551	00214	Silicone	SH	W013800088	A312120080	A297940080					
	A313510321		Viton	SI	W013800096	A312120098	A297940098					
(G) Adaptor	BSPT Thread NPT Thread			SJ	W013800104	A312120106	A297940106					
1/4 Female	11/140044000	11/14/004/5000		SK	W013800120	A312120122	A297940122					
Adaptor	W113011339	W113015330	Stainless Steel	SL	W013800110	A312120114	A297940114					
3/8 Female Adaptor	W113012337	W113016338	Stainless Steel	SM	W013800138	A312120130	A297940130					
1/2 Female Adaptor	W113013335	W113017336	Stainless Steel	Hand	Hand tighten assembly with a maximum operating							
3/4 Female W113014333 W11301833		W113018337	Stainless Steel	pressure 700 bar/10150 psi is available. Maximum op temperature to be determined by								
Thread Guard	A5042	30010	Brass	O-Rin	O-Ring material.							
Assembly Tool	W1530	70005	DurAl									
SDX® III Seal Kit	(10 of eac	h O-Ring)										
	A4872	50035	Silicone									
	A4872	50027	Viton									

* Specify orifice size and swirl chamber suffix from capacity chart

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)**
- 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)
- 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[®] 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

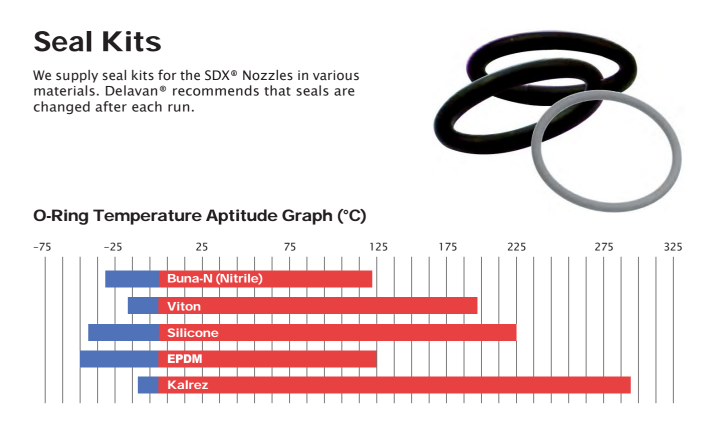
There are several versions of non drip check valves available for the SDX[®] range of nozzles. Please contact TEXTRA Nozzles for further information.





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.



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 (\star) to Highest Rating ($\star \star \star \star \star$). 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.

SDX[®] V Spray Dry Nozzle Flow Rate Charts.

Orifice sizes ranging from 0.016" – 0.250" in increments of 0.001" swirl chambers ranging from SA (0.76mm) to SM (16mm). The orifice and swirl chamber sizes below show an example of some possible combinations. With over 220 orifice sizes and 10 swirl chamber variants allows us to find a combination to suit your droplet size, flow rate and spray angle requirements.

All spray angles are based on water at a pressure of 1000 psi (69 bar). The MINI SDX[®] has a nominal spray angle of 70° - 75° due to its unique cone faced orifice.

