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HVLP AIR NOZZLE SELECTION GUIDE

LVLP Requires the 54-3531 retaining ring



STANDARD SERIES Requires the 54-3531 retaining ring



CUB SERIES (Touch-up)

Requires the 54-4123 retaining ring



2S



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AP SERIES (Blue Max) Comes with attached retaining ring

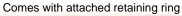


SPECIAL APPLICATION Requires the 54-3531 retaining ring



905P

CLEAR COATS





96G





SIPHON FEED Comes with attached retaining ring



AIR-ASSISTED AIRLESS (CURRENT)

Requires 54-4983 guard / 54-4955 ring



AA-2

AA- 4

Nozzle Chart on page 3



Requires 54-3531 retaining ring



90P	For use with small compressors				
92P	Ideal for low viscosity coatings and special applications				
93P	Fine finish for automotive coatings,base,clear				
	singlestage and waterbornes				
94P	Standard general purpose, replaced 95P as the most popular				
95P	General purpose for medium viscosity materials				
97P	General purpose for medium viscosity materials				
	also for high solid coatings				
95AP	Fine atomization for hard to atomize high viscosity				
	coatings				
97AP	Same as the 95AP also ideal for high solids and				
	metallics				
96G	Improves atomization, breaks up high solids easier				
	and reduces orange peel dramatically. To be used in				
	conjuction with the GS series fluid tips and the blunt				
	needle. (54-4547)				
905P	For use with the 900 series fluid tips				
95AS	Siphon feed,general purpose, teflon-type coated				
97AS	Same as 95AS, but has larger fan,also used for higher				
	viscosity materials.				
93HA	Low Volume ,used with the Mach 2,2SL & 3SL guns				
95HA	High Volume ,used with the Mach 2,2SL & 3SL guns				
2S	General purpose for Cub Touch-up series				
AA-2	For thin to medium materials, used on the AA1500				
	AA4000 and Mag AA guns				
AA-4	For medium to heavy materials, used on the AA1500				
	AA4000 and Mag AA guns				



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HVLP AIR NOZZLE SELECTION GUIDE

AIR NOZZLE	PART #	TEST GAUGE	MAX. FAN @ 8-10"	MAX. CFM for 10 PSI @ AIR CAP
90P	46-9000	54-4345	12"	6
92P	46-9505	54-3902	15"	8
93P	46-9300	54-4356	15"	10
94P	46-9400	54-4066	14-17"	13
95P	46-9500	54-3935	12"	22.5
97P	46-9700	54-3935	13-16"	22.5
95AP	46-9503	54-3935	15"	22.5
97AP	46-9703	54-3935	16"	22.5
96G	46-6882	54-4566	12-14"	19
905P	46-9050	54-3908	13"	22.5
95AS	46-9502	54-4078	12"	22.5
97AS	46-9702	54-4078	14"	22.5
93HA	46-9309	54-3622	see tip chart	10
95HA	46-9509	54-3774	see tip chart	22
2S	46-9900	54-4150	8-10"	11
AA-2	54-4980	54-4997	see tip chart	4.89
AA-4	54-4978	54-5022	see tip chart	4.14



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