# **Spray** Gun



### PU-0050 125ml Plastic Cup Air Spray Gun

- Separate and adjustable fluid, fan pattern and air controls for precise application
- Stainless steel fluid needle and nozzle -corrosion resistant for
- Lightweight aluminum gun body with 4 oz. / 125ml plastic cup



PU-0051 600ml Plastic Cup Air Spray Gun

- Separate and adjustable fluid, fan pattern and air controls for precise application
- Stainless steel fluid needle and nozzle -corrosion resistant for
- Lightweight aluminum gun body with 20 oz. / 600ml plastic cup



PU-0052 5500ml Plastic Cup Air Texture Hopper Spray Gun

- 5.5 liter plastic hopper with built-in angle allows spraying of ceilings and walls
- Spray most gravity feed materials for wall and ceiling textures
- Comfortable lightweight 1 pc aluminum body with long steel trigger



PU-0055 7000ml Plastic Cup Air Texture Hopper Spray Gun

- The size of drop is controlled by means of the air regulator, which can be fitted in the air inlet on the gun body
- Hopper capacity 7 liter internal mix air cap
- Use with masonary, textured paints and textile wall cotaigs on medium size surface



Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance		. Air ns.		et ight	Air Hose	Air Inlet
	, , , , , , , , , , , , , , , , , , ,	ml	mm	inch	inch	inch	cfm	l/min	lb	kg	inch	inch
PU-0050	Gravity	125	0.8 1.0 1.2	9/16	5-6	6	5	142	0.7	0.3	3/8	1/4
PU-0051	Gravity	600	1.3 1.4 1.5 1.7 2.0	5/8	6-8	7	8.3	234	1.3	0.6	3/8	1/4

## Specification |||

Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance		g. Air ons.		et ight	Air Hose	Air Inlet
		ml	mm	inch	inch	inch	cfm	I/min	lb	kg	inch	inch
PU-0052	Gravity	5500	4.5 6.0 8.0	TBD	TBD	TBD	15	424.5	3.3	1.5	3/8	1/4
PU-0055	Gravity	7000	4.5 6.0 8.0	TBD	TBD	TBD	15	424.5	3	1.4	3/8	1/4

## **Spray** Gun



PU-0053 600ml Plastic Cup BP Air Spray Gun

- Durable forged gun body and new air cap design for finest atomization
- Suitable for polyester, filler or other high viscosity materials
- BP gun can spray from small spot repairs to large surfaces
- Come with 600ml plastic cup



PU-0054 600ml Plastic Cup Air Spray Gun

- Durable forged gun body
- Combination of HLVP and conventional spray gun: lower inlet pressure but high work rate
- Come with 600ml plastic cup



Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance	Avg Co	. Air ns.		et ight	Air Hose	Air Inlet
	,,	ml	mm	inch	inch	inch	cfm	l/min	lb	kg	inch	inch
PU-0053	Gravity	600	2.5	5/8	7.5	TBD	8.8	250	1.3	0.6	3/8	1/4
PU-0054	Gravity	600	1.0 1.3 1.4 1.6 1.8 2.0	5/8	9.8	TBD	9.9	280	1.3	0.6	3/8	1/4



PU-0001 200ml Plastic Cup Air Spray Gun

- Separate and adjustable fluid, fan pattern and air controls for precise application
- Stainless steel fluid needle and nozzle -corrosion resistant for longer life
- Lightweight aluminum gun body with 6 oz. / 200ml plastic cup



PU-0002 600ml Plastic Cup Air Spray Gun

- Separate and adjustable fluid, fan pattern and air controls for precise application
- Stainless steel fluid needle and nozzle -corrosion resistant for longer life
- Lightweight aluminum gun body with 20 oz. / 600ml plastic cup



PU-0003 600ml Plastic Cup Air Spray Gun

- Ideal for manufacturing, building sector, and automotive industry
- Come with 600ml plastic cup



