



(11/16)
Fluid Nozzle
Seat Connector Size



R-9A-A

(7/8)
Fluid Nozzle
Seat Connector Size



R-9A-G

Functions and Characteristics

- ◆ The spray gun does not need compressed air to participate in the atomization, only the paint is directly pressurized, through the high-pressure hose, transported to the spray gun. High-pressured paint go through the pinhole and achieve the atomization.
- ◆ High paint transfer efficiency, high paint flow and efficient spraying speed. Spray pattern and flow rate are determined by the nozzle size.
- ◆ Suitable coatings: water-based , oil-based, emulsion, primers, anti-corrosion coatings, interior and exterior wall coatings, etc.

Model	R-9A-A	R-9A-G
Maximum Usage Fluid Pressure	25 Mpa (250 bar , 3600psi)	25 Mpa (250 bar , 3600psi)
Fluid Connector	1/4 NPS	1/4 NPS
Fluid Output	Depending On Tip Size	Depending On Tip Size
Fluid Nozzle Seat Connector Size	11/16 (Ø17.4)	7/8 (Ø22.2)
Material Filter Mesh	Standards 60 mesh, Stainless steel filter	Standards 60 mesh, Stainless steel filter
Maximum Operating Temperature	65 °C	65 °C
Safety Device	Safety Lever , Protection Cap	Safety Lever , Protection Cap
Spray Distance	300mm	300mm
Noise Level	80 dBa (±2)	80 dBa (±2)
Weight	488g (1.08 lbs)	488g (1.08 lbs)

Attention: Please confirm the nozzle size before purchase and use; 30/100/200 mesh are available for filter.