SDX [®] Nozzles Range Capacity Chart															
٩	Metering Sets (Swirl Chamber/Office)														
	Swirl Chamber Type Orifice			(1000 PSIG)	Flo	w Rate ir	n Liters/H	IR at BAI	۲G	Flow Rate in USGPH at PSIG					
Mini SDX®	Compact SDX®	SDX® SDX® III	SDX® V	Orifice Dia (in)	Measured with Water	69	138	207	276	345	1000	2000	3000	4000	5000
SW4	_	—	_	0.016	70°-75°	21	30	37	42	47	6	8	10	11	12
SW4	-	—	—	0.018	70°-75°	24	34	42	48	54	6	9	11	13	14
SW4	_	—	—	0.020	70°-75°	26	36	45	51	57	7	10	12	14	15
SW4	-	-	—	0.022	70°-75°	28	40	49	57	64	8	11	13	15	17
SW4	-	—	—	0.024	70°-75°	33	46	56	65	73	9	12	15	17	19
-	SAC	SA	SAV	0.025	68°	51	72	89	102	114	13	19	23	27	30
SW1	-	—	—	0.027	70°-75°	55	78	95	110	123	14	20	25	29	32
—	SAC	SA	SAV	0.028	71°	57	80	98	114	127	15	21	26	30	33
SW1	—	—	—	0.030	70°-75°	62	88	108	125	140	16	23	29	33	37
—	SAC	SA	SAV	0.031	74°	62	88	108	125	140	16	23	29	33	37
SW1	-	—	—	0.033	70°-75°	66	93	114	132	147	17	25	30	35	39
-	SAC	SA	SAV	0.034	77°	68	96	118	136	152	18	25	31	36	40
SW1	-	-	—	0.036	70°-75°	71	101	123	142	159	19	27	33	38	42
_	SAC	SA	SAV	0.037	79°	76	107	131	151	169	20	28	35	40	45
SW2	—	—	—	0.038	70°-75°	100	142	177	201	224	26	37	47	53	59
_	SBC	SB	SBV	0.040	76°	95	134	164	189	212	25	35	43	50	56
SW2	_	_	_	0.042	70°-75°	114	160	197	114	254	30	42	52	30	67
_	SBC	SB	SBV	0.043	78°	104	147	180	208	233	27	39	48	55	61
SW2	_	—	_	0.044	70°-75°	119	168	207	238	266	31	44	55	63	70
_	SBC	SB	SBV	0.046	80°	114	160	197	227	254	30	42	52	60	67
SW2	-	—	—	0.048	70°-75°	132	187	228	265	296	35	49	60	70	78
-	SBC	SB	SBV	0.049	81°	121	171	210	242	271	32	45	55	64	72
SW2	_	—	—	0.050	70°-75°	140	198	243	280	313	37	52	64	74	83
_	SBC	SB	SBV	0.052	82°	129	182	223	257	288	34	48.1	59	68	76
SW3	—	—	—	0.054	70°-75°	191	270	331	382	389	50	71	87	101	103
_	SCC	SC	SCV	0.055	78°	170	241	295	341	382	45	64	78	90	101
SW3	—	—	—	0.056	70°-75°	202	286	351	405	453	53	76	93	107	120
_	SCC	SC	SCV	0.058	79°	182	257	314	363	405	48	68	83	96	107
SW3	—	_	_	0.060	70°-75°	219	310	380	439	491	58	82	100	116	130
_	SCC	SC	SCV	0.061	80°	193	273	334	386	431	51	72	88	102	114
SW3	_	_	_	0.062	70°-75°	231	327	400	462	516	61	86	106	122	136
_	SCC	SC	SCV	0.064	81°	202	286	351	405	454	53	76	93	107	120

