



TAHAS Tazyikli Hava Sanayi ve Ticaret A.S.
I. Karaoglanoglu Cad. No: 25/4
34418 Seyrantepe, Istanbul Turkey
Tel: +90 212 284 93 33 Fax: +90 212 282 64 93
Web Site: www.tahas.com E-Mail: info@tahas.com



AGG Conventional Automatic Spray Gun

- Renowned DeVilbiss atomisation quality.
- Removeable spray head for fast, easy maintenance.
- Rapid triggering response rate.
- Stainless steel fluid passages.
- Dual fluid ports for recirculation.
- Easily repeatable fluid flow settings.
- Individual atomising and spreader air controls.
- Stainless steel for waterbased/corrosive materials.



Part number

Part No: AGG-510 Followed by
fluid tip & set up. eg: AGG-
510EXH-B

The DeVilbiss AGG is an automatic high performance, conventional air atomising gun suitable for most liquid spray finishing and surface coating applications. The AGG has an advanced technical specification to provide excellent atomisation and to operate comfortably at speeds to match high production rates and will withstand severe working conditions with the minimum of maintenance. With a rapid response rate of more than 480 cycles per minute at full pattern width the gun is ideal for production installations requiring high fluid flows. An extensive range of air cap, fluid tip and needle combinations is available to enable the gun to be used with virtually all industrial coatings.

The compact design of the AGG is ideal for fitment to reciprocating or rotary machines, fixed spray positions or programmable robots.

Technical specification

Atomisation Air Connection Thread:	1 /4 " BSP (M) or 1 /4 " NPS (M)
Cylinder (Triggering) Air Connection Thread:	1 /4 " BSP (M) or 1 /4 " NPS (M)
Fluid Inlet Connection Thread:	3 /8 " BSP (M) or 3 /8 " NPS (M)
Minimum Triggering Operating Air Pressure:	4.5 bar (65 psi)
Maximum Air Pressure:	9 bar (130 psi)
Maximum Fluid Pressure:	14 bar (200 psi)
Maximum Atomising Air Pressure at the Cap:	0.7 bar (10 psi)
Overall Length:	202 mm (7.9")
Overall Width:	48mm (1.9")
Overall Height:	92 mm (3.6")
Weight:	1000 grams (36 ozs)