### **Specification**

Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance	Avg Co	. Air ns.		et ight	Air Hose	Air Inlet
	,,	ml	mm	inch	inch	inch	cfm	I/min	lb	kg	inch	inch
PU-0001	HVLP Gravity	200	0.8 1.0 1.2	9/16	5-6	6	2.5	70.8	0.6	0.3	3/8	1/4
PU-0002	HVLP Gravity	600	1.3 1.4 1.5 1.7 2.0	5/8	6-8	7	6.7	190	1.3	1.3	3/8	1/4
PU-0002	HVLP Gravity	600	1.3	5/8	11.8	TBD	15.9	450	1.3	1.3	3/8	1/4

## Spray Gun



PU-0750 1000ml Aluminum Cup Air Spray Gun

- Use for a broad range of coatings like automotive base-coats, clear-coats, topcoats, oil based, thinned latex, varnishes, lacquers, primers and wood coatings
- Stainless steel needle and fluid tip
- Lightweight aluminum gun body with 1 liter aluminum cup



PU-0751 1000ml Aluminum Cup Air Spray Gun

- Use for a broad range of coatings like automotive base-coats, clear-coats, topcoats, oil based, thinned latex, varnishes, lacquers, primers and wood coatings
- Lightweight aluminum gun body with 1 liter aluminum cup



PU-0700 1000ml Aluminum Cup Air Spray Gun

- Use for a broad range of coatings like automotive base-coats, clear-coats, topcoats, oil based, thinned latex, varnishes, lacquers, primers and wood coatings
- Lightweight aluminum gun body with 1 liter aluminum cup



Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance			Net Weight		Air Hose	Air Inlet
		ml	mm	inch	inch	inch	cfm	I/min	lb	kg	inch	inch
PU-0750	Suction	1000	1.7 2.0 2.2 2.5	3/8	7.4	7	10	283	3	1.4	3/8	1/4
PU-0751	Suction	1000	1.0 1.3 1.4 1.6 1.8 2.0 2.5	3/8	TBD	TBD	9.9	280	1.8	0.8	3/8	1/4
PU-0700	Suction	1000	1.7 1.9 2.0 2.2 2.5	3/8	6-8	7	8.9	252	3	1.4	3/8	1/4



PU-0781 2000ml Paint Air Spray Gun

- Pressure spray gun uses with an external pressure source such as pressure tank, piston pump, or diaphragm pump
- Independent control of fluid output and air atomization
- Excellent for large area as buses , trucks and vans



PU-9780 2Liter Paint Pot with Air Spray Gun and Hoses

- Pressure spray gun with 2liter (2000c.c.) pressure pot Equipped with pressure gauge and fluid pressure
- Equipped with pressure gauge and fluid pressure regulator for accurate settings
- 6 foot air and fluid hose permits easy movement and operation of spray gun
- Excellent for spraying large areas such as buses, trucks and vans



PU-0780 2-1/4 Gallon Tank with Air Spray Gun and Hoses

- Sturdy construction and compact design makes this 2-1/4 gallon (8517cc) pressure tank the ideal choice for both amateur and professiona
- 12 foot air and fluid hose assembly
- Excellent for commercial painting or situations where a large amount of spraying is required

### **Specification**

Model No.	Paint Feed Type	Cup Size	Fluid Tip	Fluid Inlet	Pattern Size	Pattern Distance	Avg. Air Cons.		Net Weight		Air Hose	Air Inlet
		ml	mm	inch	inch	inch	cfm	I/min	lb	kg	inch	inch
PU-0781	Pressure	200	1.2	3/8	TBD	TBD	10 to 12.7	280 to 360	1.3	0.6	3/8	1/4
PU-9780	Pressure	600	1.0 1.8 2.0 2.5	3/8	7	7	11.3	320	1.6	0.7	3/8	1/4
PU-0780	Pressure	600	1.0 1.8 2.0 2.5	3/8	TBD	TBD	16	452.8	19.8	9	3/8	1/4