Gravity-Feed Spray Gun

- Designed to provide optimal atomization and particle size
- Stainless fluid needle and nozzle are compatible with today's advanced coatings
- 600 milliliter acetal cup allows viewing of paint fluid level while providing chemical resistance and easy cleaning
- In-line 80 mesh filter removes dirt particles from paint, preventing defects
- Includes adjustable fluid, pattern and air controls

5.9 AVG. SCFM Requirement @ 40 PSI

Gravity-Feed Touch-up Spray Gun DH7600

- Stainless steel fluid needle and nozzle for corrosion-resistant life
- In-line paint filter removes dirt particles from paint, preventing defects
- See-through cup allows viewing of paint fluid level
- Includes adjustable fluid, pattern and air controls

AVG. SCFM Requirement @ 40 PSI

High Volume Low Pressure (HVLP)

Spray guns operate at lower air cap pressures than conventional spray guns (below 10 PSI). Atomized paint from an HVLP spray gun is delivered to the work surface at lower velocities than conventional spray guns, reducing bounceback and overspray. This results in a higher transfer efficiency of material, reducing paint consumption by 20-30%.

HVLP Gravity-Feed Spray Gun

- Designed to provide optimal atomization and particle size
- Stainless fluid needle and nozzle are compatible with today's advanced coatings
- 600 milliliter acetal cup allows viewing of paint fluid level while providing chemical resistance and easy cleaning
- In-line 80 mesh filter removes dirt particles from paint, preventing defects
- Includes adjustable fluid and pattern controls

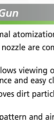
6.2 AVG. SCFM Requirement @ 40 PSI



DH7900







30 Down action William Somanual Steam of Miner Music Chip AN Broom

Why Use Spray Guns?

Spraying offers quality finishes on a consistent basis. Spray guns offer several advantages over wiping, brushing or rolling on a paint finish. These include speed, versatility, control, ease of repair, simplicity and consistency of application.







DH3800

DH3200

DH4200

Pressure-Feed Spray Gun

- Pressure-feed design sprays low to high
- viscosity materialsBall burnished finish allows for easy clean-up
 - **2.0**) AVG. SCFM Requirement @ 40 PSI

Basic Spray Gun

- Pressure-feed design sprays low to high viscosity materials
- Bleeder design operates with most tankless air compressors
- Fluid control regulates amount of paint sprayed

2.7 AVG. SCFM Requirement @ 40 PSI

- General Purpose Spray Gun
- Changes from siphon to pressure-feed for use with a variety of materials
- Convertible from non-bleeder to bleeder style for use with standard or tankless air compressors
- · Works with paint tanks and remote canisters
- **2.0**) AVG. SCFM Requirement @ 40 PSI









32 Down CAMPBELL 32 Down Somanual State Printing Manual Scappont Broom



Material

Material

Pattern/Material

Pattern/Material

Material/Air

65

65

1-8

1-9

1 qt.

1 at.

1 at.

2 qt.

60cc,22cc,5cc

Low-High

Low-High

Low-High

Low-High

low

.049/1.2

.050/1.3

.050/1.3

.039/1.0

.015/0.38

DH3200

DH4200

DH5300

DH6600

MP2900

Pressure

Pressure/Siphon

Pressure/Siphon

Pressure

Siphon

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