SDX [®] Nozzles Range Capacity Chart																
Metering Sets (Swirl Chamber/Office)					Spray Angle			<u> </u>								
	Swirl Chamber Type Orifice			(1000 PSIG)	Flo	w Rate ir	n Liters/H	IR at BA	RG	Flow Rate in USGPH at PSIG						
Mini SDX®	Compact SDX®	SDX® SDX®III	SDX® V	Orifice Dia (in)	Measured with Water	69 138 207 276 345				1000	2000	3000	4000	5000		
_	SCC	SC	SCV	0.067	82°	212	300	367	424	473	56	79	97	112	125	
—	SCC	SC	SCV	0.070	83°	225	318	390	450	503	59	84	103	119	133	
-	SDC	SD	SDV	0.073	78°	291	413	503	583	651	77	109	133	154	172	
_	SDC	SD	SDV	0.076	79°	310	439	538	621	693	82	116	142	164	183	
_	SDC	SD	SDV	0.079	80°	325	462	564	651	727	86	122	149	172	192	
_	SDC	SD	SDV	0.082	81°	334	477	583	674	753	89	126	154	178	199	
_	SDC	SD	SDV	0.085	82°	348	492	602	696	780	92	130	159	184	206	
—	SDC	SD	SDV	0.088	83°	364	515	628	727	814	96	136	166	192	215	
_	-	SE	SEV	0.091	78°	469	662	814	939	1048	124	175	215	248	277	
_	-	SE	SEV	0.094	79°	484	685	840	969	1082	128	181	222	256	286	
_	-	SE	SEV	0.097	80°	500	708	867	999	1117	132	187	229	264	295	
—	-	SE	SEV	0.100	80°	515	727	893	1029	1151	136	192	236	272	304	
_	-	SE	SEV	0.103	81°	530	749	920	1060	1185	140	198	243	280	313	
—	-	SF	SFV	0.106	76°	723	1022	1253	1446	1616	191	270	331	382	427	
_	-	SF	SFV	0.109	76°	749	1060	1298	1499	1677	198	280	343	396	443	
—	-	SF	SFV	0.112	77°	769	1086	1332	1537	1718	203	287	352	406	454	
_	-	SF	SFV	0.115	77°	787	1113	1363	1575	1760	208	294	360	416	465	
—	-	SF	SFV	0.118	78°	814	1151	1408	1628	1821	215	304	372	430	481	
-	-	SG	SGV	0.121	73°	1003	1419	1737	2006	2244	265	375	459	530	593	
_	_	SG	SGV	0.124	73°	1026	1450	1775	2051	2294	271	383	469	542	606	
_	-	SG	SGV	0.127	74°	1052	1487	1824	2104	2354	278	393	482	556	622	
—	-	SG	SGV	0.130	75°	1079	1525	1870	2157	2411	285	403	494	570	637	
_	-	SG	SGV	0.133	75°	1105	1563	1915	2210	2472	292	413	506	584	653	
_	-	SH	SHV	0.136	70°	1567	2214	2714	3134	3505	414	585	717	828	926	
_	-	SH	SHV	0.14	71°	1628	2301	2820	3255	3641	430	608	745	860	962	
_	-	SH	SHV	0.145	72°	1703	2407	2948	3406	3808	450	636	779	900	1006	
_	_	SH	SHV	0.15	73°	1760	2490	3047	3520	3936	465	658	805	930	1040	
_	_	SH SI	SHV	0.155 0.16	74° 70°	1817 2044	2570 2892	3145 3539	3634 4088	4061 4568	480 540	679 764	831 935	960 1080	1073 1207	
_	_		SIV	0.16	70 71°	2044			4088			764 820			1207	
_	_	SI SI	SIV	0.165	71 72°	2195	3104 3319	3804 4065	4391	4910 5246	580 620	820 877	1005 1074	1160 1240	1297	
_	_	SI	SIV	0.17	72 73°	2347	3478	4065	4093	5500	650	877 919	1074	1240	1453	
_	_	SI	SIV	0.175	73 74°	2555	3615	4202	4920 5110	5712	675	919 955	1120	1350	1405	
_		SI	SIV	0.18	74 75°	2555	3747	4425	5299	5923	700	955 990	1212	1400	1565	
	_	SJ	SJV	0.185	75 71°	3293	4656	4387 5704	6586	7362	870	1230	1507	17400	1945	
_	_	SJ	SJV	0.19	71 72°	3369	4050	5836	6737	7532	890	1250	1542	1740	1945	
_	_	SJ	SJV	0.193	72 73°	3463	4898	5999	6927	7332	915	1294	1585	1830	2046	
_	_	SJ	SJV	0.205	73°	3634	5136	6294	7267	8126	960	1357	1663	1920	2147	
_	_	SJ	SJV	0.203	74 75°	3785	5352	6556	7570	8463	1000	1414	1732	2000	2236	
	1	55	557	0.21	,,,	5705	JJJZ	0330	1310	0703	1000	1714	17JZ	2000	2230	

The orifice and swirl chamber charts show an example of some possible combinations. For a nozzle combination specific to your flow rate, droplet size, and spray angle, please contact us.

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

Dαm^{0.25} Dαs^{0.33}

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

TEXTRA Nozzles Spoorweglei 6 2520 Ranst +32 3 334 99 39

Info@textra.be www.textranozzles.eu



