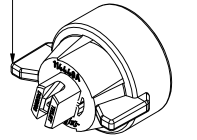
SERIES TARGET SPRAY DRIFT GUARD FLAT SPRAY TIPS

DGX6503SS-CE TIP, CAP & GASKET ASSEMBLY

DGX65 TeeJet[®]



DROPLET SIZE CATEGORIES								
VC	XC	UC						
VERY COARSE	EXTREMELY COARSE	ULTRA COARSE						

SPRAY ANGLE

65°

SUGGESTED MINIMUM SPRAY HEIGHT

TEGORI	ES	
	UC	
ARSE	ULTRA COARSE	CROSS SEC
		·

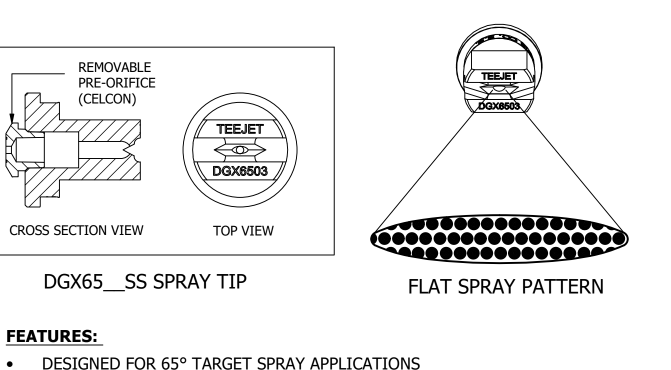
SPRAY HEIGHT

25 CM SPACING

30 CM - 50 CM

40 CM SPACING

40 CM - 75 CM

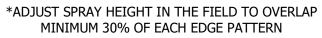


- •
- TO REDUCE DRIFT
- SUPERIOR WEAR CHARACTERISTICS ٠
- MINIMIZING OFF TARGET SPRAY CONTAMINATION
- INCREASED DROPLET SIZE COMPARED TO STANDARD DG TIP •
- WITH VISIFLO[®] COLOR CODING
- ORDER DGX65_SS-CE FOR TIP, CAP & GASKET COMBO ٠

TYPICAL APPLICATIONS:

DESCRIPTION: LITERS PER HECTARE TABULATION FOR DGX65_SS TEEJET[®] **DRIFT GUARD** FLAT SPRAY TIP (METRIC)

 SPACING	-	
		SPRAY HEIGHT*
		ŧ



	TIP NO.	LIQUID	DROPLET	CAPACITY	LITERSPERHECTARE (40 CM TIP SPACING)										
TIPCOLOR	(STRAINER	PRESSURE	SIZE	1 NOZZLE	4	6	8	10	12	14	16	18	20	22	24
	SCREEN SIZE)	IN BAR	'	IN L/MIN	КМ/Н	КМ/Н	KM/H	КМ/Н	КМ/Н	км/н	КМ/Н	КМ/Н	ми/н	КМ/Н	КМ/Н
		1.5	UC	0.83	311	208	156	125	104	88.9	77.8	69.2	62.3	56.6	51.9
	DGX6503SS	2.0	UC	0.96	360	240	180	144	120	103	90.0	80.0	72.0	65.5	60.0
BLUE	(50 MESH)	3.0	XC	1.18	443	295	221	177	148	126	111	98.3	88.5	80.5	73.8
	(00	4.0	XC	1.36	510	340	255	204	170	146	128	113	102	92.7	85.0
		5.0	VC	1.52	570	380	285	228	190	163	143	127	114	104	95.0
		1.5	UC	1.12	420	280	210	168	140	120	105	93.3	84.0	76.4	70.0
RED	DGX6504SS	2.0	XC	1.29	484	323	242	194	161	138	121	108	96.8	88.0	80.6
	(50 MESH)	3.0	XC	1.58	593	395	296	237	198	169	148	132	119	108	98.8
	(,	4.0	VC	1.82	683	455	341	273	228	195	171	152	137	124	114
		5.0	VC	2.04	765	510	383	306	255	219	191	170	153	139	128
		1.5	UC	1.39	521	348	261	209	174	149	130	116	104	94.8	86.9
	DGX6505SS	2.0	UC	1.61	604	403	302	242	201	173	151	134	121	110	101
BROWN	(50 MESH)	3.0	XC	1.97	739	493	369	296	246	211	185	164	148	134	123
	(,	4.0	VC	2.27	851	568	426	341	284	243	213	189	170	155	142
		5.0	VC	2.54	953	635	476	381	318	272	238	212	191	173	159
		1.5	UC	1.68	630	420	315	252	210	180	158	140	126	115	105
	DGX6506SS	2.0	XC	1.94	728	485	364	291	243	208	182	162	146	132	121
GREY	(50 MESH)	3.0	XC	2.37	889	593	444	356	296	254	222	198	178	162	148
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.0	VC	2.74	1028	685	514	411	343	294	257	228	206	187	171
		5.0	VC	3.06	1148	765	574	459	383	328	287	255	230	209	191

TABULATION BASED ON SPRAYING WATER AT 21°C

© Spraying Systems Co.

SUITABLE IN CONVENTIONAL MULTI-NOZZLE BROADCAST SPRAYING TAPERED EDGE FLAT SPRAY PATTERN FOR UNIFORM COVERAGE WHEN ADJACENT NOZZLE PATTERNS ARE OVERLAPPED IN BROADCAST SPRAYING PRE-ORIFICE DESIGN WITH VISIFLO[®] COLOR CODING PRODUCES LARGE DROPLETS

DGX65 TEEJET DRIFT GUARD TIPS REDUCE SMALL DRIFT PRONE DROPLETS, SUGGESTED SPRAY PRESSURE RANGE: 1.5-5.0 BAR (20-70 PSI) AUTOMATIC ALIGNMENT WITH 114441A-*-CELR QUICK TEEJET CAP AND GASKET

EXCELLENT FOR SURFACE APPLIED HERBICIDES, INSECTICIDES & FUNGICIDES

