

JGHV Standard-Size Maximum Performer Manual HVLP Spray Gun

- A standard-size manual spray gun designed to maintain the comfortable fit and feel operators prefer.
- The DeVilbiss Maximum Performer line can collectively handle more than 90% of the coatings being applied today.
- Improved transfer efficiency, less overspray and bounceback.
- 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.
- Our JGHV Standard-Size Maximum Performer manual spray gun gives you the best of everything.
- The comfortable fit and feel of DeVilbiss' classic JGA spray gun.
- High transfer efficiency and superior atomization of HVLP.
- 300-grade stainless steel fluid passages for waterborne compatibility.

JGA-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.





Standard-Size Maximum Performer Manual HVLP Spray Gun

Ordering Information

The IGHV 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. Gun Inlet Press	
JGHV-531-33FF	50 PSI
JGHV-531-33FX	50 PSI
JGHV-531-46FF	50 PSI
JGHV-531-46FX	50 PSI
JGHV-531-83D	65 PSI
JGHV-531-83E	65 PSI

Air Caps—Patterns & Applications

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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.

Technical Specifications:

Body	Drop forged aluminum
Weight:	20.8 oz (599 gr)
Air Inlet:	100 psi (7 bar) max., 1/4" NPS (M)
Fluid Inlet:	100 psi (7 bar) max., 3/8" NPS (M)
Fluid Passages:	Stainless steel
Feed Type:	Pressure Feed
(Material Supply)	
Service Bulletin:	SB-2-246
Gun Repair Kit:	KK-4987-2

Accessories

Remote Cups

Two-quart remote cups are available in aluminum (KB-555) or stainless steel (KB-545-SS).

Attached Cups*

One-quart attached cups are available in aluminum with PTFE lining (TLC-576) or stainless steel (TSC-591).

*Note: KK-4980 regulator control kit is required for use with these cups and must be ordered separately.

Additional Accessories

Hose assemblies, air control regulators, air cap test kits, gun and hose cleaning equipment and other accessories also are available.

JGA-HVLP Classic Series Spray Guns

Pressure Feed & Suction Feed

Ordering Information

The Classic Series JGA-HVLP spray guns are available with the following air cap and fluid tip set-ups, factory-assembled for immediate delivery.

Pressure Feed Part No.	Suction Feed Part No.
JGA-510-98FX*	JGA-510-57DE*
	IGA-510-57D*

*Cup not included; order separately.

These guns with fluid tip and needle can be ordered separately without air cup and retaining ring: JGA-510-D (Suction Feed) JGA-510-FX (Pressure Feed)

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.

Technical Specifications

	Pressure Feed	Suction Feed
Body:	Drop forged aluminum	Drop forged aluminum
Weight:	20.4 oz (578 gr)	21.4 oz (608 gr)
Air Inlet:	100 psi (7 bar) max.,	100 psi (7 bar) max.,
	1/4" NPS (M)	1/4" NPS (M)
Fluid Inlet:	3/8" NPS (M)	3/8" NPS (M)
Fluid Passages:	300 grade stainless steel	300 grade stainless steel
Feed Type:	Pressure feed	Suction feed
(Material Supply)		
Air Cap:	98	57
Service Bulletin:	SB-2-187	SB-2-248
Gun Repair Kit:	KK-4987-2	KK-4987-2

JGA-HVLP 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
- · Class "B" finish quality requirements.

Accessories

Pressure Feed

- Two-quart remote cups are available in aluminum (KB-555) or stainless steel (KB-545-SS).
- One-quart attached cups* are available in aluminum with PTFE lining (TLC-576) or stainless steel (TSC-591).
- * Note: KK-4980 regulator control kit is required for use with these cups and must be ordered separately.
- · Hose assemblies, air control regulators, gun and hose cleaning equipment and other accessories also are available.
- 303-grade lapped tip and needle set JGA-4056-FX.

