







When your project requires a fine factory finish, you immediately think of DeVilbiss and its reputation for quality. The value priced FinishLine gun series works with a wide variety of materials to form well atomized, uniform spray patterns. Its stainless steel needle and fluid nozzles and brass air caps guarantee that your FinishLine gun will maintain its performance job after job...

The DeKups® liner features high collapsibility, so all the paint is moved through the gun and onto the job. Save time and money, increase productivity, and waste less paint.

FLG4 Spray Guns



- Precision machined air caps and fluid nozzles provide a high quality finish
- Conventional or HVLP models
- Gravity & Siphon models feature DeKups disposable cup systems
- Ergonomic handle reduces stress
- Storage case keeps all your equipment neat and ready to use
- Fluid control knob allows for fluid adjustment
- Additional fluid nozzle sizes are sold separately (1.3mm, 1.5mm, 2.2mm)

HVLP VS CONVENTIONAL TECHNOLOGY



- HVLP guns deliver a high volume of air at 10 psi or less. This results in a softer spray pattern and a higher transfer efficiency. You save time and money as more paint goes onto the part and less is lost to overspray and bounceback.
- Conventional air spray guns provide a high quality finish while delivering an airstream of 30-50 psi. This higher psi rate is beneficial for heavier (higher viscosity) materials.

FLG4 GRAVITY FEED Reduces material waste



FLG4 SIPHON FEED Fluid weight below the gun



Refer to Service Bulletin SB-2-777

FINISHLINE By DeVilbiss

Perfect for Craftsmen, Contractors or Certified painters

Flexible enough to use on small jobs or in high production

FLG4

FLG4 PRESSURE FEED For high quantities of paint and larger jobs



MGQ PRESSURE CUP A quality finish at a budget price

Each Spray Gun Comes With:

- Internal mix air cap for spatter
- External mix air cap for smooth "factory" finishes
- Metal one quart pressurized cup
- Fluid control knob



Refer to Service Bulletin SB-2-006



FLG4

Spray Gun Finishing Guide Choose the right gun for your application:



MATERIAL: over 30 secs. #2 Zahn Cup

HEAVY **MEDIUM**

19-30 secs. #2 Zahn Cup

14-20 secs. #2 Zahn Cup

CDD	A 3/	GUN	BAOL	SEL.
CDR	/\ V) H I .

SPRAY GUN MODEL:	Later	Enamer	Polym	Contag	15	Epoxic	Varniet	Thinno	Popologi	Sealer	Wash	Stain	Mitro ,
Siphon Feed HVLP Order # FLG-HVS-322 Tip Included: 2.2mm Recommended: 13 CFM / 23 PSI		•	•			V	•	•	V	•	V	V	V
Siphon Feed Conventional Order # FLG-CNS-115 Tip Included: 1.5mm Recommended: 9.9 CFM / 40 PSI		•	•			V	V	V	V	•	V	V	V
Pressure Feed HVLP Order # FLG-HVP-315 Tip Included: 1.5mm Recommended: 13 CFM / 23 PSI	V	V	V	•		V	V	V	V	~	V	V	V
Gravity Feed HVLP Order # FLG-HVG-315 Tip Included: 1.5mm Recommended: 13 CFM / 23 PSI		V	V			V	V	V	V	•	V	•	V
Gravity Feed Conventional Order # FLG-CNG-115 Tip Included: 1.5mm Recommended: 9.9 CFM / 40 PSI		V	•			•	~	•	•	~	~	~	~
MGQ Pressure Feed Order # FLG-MGQ-700-FL Internal & External Mix Air Cap Tip Included: 1.4mm Recommended: 2.6 CFM / 30 PSI	•	~	~	~		~	~	~	~	~	~	~	~

NOTE: Chart recommendations were achieved with 10-13 CFM of air between 15 and 40 PSI. Results may vary depending upon size of compressor and air hose used. DeVilbiss recommends 3/8" hose and fittings for best results when spraying with HVLP guns. For best results, a 3 HP or larger compressor is recommended. Smaller compressors will have reduced performance in the form of coarser atomization and smaller patterns.

> **DeVilbiss DeKups Disposable Cup System** U.S. Patent Nos. 7,353,964; 7,344,040; 7,086,549; owned by Illinois Tool Works. U.S. Patent Nos. 6,820,824 and 7,374,111 owned by 3M Innovative Properties Co.



Sales and Service Through A Global Network of Industrial Distributors

North American Industrial Office 195 Internationale Blvd. Glendale Heights, IL 60139 USA 630-237-5000

Toll Free Customer Support and Technical Assistance 800-992-4657 USA & Canada Only

Toll Free Fax 888-246-5732 USA & Canada Only © 2011 DeVILBISS • Printed in USA • All Rights Reserved • A54-113 (05/2011)