



MIDDLE PRESSURE GRAVITY TYPE SPRAY GUN

Fluid Tip Size(I.D.)mm	1.3mm
Air Pressure (Bar)	2.0
Air Inlet	1/4"
Fluid Inlet	M16*1.5
Air Consumption L/Min	280
Weight (g)	420/660
Capacity of Cup (C.C)	600
Туре	Middle Pressure

- Stainless steel paint nozzle and needle.
- Chrome-plate gun body.
- High speed application and fine atomization.
- Optimum finish results in all field of application.
- Available nozzle size: 1.0mm, 1.3mm, 1.4mm, 1.6mm, 1.8mm and 2.0mm.

HIGH EFFICIENCY SPRAY GUN

Fluid Tip Size(I.D.)mm	1.3mm
Air Pressure (Bar)	2
Air Inlet	1/4"
Fluid Inlet	3/8"
Air Consumption L/Min	275
Weight (g)	650
Capacity of Cup (C.C)	600

- Optional nozzle size: 1.2mm and 1.4mm.
- A new lightweight spray gun developed for busy professional paints needing the ultimate in quality finishes.
- The spray gun is suitable for use with both water based and solvent based coating materials.
- The new caps provide superb atomization from the finest metallic and pearlescent basecoats to the latest high density clears.
- Simplified, user friendly components provide faster, easier cleaning and maintenance.
- Forged gun body and anodized finish surface.







Fluid Tip Size(I.D.)mm	1.0mm
Air Pressure (Bar)	2.5
Air Inlet	1/4"
Fluid Inlet	3/8"
Air Consumption L/Min	420
Weight (g)	500
Туре	Pressure Type

- Pressure type spray gun for large painting area and high viscosity material.
- Stainless steel paint nozzle, needle and other parts that fluid pass through.
- Suitable for the application of both waterborne and solvent materials.
- Wide fan, high material flow rate and fine atomization.
- Available nozzle size: 1.0mm, 1.3mm, 1.4mm, 1.6mm, 1.8mm, 2.0mm and 2.5mm.



Fluid Tip Size(I.D.)mm	1.0mm
Air Pressure (Bar)	29(2)
Air Inlet	1/4"
Fluid Inlet	M10*1.0
Air Consumption NI/Min(CFM)	115 (4.1)
Weight (g)	320
Capacity of Cup (C.C)	125

- Optional Nozzle Size: 0.5mm, 0.8mm, 1.0mm, 1.2mm, 1.4mm.
- All wet parts are made by stainless steel.
- Excellent atomization of both solvent and waterbased materials.
- Used for spot repair to medium paint job.
- Less pollution to environment, high transfer efficiency and save cost.
- Small/lightweight and can reach hard accessible area.







PES SPRAY TECH PVT. LTD.

736-D , PACE CITY-II , SECTOR 37 , GURGAON , HARYANA – 122002 (INDIA) TEL: +91 9810354095 , 9910106841

EMAIL: riaz@pesspray.com, aquib@pesspray.com, sales@pesspray.com www.pesspray.com