

Jaguar SLP

S TAINLESS L OW P RESSURE

- **29 PSI INLET PRESSURE**
- **PATENTED 2 PIECE NOZZLE DESIGN**
- **HVLP - 65% TRANSFER EFFICIENT or BETTER**
- **ALL STAINLESS FLUID PASSAGES**
- **Low pressure eliminates "haloing" and "mottling" (spray stain setup .8X1308)**
- **Best lightweight top coat spray gun on the market! (1.3X1313 setup)**

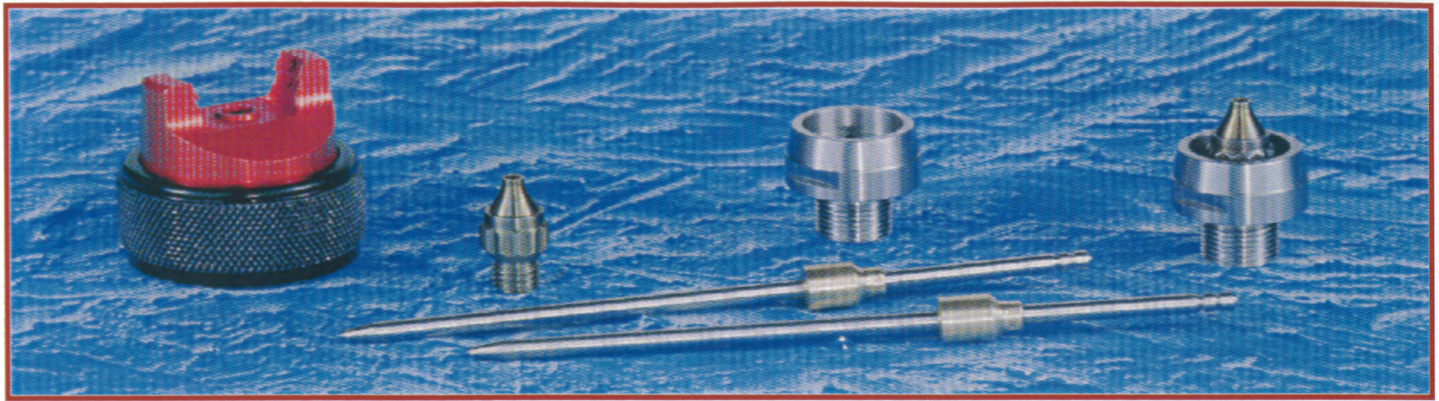


"It's HVLP at its Finest"



Cups:

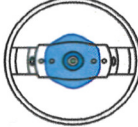
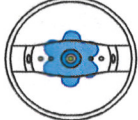




 51- 400 750cc (PLASTIC)	 51- 401 750cc (std) (ALUMINUM)	 51- 403 1000cc (ALUMINUM)	<p>Jaguar SLP Available with std. cups or with the new 3M™ PPS™</p>	 JSLP-480 32 fl oz. (LARGE 3M™ PPS™)	<p>CAT Starter Kits Available Kits include cup of your choice, adapter, and 10 lids and liners.</p> JSLP-481 1Quart (MED 3M™ PPS™)	JSLP-482 6 fl oz. (MED. 3M™ PPS™)
---	--	---	---	--	--	--



Q : What makes our atomization superior ?

A: Our 12 Point Balanced Plenum

Jaguar SLP Nozzle Chart		
Material	Orifice Size	JSLP HVLP
Stains, Dyes	0.8	29 psi @13.5CFM
Single Stage	1.3-1.4	29 psi @13.5CFM
Basecoat	1.3-1.4	29 psi @13.5CFM
Clearcoat	1.3-1.4	29 psi @13.5CFM
High solid Clears	1.4-1.5	29 psi @13.5CFM
Sealer	1.4-1.7	29 psi @13.5CFM
Primer/wash-primer/Epoxy	1.4-1.7	29 psi @13.5CF

JAGUAR SLP	Competition
 <p>12 point diffusion makes a more even cone of air as the fluid is atomized</p>	 <p>Without 12 point diffusion, high and low spikes exist as the air atomizes the fluid</p>
 <p>The result is more uniform particles</p>	 <p>The result is very small and very large particles</p>
 <p>A flatter more uniform finish is achieved</p>	 <p>This will have a more orange peel finish</p>

KITS FOR **JAGUAR SLP** GUNS

HVLP KITS	ORIFICE SIZE	(INCLUDED IN KIT)	
		AIR CAP	ORIFICE (TIP)
JK1308	0.8	1308	33-0208
JK1310	1.0	1310	33-0210
JK1313	1.3	1313	33-0213
JK1314	1.4	1314	33-0214
JK1315	1.5	1315	33-0215
JK1317	1.7	1317	33-0217
JK1319	1.9	1319	33-0219
JK1322	2.2	1322	33-0222

THIS IS HVLP AT ITS FINEST!

C.A. Technologies



Coating Atomization Technologies P.O.Box 17820 Boulder CO 80301 (888) 820-4498 Fax(303) 438-5708

www.sprayCAT.com