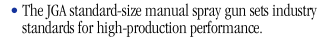


JGA Standard-Size Manual Spray Gun





- Offers the comfortable fit and feel operators prefer.
- An economical option for waterborne and solvent-based material applications, the IGA stainless steel air spray gun delivers the quality results you need for tough applications.
- 300-grade stainless steel fluid passages offer waterborne compatibility, corrosion resistance and protection from harsh self-etching primers.

Ordering Informations.

The JGA standard-size spray gun is available with the following air cap and fluid tip set-ups, factory-assembled for These guns with fluid tip and needle immediate delivery. These are only the most popular set-ups.

can be ordered without air cap and retaining ring.

Part No.		Part No.		
JGA-510-30EX	JGA-510-765E	JGA-510-D	JGA-510-FF	
JGA-510-64HDD	JGA-510-765FF	JGA-510-E	JGA-510-FW	
JGA-510-704E	JGA-510-765FX	JGA-510-EX	JGA-510-FX	
JGA-510-704FF	JGA-510-797FF		ļ	
JGA-510-704FX	JGA-510-80EX			
	JGA-510-797FX			

Technical Specifications:

Body	Drop forged aluminum
Weight:	
	air cap and ring
Air Inlet:	100 psi (7 bar) max, 1/4" NPS (M)
Fluid Inlet:	150 psi (10 bar) max, 3/8" NPS (M)
Fluid Passages:	300-grade stainless steel
Feed Type:	Pressure feed
(Material Supply)	Suction feed (EX)
Service Bulletin:	SB-2-252
Gun Repair Kit:	KK-4987-2

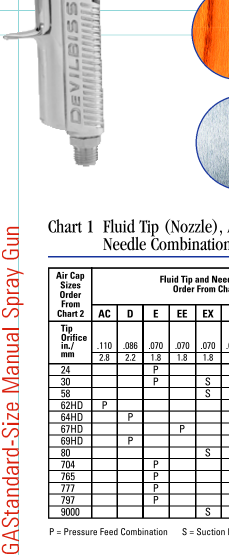


Chart 1 Fluid Tip (Nozzle), Air Cap and Needle Combinations

Air Cap Sizes Order From	Fluid Tip and Needle Size Order From Chart 3								
Chart 2	AC	D	E	EE	EX	FF	FX	FW	GX
Tip Orifice in./ mm	110	.086	.070	.070	.070	.055	.042	.063	.034
24			Р			Р	Р		
30			Р		S	S	S	S	
58					S	Р	Р		Р
62HD	Р								
64HD		Р							
67HD				Р					
69HD		Р							
80					S	S	S	S	
704			Р			Р	Р		
765			Р			Р	Р		
777			Р			Р			
797			Р			Р			
9000					S	S		S	S

P = Pressure Feed Combination

S = Suction Feed Combinations

© 2012 DeVilbiss I-2189



- A standard-size manual spray gun designed to maintain the comfortable
- The high transfer efficiency enhances productivity and finish quality. Because more paint is applied on each pass, fewer passes may be required by the operator.
- Maximum Performer HVLP spray guns also meet the legislated VOC requirements of the California South Coast Air Quality Management District.
- 300-grade stainless steel fluid passages for waterborne compatibility.

Ordering Information

fit and feel operators prefer.

The JGHV Standard-Size Maximum Performer manual spray gun is available with the following air cap and fluid tip set-ups, factory assembled for immediate delivery.

Order No.	Air Usage	
JGHV-531-33FF	18.5 CFM	
JGHV-531-33FX	18.5 CFM	
JGHV-531-46FF	22.5 CFM	
JGHV-531-46FX	22.5 CFM	
JGHV-531-83D	26 CFM	
JGHV-531-83E	26 CFM	

Air Caps—Patterns & Applications

Air Cap #	Typical Pattern Size & Shape*	Typical Application
33A	9" long, tapered ends similar to #30 air cap	Most common finishing materials up to 12 oz./min.
46MP	11" long, straight-sided similar to #704 air cap	Low VOC material 12 to 16 oz./min.
83MP	13" long, straight-sided similar to #765 air cap	Low VOC material 17 oz./min. & above

^{*}Actual pattern length dependent upon fluid tip ID, fluid flow rate, viscosity, air pressure and fan pressure.



GA-HVLP Classic Series Spray Guns

Pressure Feed & Suction Feed

• 300-grade stainless steel fluid passages offer waterborne compatibility, corrosion resistance and protection from harsh self-etching primers.



Application Guide

- Maximum 8 oz./min. fluid flow.
- · Lower solids coatings.
- Medium to high V.O.C. coatings (4.0-5.0 lbs./gal.)
- Smaller compressors 3 h.p. is usually sufficient.
- Requires only 11 CFM at 10 PSI air cap pressure.
- Class "B" finish quality requirements.

Ordering Information

Pressure Feed: JGA-510-98FX

Siphon Feed*: JGA-510-57DE or JGA-510-57D

*Cup not included; order separately

Air Caps—Patterns & Applications

Air Cap #	Pattern Size*	Typical Application•	Feed Type
57	10 – 11" (22 cfm)	Low Solids: Enamels, Lacquers, Stains, Sealers, Primers	Suction Feed D (.086) DE (.070)
98	11-1/2" (11 cfm)	Low Solids: Enamels, Lacquers, Stains, Sealers, Primers	Pressure Feed FX (.042)

*Spray pattern size dependent upon type of feed, material viscosity and air cap pressure.

• Up to 24 seconds, #4 Ford Cup.



195 Internationale Blvd. Glendale Heights, IL 60139 630-237-5000 Toll-Free Customer Service and Support: 800-992-4657 www.DeVilbiss.com

