Airspray manual and automatic guns

Airspray guns can process virtually all coating materials. These not only include water and solvent based lacquers, but also adhesives, separating agents, oils and more. All models offer an extensive nozzle selection to meet high quality requirements and ensure material-saving processes. Additionally, most of the spray guns are also available as medium-pressure and HVLP^{Plus} models. This allows for particularly high application rates.









GM 1010G GA 1900 GA 1020 / 1030 1020 GM 1030P TOPFINISH Atomisation Conventional • **HVLP**^{Plus} HVLP Nozzle sizes Nozzle sizes 0.5-1.4 mm 0.3-3.5 mm 0.3-3.5 mm 1.0-2.2 mm Processable material Solvent-based materials Water-based materials • • UV- / Moisture-sensitive material Material quantity gravity cup 125 ml 600 ml Wetted parts incl. material channel Stainless steel (seamless) • • • • Aluminum/stainless steel Weight Manual gun 486 g 440 g Gun without mounting parts 890 q 650 g Mounting Manual gun • Adapter plate stainless steel Adapter plate aluminum (nickel-plated) • Direct mounting (without adapter plate)