



AIRLESS TIP

INDUSTRIAL SPRAY NOZZLES -AIRLESS

FEATURES

- Delavan Carbide Tips are specifically designed and tested for all airless paint spraying applications.
- Design and manufacturing techniques used on the Delavan Airless Tips are based specifically on the industry's need for high performance standards using viscous materials etc.
- Carbide Tips are being used on all types of airless equipment and applications. Continued research assures all users of quality unsurpassed in the industry.
- The Carbide Tip material selected for use is the highest quality, wear resistant material now available.
- Every Airless Tip is checked to ensure calibration, and all other design features are achieved on every Tip before leaving the factory.

SELECTION GUIDE

- Airless Tip orifices are elliptical in shape. The term "equivalent orifice diameter" refers to a circular orifice diameter which will provide the same flow rates as the elliptical orifice. The equivalent orifice diameter does not indicate the actual orifice dimensions.
- *The flow rates of Delavan Airless Tips are given in US GPM based on water at the pressures shown. Capacities would vary to some degree on other liquids.
- The pattern width dimension is the nominal pattern width of each Airless Tip when tested on a coating material of 20 seconds - #4 Zahn cup viscosity at 1500 PSI at a distance of 12" from the Tip.

Maximum design pressure is 500 Bar.G.



CAPACITY CHART

TIP NUMBER	ORIF.		FLOW RATE IN US GPM AT PSIG PRESSURE				PRE- ORIFICE		EQUIV. ORIF.	WIDTH	FLOW RATE IN US GPM AT PSIG PRESSURE				PRE- ORIFICI
		WIDTH (Inches)	500	1000	1500							1500		DISC N	
C515		3						C1615		4					
C525	0,005	5	0,015	0,02	0,025	0,03	9	C1625		6					
C540	1999 1999 1999	7		00.0000	1002200510		10.025	C1640		8					
C715		3						C1650	0,016	10	0,14 0,1	0,19	0,24	0,28	20
C725	0,007	5	0,03	0,04	0,05	0,06	9	C1665		12			10120080	3995-52999-C	
C735		6		1.000	111-018		0.00	C1673		14					
C740		7						C1680		15					
C915		3						C1695		17					
C925	0,009	5,5				7 0,08	9	C1825		6					
C940		7	0,04	0,04 0,06	0,067			C1840		8,5					
C950		8,5					C1850	0,018	10	0,18	0,25	0,30	0,36	20	
C965		10						C1865		13					
C1115		3						C1880		15					
C1125		5,5						C1895		17					
C1140		7					11	C2025		6					
C1150	0,011	8,5	0,06	0,08	0,10	0,12	OR	C2040		8,5					
C1165		10					13	C2050		10					
C1180		11,5						C2060	0,020	12	0,20	0,28	0,35	0,40	25
C1315		3						C2065		14					
C1325		5,5						C2080		16					
C1340		8						C2095		18					
C1350	0,013	9	0,09	0,12	0,15	0,18	16	C2125		6					
C1365		11						C2140		8,5					
C1380		13						C2150	0,021	11,5	0,24	0,33	0,41	0,47	25
C1395		14						C2165		15					
C1515		4						C2180		17					
C1525		6						C2195		19					
C1540		8						C2425		7					
C1550	0,15	10	0,12	0,16	0,20	0,23	16	C2440		9					
C1565		12						C2450		12					
C1580		14						C2465	0,024	15	0,30	0,42	0,52	0,60	25
C1595		15,5						C2473		17					
							· · · · ·	C2480		18,5					
								C2495		21					

CAPACITY CHART (CONT.)

TIP	ORIF.	WIDTH	FLOW RATE IN US GPM AT PSIG PRESSURE				PRE- ORIFICE	TIP	ORIF.	PATTERN WIDTH	AT PSIG PRESSURE				PRE ORIFICE
0	(Inches)	(Inches)	500	1000	1500	2000	DISC NO.	NUMBER	(Inches)	(Inches)	500	1000	1500	2000	DISC NO
C2625	0,026	7	0,35 0,	5 0,50	0,61	0,71	28	C3640	0,036	9	0,71	1,0	1,2	1,4	39
C2640		9						C3650		12					
C2650		12						C3665		15					
C2665		15						C3680		18,5					
C2680		18,5						C3695		21,5					
C2695		21					· · · · · · · · · · · · · · · · · · ·	C4195	0,041	21,5	0,88	1,2	1,5	1,8	45
C2925		7						C4340		9					
C2940		9						C4350		12					
C2950		12						C4365	0,043	15	1,1	1,5	1,8	2,1	45
C2965	0,029	15	0,45	0,63	0,80	0,90	31	C4380	85	18,5	00035	- 22		52.	
C2973		17						C4395		21,5					
C2980		18,5						C4880	0,048	18,5	1,2	1,7	2,1	2,5	55
C2995		21,5						C4895		22					1997
C3140		9			1			C5240	0,052	9	1,4	2,0	2,4	2,8	55
C3150		12						C5265		15	1.52	8			
C3165	0,031	15	0,53	0,75	0,92	1,1	39	C6240	0,062	9	2,1	3,0	3,7	4,2	65
C3180		18,5						C6265		15		-/-			
C3195		21,5						C7265	0,072	15	2,8	4,0	4,9	5,7	76
		21,0						C8565	0,085	15	4,1	5,7	6,7	8,1	76
								00000	0,005	15	4,1	5,1	0,7	0,1	10