



GM 1030G

With its excellent atomization, the versatile GM 1030G airspray gun delivers high-quality coating results, especially on smaller surfaces.



Flexible application possibilities

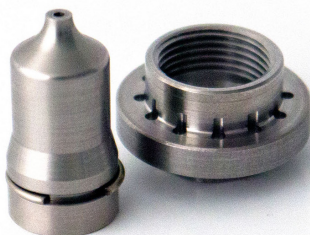
The GM 1030G gravity cup gun is ideal when processing foam in the furniture industry or for other applications in the metal and plastics industries and much more. High flexibility due to a wide range of nozzle sizes.

High efficiency

Transfer efficiency of up to 88%. Excellent atomization quality and low paint mist thanks to optimized air duct and 12-hole air distribution nozzle.

Reliable coating process

Individual and precise material flow with flexible needle stroke adjustment. Large material and air passages of the components allow very fast working.



Low maintenance

Due to the two-part nozzle, it is sufficient to replace only the nozzle instead of the complete nozzle, if necessary. Long-life needle packings and solvent-resistant polyethylene seals contribute to high availability.

Easy handling

Easy positioning of the air cap without loosening the union nut. Individual adjustment of the spray jet width just one rotary knob - from flat to round jet. Fatigue-free working thanks to ergonomic design and optimum weight distribution.



Technical data

Characteristic	Data
Air cap (atomization technology)*	Conventional HVLP ^{Plus} HVLP
Nozzle size*	Ø 1.0 - 2.2 mm 6 sizes in total
Wetted parts	Stainless steel
Air inlet	G 1/4"
Air inlet pressure	Max. 8 bar (116 psi)
Volumetric air flow (liters per minute)	HVLP ^{Plus} 280 HVLP 380 Conv12 260
Weight	419 g

*Air caps, nozzles and other spare parts components are each also compatible with GA 1020/1030 and GM 1030P airspray guns.

Application areas

Adhesives (dispersion and solvent-based)
GM 1030G ADH*

Article number	Description
GM103G02183	GM 1030G ADH 1.8 mm
GM103G02203	GM 1030G ADH 2.0 mm
GM103G02253	GM 1030G ADH 2.5 mm
GM103G03183	GM 1030G ADH HVLP 1.8 mm
GM103G03203	GM 1030G ADH HVLP 2.0 mm
GM103G03253	GM 1030G ADH HVLP 2.5 mm

Release agent

Article number	Description
GM103G08103	GM 1030G 1.0 mm Conventional 8-Hole
GM103G08123	GM 1030G 1.2 mm Conventional 8-Hole
GM103G08153	GM 1030G 1.5 mm Conventional 8-Hole
GM103G08183	GM 1030G 1.8 mm Conventional 8-Hole
GM103G08203	GM 1030G 2.0 mm Conventional 8-Hole
GM103G08223	GM 1030G 2.2 mm Conventional 8-Hole
GM103G04103	GM 1030G 1.0 mm HVLP
GM103G04123	GM 1030G 1.2 mm HVLP
GM103G04153	GM 1030G 1.5 mm HVLP
GM103G04183	GM 1030G 1.8 mm HVLP
GM103G04203	GM 1030G 2.0 mm HVLP
GM103G04223	GM 1030G 2.2 mm HVLP
GM103G05103	GM 1030G 1.0 mm HVLP plus
GM103G05123	GM 1030G 1.2 mm HVLP plus
GM103G05153	GM 1030G 1.5 mm HVLP plus
GM103G05183	GM 1030G 1.8 mm HVLP plus
GM103G05203	GM 1030G 2.0 mm HVLP plus
GM103G05223	GM 1030G 2.2 mm HVLP plus

*ADH = Adhesive

Our product family



GM 1030P



GM 1030G



GA 1030

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