

## TURNATIP KIT

### INDUSTRIAL SPRAY NOZZLES - AIRLESS

#### FEATURES

- The Turnatip kit utilizes the same Carbide insert as the Airless Tip but with a Brass housing to fit a Turnaflo adaptor.
- The Brass housing is bonded to the Carbide insert and is slotted in the orifice area. The slot is also utilised for orientation purposes by using a special alignment tool.
- Each Turnatip Kit is supplied with grubscrews, for both Delavan and competitive units, and an alignment tool.
- The Turnatip number is stamped on the Brass housing for ease of identification e.g. D2.
- The Turnatip is flow tested and pattern width checked in the same way as the Airless Tip.

#### TURNATIP KIT CONTENTS

- Turnatip size as per order.
- W00126 - Hardened Steel safety grubscrews for use with Turnaflow.
- W00127 - Hardened Steel safety grubscrews for use with competitive units.
- W00761 - Turnatip alignment tool.

#### ORDER EXAMPLE

TurnatipKit P4.



# CAPACITY CHARTS

TURNATIP NUMBER	AIRLESS TIP REF.	EQUIV. ORIFICE (INCHES)	PATTERN WIDTH (INCHES)	FLOW RATE*	TURNATIP NUMBER	AIRLESS TIP REF.	EQUIV. ORIFICE (INCHES)	PATTERN WIDTH (INCHES)	FLOW RATE*	TURNATIP NUMBER	AIRLESS TIP REF.	EQUIV. ORIFICE (INCHES)	PATTERN WIDTH (INCHES)	FLOW RATE*
X-2	C515		3		F-6	C1665		12		M-2	C2925		7	
X-3	C525	0,005	5	0,02	F-7	C1673	0,016	14	0,19	M-3	C2940		9	
X-4	C540		7		F-8	C1680		15		M-4	C2950		12	
A-2	C715		3		F-9	C1695		17		M-5	C2965	0,029	15	0,63
A-3	C725	0,007	5	0,4	G-2	C1825		6		M-6	C2973		17	
A-4	C735		6		G-3	C1840		8,5		M-7	C2980		18,5	
A-5	C740		7		G-4	C1850	0,018	10	0,25	M-8	C2995		21,5	
B-2	C915		3		G-5	C1865		13		N-2	C3140		9	
B-3	C925		5,5		G-6	C1880		15		N-3	C3150		12	
B-4	C940	0,009	7	0,06	G-7	C1895		17		N-4	C3165	0,031	15	0,75
B-5	C950		8,5		H-2	C2025		6		N-5	C3180		18,5	
B-6	C965		10		H-3	C2040		8,5		N-6	C3195		21,5	
C-2	C1115		3		H-4	C2050		10		P-2	C3640		9	
C-3	C1125		5,5		H-5	C2060	0,020	12	0,28	P-3	C3650		12	
C-4	C1140	0,011	7	0,08	H-6	C2065		14		P-4	C3665	0,036	15	1,0
C-5	C1150		8,5		H-7	C2080		16		P-5	C3680		18,5	
C-6	C1165		10		H-8	C2095		18		P-6	C3695		21,5	
C-7	C1180		11,5		J-2	C2125		6		P-7	C36110		24	
D-2	C1315		3		J-3	C2140		8,5		R-2	C4195	0,041	21,5	1,2
D-3	C1325		5,5		J-4	C2150	0,021	11,5	0,33	R-3	C4340		9	
D-4	C1340		8		J-5	C2165		15		R-4	C4350		12	
D-5	C1350	0,013	9	0,12	J-6	C2180		17		R-5	C4365	0,043	15	1,5
D-6	C1365		11		J-7	C2195		19		R-6	C4380		18,5	
D-7	C1380		13		K-2	C2425		7		R-7	C4395		21,5	
D-8	C1395		14		K-3	C2440		9		S-2	C4880	0,048	18,5	1,7
E-2	C1515		4		K-4	C2450		12		S-3	C4895		22	
E-3	C1525		6		K-5	C2465	0,024	15	0,42	T-2	C5240	0,052	9	2,0
E-4	C1540		8		K-6	C2473		17		T-3	C5265		15	
E-5	C1550	0,015	10	0,16	K-7	C2480		18,5		V-3	C6240	0,062	9	3,0
E-6	C1565		12		K-8	C2495		21		V-4	C6265		15	
E-7	C1580		14		L-2	C2625		7		W-2	C7265	0,072	15	4,0
E-8	C1595		15,5		L-3	C2640		9		W-3	C8565	0,085	15	5,7
F-2	C1615		4		L-4	C2650	0,026	12	0,50					
F-3	C1625	0,016	6	0,19	L-5	C2665		15						
F-4	C1640		8		L-6	C2680		18,5						
F-5	C1650		10		L-7	C2695		21						

\* Flow rates are indicated in US galls/min (water) at an operating pressure of 1000 PSIG (69 Bar.G.).