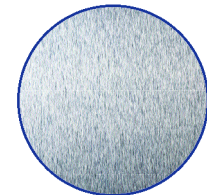
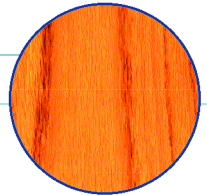
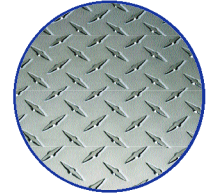
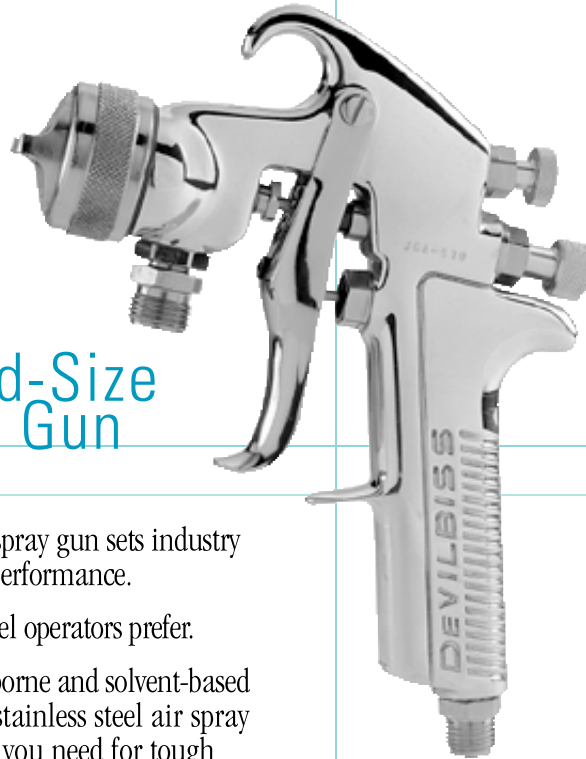


# JGA Standard-Size Manual Spray Gun



- The JGA standard-size manual spray gun sets industry standards for high-production performance.
- Offers the comfortable fit and feel operators prefer.
- An economical option for waterborne and solvent-based material applications, the JGA 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 immediate delivery. These are only the most popular set-ups.

These guns with fluid tip and needle 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		
JGA-510-704EX	JGA-510-80EX		
	JGA-510-797FX		

## Technical Specifications:

Bdy: ..... Drop forged aluminum  
 Weight: ..... 21.6 oz. (613 gr) with 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**

JGA Standard-Size Manual Spray Gun

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

Air Cap Sizes Order From Chart 2	Fluid Tip and Needle Size Order From Chart 3								
	AC	D	E	EE	EX	FF	FX	FW	GX
Tip Orifice in./mm	.110 2.8	.086 2.2	.070 1.8	.070 1.8	.070 1.8	.055 1.4	.042 1.1	.063 1.6	.034 .9
24			P			P	P		
30			P		S	S	S	S	
58					S	P	P		P
62HD	P								
64HD		P							
67HD				P					
69HD		P							
80					S	S	S	S	
704			P			P	P		
765			P			P	P		
777			P			P			
797			P			P			
9000					S	S		S	S

P = Pressure Feed Combination S = Suction Feed Combinations