



Jaguar SLP

Stainless Low Pressure HVLP

The Jaguar SLP has been designed for NGR release, toner stain and consistent color matching applications. The 12 point air diffusion design significantly improves pattern coverage uniformity, process capability and color consistency.

Jaguar SLP

Features

- 29 PSI Inlet Pressure
- Patented 2 Piece Nozzle Design
- **HVLP 65% Transfer Efficient or Better**
- All Stainless Steel Fluid Passages
- Low Pressure Eliminates "Haloing" and "Motting" (Spray Stain Setup - .8x1308)
- Best Top Coat Spray Gun in the Market! (*Top Coat Setup 1.3x1313*)

Jaguar

"It's HVLP at its Finest"

Gravity Cups



51-400

700 mL (Aluminum) 51-401



51-403

CAT Packs



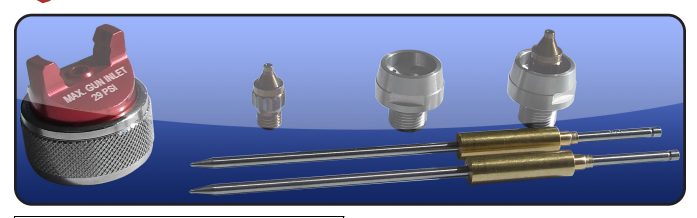


29 PSİ

Inlet Pressure







Jaguar SLP Nozzle Chart

Orifice **JSLP HVLP** Material Size 8.0 Stains, Dyes 29 PSI @ 13.5 CFM Single Stage 1.3 - 1.4 29 PSI @ 13.5 CFM **Base Coat** 1.3 - 1.4 29 PSI @ 13.5 CFM **Clear Coat** 1.3 - 1.4 29 PSI @ 13.5 CFM **High Solid** 1.4 - 1.5 29 PSI @ 13.5 CFM Clears 1.4 - 1.7 Sealer 29 PSI @ 13.5 CFM Primer, Wash 1.4 - 1.7 29 PSI @ 13.5 CFM Primer, Epoxy

Q: What makes our atomization superior?

A: Our 12 Point Balanced Plenum

Jaguar SLP	Competition	
	((·203·))	
12 point diffusion makes a more even cone of air as the fluid is atomized	Without 12 point diffusion, high and low spikes exist as the air atomizes the fluid	
•°•°•°•		
The result is more uniform particles	The result is very small and large particles	
100000000000000000000000000000000000000	1 de la companya della companya della companya de la companya della companya dell	
A flatter more uniform finish is achieved	This will have a more orange peel finish	

Nozzle Kits for Jaguar SLP				
HVLP Kit	Orifice	Air Cap	Orifice (Tip)	Needle
	Size	(Included)	(Included)	(Included)
JK1308	0.8 mm	23-1308	33-0208 0.8mm (.022")	40-1308 (308)
JK1310	1.0 mm	23-1310	33-0210 1.0mm (.040")	40-1310 (310)
JK1312	1.2 mm	23-1312	33-0212 1.2mm (.046")	40-1312 (312)
JK1313	1.3 mm	23-1313	33-0213 1.3mm (.052")	40-1313 (313)
JK1314	1.4 mm	23-1314	33-0214 1.4mm (.055")	40-1314 (314)
JK1315	1.5 mm	23-1315	33-0215 1.5mm (.059")	40-1315 (315)
JK1317	1.7 mm	23-1317	33-0217 1.7mm (.070")	40-1317 (317)
JK1319	1.9 mm	23-1319	33-0219 1.9mm (.075")	40-1319 (319)
JK1322	2.2 mm	23-1322	33-0222 2.2mm (.086")	40-1322 (322)

