

GFG-HVLP Gravity Feed Classic Series Spray Gun



For gun, cap and tip information see charts on pages 15 & 17.

- 300-grade stainless steel fluid passages offer waterborne compatibility, corrosion resistance and protection from harsh self-etching primers.
- Standard equipment includes 1 liter aluminum cup and booth-mount gun hook.
- Drip check in the cup lid prevents leaks and spills from the vent hole.
- Includes EZ liner® disposable cup liners to speed up cleaning, and allows upside-down spraying.

Productivity and Finish Quality

The productivity and finish quality of any Classic Series spray gun is determined by the air cap and fluid tip combination. The chart on page 17 provides detailed information about the solids range, fluid flow and air consumption, and also illustrates the spray pattern for the #57 air cap.

Ordering Information

Classic Series GFG-HVLP gravity feed spray guns are available with the following air cap and fluid tip set-ups, factory-assembled for immediate delivery. A new 1 liter aluminum gravity cup is included. Standard tip and needle are stainless steel.

Part No.

GFG-618-57DFP
GFG-618-57DFW
GFG-618-57DE

When ordering DeVilbiss spray guns, the part number includes information on the specific gun model, air cap and fluid tip you will receive.

Example: GFG-618-

Basic Gun Model (including cup)	Air Cap Number	Fluid Tip Size

Technical Specifications

Body:	Drop forged aluminum
Weight (Gun & Cup):	27 oz (768 gr)
Air Inlet:	1/4" NPS (M)
Fluid Inlet:	3/8" BSP (F)
Fluid Passages:	300 grade stainless steel
Feed Type:	Gravity feed
Service Bulletin:	SB-2-169
Gun Repair Kit:	KK-5025

Accessories

- 20 oz. Delrin cup (GFC-501).
- Workbench gun holder (GH-505) holds the gun upright to facilitate filling.
- Hose assemblies, air control regulators, gun and hose cleaning equipment and other accessories also are available.
- For air cap test kit, see page 15.



For smaller production jobs, GFG-HVLP provides the quality and performance of HVLP technology with the advantages of gravity fluid flow.