Suction Feed

- One-quart paint cups available in PTFElined aluminum (TLC-555), aluminum (TGC-545) and stainless steel (TSC-595).
- · One-pint aluminum cup (TGC-536) is also available.
- · Hose assemblies, air control regulators, gun and hose cleaning equipment and other accessories also are available

[•] Up to 24 seconds, #4 Ford Cup

Refer to Service Bulletin: SB-2-246

JGHV-531 Maximum Performer Spray Gun

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JGHV Parts List

Ref. No.	Model No.	Description	Ind. Parts Required
1	MBC-368	Retaining Ring	1
2	See Chart 2	Air Cap	1
3	See Chart 1	Fluid Tip	1
• 4	JGD-14-K10	Seal (Kit of 10) (Polyethylene)	1
• 5	SSG-8182-K5	O-Ring (Kit of 5) (Buna-N)	1
6	See Chart 2	Baffle, Seal and O-Ring Kit	1
7	MSV-3-K10	Gasket Kit (Kit of 10)	
10	JGA-4044	Fluid Inlet and Nut Kit	1
• 11	JGA-14-K25	Snap Ring (Kit of 25)	1
• 12	JGA-15-K25	Washer (Kit of 25)	1
• 13	JGS-26-K25	"U" Cup (Kit of 25)	1
• 14	JGS-431-K25	Air Valve (Kit of 25)	1
• 15	MBD-12-K25	Spring (Kit of 25)	1
• 16	JGS-72-K10	Gasket (Kit of 10) (PTFE)	2
17	JGS-449-1	Air Valve Assembly	1
• 18	JGV-463-K3	Fld. Needle Packing (Kit of 3)	1
19	34411-122-K10	Needle Packing Nut (Kit of 10)	1
22	JGS-478	Stud & Screw Kit (Kit includes 3 studs, 5 screws)	1
23	JGS-477-1	Trigger, Stud and Screw Kit (Kit includes 1 each)	1
24	JGA-132	Plug	1
25	P-MB-51	Connector 1/4" NPS	1
26	JGA-497-1	Air Valve Assembly - Horn	1
• 28	SSG-8069-K25	O-Ring Kit (Kit of 25)	1
29	See Chart 1	Fluid Needle	1
• 31	MBD-19-K10	Spring (Kit of 10)	1
33	JGS-16	Needle Adjusting Screw	1
34	JGA-4041	Bushing, Spring & Knob Kit	1
35	See Chart 1	Lapped Fluid Tip and Needle (Not shown) (incl. Ref. Nos. 3 & 29)	1

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Chart 2 Air Cap & Baffle Combinations

No.Stamped on Parts		ı .	CFM @ Cap Pressure					
Air Cap Part No.	Baffle	Ref. No. 2 Air Cap	Ref. No. 6 Baffle	2 PSI	4 PSI	6 PSI	8 PSI	10 PSI
33A	33-50	JGHV-101-33A	JGHV-450-33-50	8.25	11.75	14.5	16.75	18.75
46MP	46-50	JGHV-101-46MP	JGHV-450-46-50	8.5	13.0	16.5	19.75	22.5
83MP	83-65	JGHV-101-83MP	JGHV-450-83-65	10.0	15.5	19.5	23.0	26.0

Chart 1 Fluid Tips (Nozzles) and Needles

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> Air Inlet Nipple 1/4 NPS (M)

Torque to

♣ Apply QH-130 (Loctite #242 med. strength blue) sealing compound on threads.

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STANDARD FLUID TIPS & NEEDLES - MATCHED SETS (400 Gr. S.S. TIP/303 S.S. NEEDLE)				
If this is No. on Fluid Tip I.D. Matched Fluid Tip Inches (mm) & Needle Assembly				
AV-2115-FX	.042	(1.1	JGA-4040-FX	
AV-2115-FF	.055	(1.4)	JGA-4040-FF	
AV-2120-FX*	.042	(1.1)	JGA-4045-FX*	
AV-2120-FF*	.055	(1.4)	JGA-4045-FF*	
AV-2120-E**	.070	(1.8)	JGA-4045-E**	
AV-2120-D**	.086	(2.2)	JGA-4045-D**	
OPTIONAL FLUID TIPS AND NEEDLES - MATCHED SETS (303 GR. S.S. AND U.H.M.W. POLY)				
AV-4915-FX	.042	(1.1)	JGA-4056-FX	
AV-4915-FF	.055	(1.4)	JGA-4056-FF	
AV-4920-FX*	.042	(1.1)	JGA-4051-FX*	
AV-4920-FF*	.055	(1.4)	JGA-4051-FF*	
AV-4920-E**	.070	(1.8)	JGA-4051-E**	
AV-4920-D**	.086	(2.2)	JGA-4051-D**	

^{*}For use with 46MP air cap.

