

SprayMax Extended Range Nozzles - 20" Spacing Tabulation Chart

SprayMax Extended Range nozzles provide excellent spray distribution across wide pressure range, in an economical design. The TCP version incorporates the tip into the cap for easy handling. 80° and 65° nozzles require higher boom heights.

Pressure Range: 15-60 psi **Recommended Boom Height:** 15-25" (with 20" nozzle spacing) **Materials of Construction:** Polyacetal

SprayMax 110°



- TCP11002
- TCP11003
- TCP11004
- TCP11005
- TCP11006
- TCP11008
- TCP11010
- TCP11012
- TCP11016
- TCP11020
- TCP11030

SprayMax 110°



- SMP11001
- SMP11002
- SMP11005
- SMP110025
- SMP11003
- SMP11004
- SMP11005
- SMP11006
- SMP11008
- SMP11010
- SMP11015

SprayMax 80°



- SMP8002
- SMP8003
- SMP8004
- SMP8005
- SMP8006

SprayMax 65°



- SMP6502

* Color changes reflect ISO code updates.

Nozzle	Droplet	PSI	GPM	GALLONS PER ACRE BASED ON 20" NOZZLE SPACING																		
				4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
				MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	
SMP11001	F	15	0.06	4.5	3.6	3.0	2.6	2.3	2.0	1.8	1.7	1.5	1.4	1.3	1.2	1.1	1.1	1.0	1.0	0.9		
	VF	20	0.07	5.3	4.2	3.5	3.0	2.6	2.3	2.1	1.9	1.8	1.6	1.5	1.4	1.3	1.2	1.2	1.1	1.1		
	VF	30	0.09	6.4	5.1	4.3	3.7	3.2	2.9	2.6	2.3	2.1	2.0	1.8	1.7	1.6	1.5	1.4	1.4	1.3		
	VF	40	0.10	7.4	5.9	5.0	4.2	3.7	3.3	3.0	2.7	2.5	2.3	2.1	2.0	1.9	1.7	1.7	1.6	1.5		
	VF	50	0.11	8.3	6.6	5.5	4.7	4.2	3.7	3.3	3.0	2.8	2.6	2.4	2.2	2.1	2.0	1.8	1.7	1.7		
	VF	60	0.12	9.1	7.3	6.1	5.2	4.5	4.0	3.6	3.3	3.0	2.8	2.6	2.4	2.3	2.1	2.0	1.9	1.8		
SMP11003	F	15	0.18	13.6	10.9	9.1	7.8	6.8	6.1	5.5	5.0	4.5	4.2	3.9	3.6	3.4	3.2	3.0	2.9	2.7		
	SMP8002	VC	15	0.73	54.6	43.6	36.4	31.2	27.3	24.2	21.8	19.8	18.2	16.8	15.6	14.5	13.6	12.8	12.1	11.5	10.9	
		SMP6502	VC	15	1.84	136.4	109.1	90.9	77.9	68.2	60.6	54.6	49.6	45.5	42.0	39.0	36.4	34.1	32.1	30.3	28.7	27.3