

D98V-G HVLP Gravity Feed Spray Gun

- Ergonomic knobs for precise control of fluid, air flow and spray pattern
- Coated aluminum body with removable fluid nozzle and air diffuser for easy cleaning
- Lightweight aluminum construction for balanced handling and reduced fatigue
- Enhanced air distribution for better paint atomization and less overspray
- Long-life seals to prevent leak



D97V-S/G Siphon Feed Spray Gun

- Suitable for low viscosity paints, lacquers, enamels, stains and urethanes
- Coated aluminum body and removable air diffuser for easy cleaning
- Ergonomic knobs for precise control of fluid, air flow and spray pattern
- Lightweight aluminum construction
- Long-life seals



D98V-CY Limited Edition of Color Printing Pistol



D97V-CY Limited Edition of Color Printing Pistol



W98V/W98G Gravity Feed HVLP Spray Gun

- High volume, low pressure design in high transfer efficiency to save paint up to 25%, reduce overspray and protect environment
- Perfect atomization used for auto and particle size
- Filter removes dirt particles from paint preventing defects
- Pattern/Material/Air adjustment controls
- 600cc plastic cup allows viewing of paint fluid level



W98G
High Pressure
Air Cap



W98V
HVLP
Air Cap



H4850 Gravity Feed Composite HVLP Spray Gun

- Very unique and low weight composite housing with solvent resistance design
- High volume, low pressure design in high transfer efficiency to save paint up to 25%, reduce overspray and protect environment
- 600cc plastic cup allows observing of paint fluid level
- Precisely machined brass spray cap for perfect pattern and atomization performance
- Stainless steel & needles for ultimate reliability



H4840 Gravity Feed HVLP Spray Gun

- High volume, low pressure design in high transfer efficiency to save paint up to 25%, reduce overspray and protect environment
- 600cc plastic cup allows observing of paint fluid level
- Precisely machined brass spray cap for perfect pattern and atomization performance
- Stainless steel & needles for ultimate reliability



Specifications:

Model	Type of Feed	Fluid tip	Canister Capacity	Air Con. @ 40psi	Air Pressure	Net Weight	Air Inlet	Fluid Inlet	Packing (QTY/N.W/G.W/VOL.)
	in	mm	cc	cfm	psi	kg	in	in	pcs/kg/kg/cuft
D98V-G	Gravity	1.4	600	9.5	29	0.6	1/4	/	10/10.0/11.0/1.33
D97V-S/G	Suction	1.8	1000	9.5	40-45	0.9	1/4	3/8	10/11.0/12.0/2.14
W98V	Gravity	1.4, 1.7, 2.2	600	4.3	25	0.6	1/4	/	10/10.0/11.0/1.33
W98G	Gravity	1.4, 1.7, 2.2	600	6.3	30-50	0.6	1/4	/	10/10.0/11.0/1.33
H4850	Gravity	1.4, 2.2	600	4.3	30-50	0.53	1/4	/	10/10.0/11.0/1.33
H4840	Gravity	1.4, 1.8	600	4.0	30-50	0.6	1/4	/	10/10.0/11.0/1.33