Fluid Inlet Nipple 3/8 NPS (M) Torque to 20-25 ft. lbs

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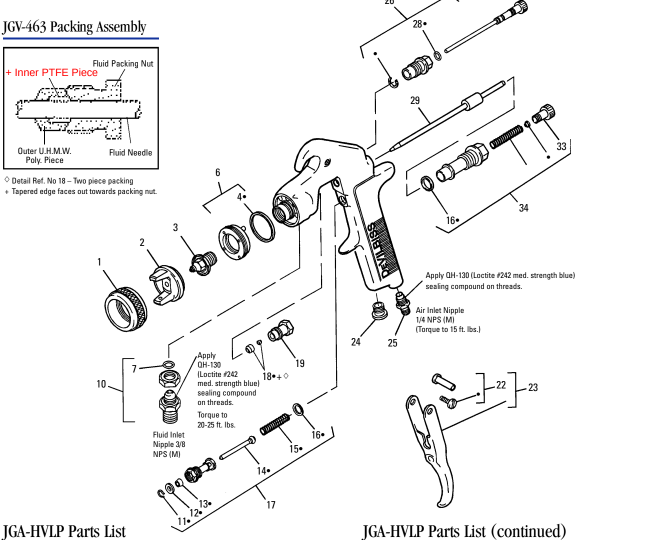
Note: Do not use AV-1 gasket with this spray gun.

A quantity of necessary parts is included in Gun Repair Kit KK-4987-2 and should be kept on hand for service convenience.

^{**}For use with 83MP air cap.

Refer to Service Bulletin: SB-2-187

JGA-HVLP Classic Series Spray Gun



Ref. No.	Model No.	Description	niu. rans Required
1	MBC-368	Retaining Ring	1
2	JGHV-101-98	Air Cap	1
# 3	See Chart 1	Fluid Tip	1
• 4	JGD-14-K10	Gasket Kit, Polyethylene (Kit of 10)	1
6	JGHV-457-98	Baffle and Gasket Kit	1
7	MSV-3-K10	Gasket, PTFE (Blue)(Kit of 10)	1
10	JGA-4044	Fluid Inlet and Nut Kit	1
• 11	JGA-14-K25	Snap Ring Kit (Kit of 25)	1
• 12	JGA-15-K25	Washer Kit (Kit of 25)	1
▲ •13	JGS-26-K25	U-Cup Seal Kit (Kit of 25)	1
• 14	JGS-431-K25	Air Valve Kit (Kit of 25)	1
• 15	MBD-12-K25	Spring Kit (Kit of 25)	1
▲• 16	JGS-72-K10	Gasket Kit, PTFE (Kit of 10)	2
17	JGS-449-1	Air Valve Assembly	1
▲ • 18	JGV-463-K3	Packing Kit (Kit of 3)	1
19	34411-122-K10	Packing Nut Kit (Kit of 10)	1
22	JGS-478	Stud and Screw Kit (Kit includes 3 studs and 5 screws)	1

- # Ref. Nos. 3 and 29 include an AV-1 Copper Gasket, which is NOT used with JGA-510.
- . A quantity of necessary parts is included in Repair Kit KK-4987-2 for complete gun repair and should be kept on hand for service convenience.
- ▲ For more limited repair, Soft Parts Kit KK-5034 is also available (includes items 10, 13, 17, and 26).

No.	Model No.	Description	Ind. Parts Required
23	JGS-477-1	Trigger, Stud and Screw Kit (Kit includes 1 each)	1
24	JGA-132	Plug	1
25	P-MB-51	Nipple	1
26	JGA-497-1	Fan Adjustment Assembly	1
▲• 28	SSG-8069-K25	O-Ring, Viton (Kit of 25)	1
# 29	See Chart 1	Fluid Needle	1
• 31	MBD-19-K10	Spring Kit (Kit of 10)	1
33	JGS-16	Adjusting Screw	1

Chart 1 Fluid Tips (Nozzles) and Needles (Matched Set)

400 Gr. S.S. Tip / 303 S.S. Needle (Standard) JGA-4040-FX .042" (Tip Marked AV-2115-FX)

300 Gr. S.S. Matched Sets (Optional) with U.H.M.W. Poly. Insert JGA-4056-FX .042" (Tip Marked AV-4915-FX)



