



Best coating results with high application efficiency: The AirSpray manual gun GM 1030P ensures a precise spray pattern and is also extremly versatile.

The **GM1030P** ensures outstanding quality surfaces with high-quality components. It is ideal for a wide range of applications in numerous industries.

- Low overspray
- Easy & convenient handling
- Long life time





#### **Very good atomization**

Large material and air passages of the components support perfect atomization and high application speed.

# **Optimized efficiency & process control**

Once adujsted, the air volume is automatically adjusted when the spray pattern is changed. This hepls to reduce overspray. The flexible needle stroke adjustment ensures a constant material flow rate.

## Flexible application

Due to large material passage made of stainless steel, the GM 1030P is very versatile. It is ideally suited for high and low viscosity materials, both water and solvent based.

## Long life time

Low maintenance costs and minimized downtime due to longlife needles and solvent-resistant seals. Thanks to the two-part nozzle, it is sufficient to replace only the nozzle head instead of the complete replace the entire nozzle.

#### **Easy & convenient handling**

The spray jet width can be adjusted with just one knob. The low weight and ergonomic design support fatigue-free working even over longer periods of time.







# **Application areas**

Adhesive (dispersion & solvent-based) GM 1030P ADH\*

Article no.	Description
GM103P02103	GM 1030P ADH 1.0mm
GM103P02123	GM 1030P ADH 1.2mm
GM103P02153	GM 1030P ADH 1.5mm
GM103P02183	GM 1030P ADH 1.8mm
GM103P02203	GM 1030P ADH 2.0mm
GM103P02253	GM 1030P ADH 2.5mm
GM103P03103	GM 1030P ADH HVLP 1.0mm
GM103P03123	GM 1030P ADH HVLP 1.2mm
GM103P03153	GM 1030P ADH HVLP 1.5mm
GM103P03183	GM 1030P ADH HVLP 1.8mm
GM103P03203	GM 1030P ADH HVLP 2.0mm
GM103P03253	GM 1030P ADH HVLP 2.5mm
GM103P71123	GM 1030P ADH Rotary Jet 1.2mm
GM103P71153	GM 1030P ADH Rotary Jet 1.5mm
GM103P71183	GM 1030P ADH Rotary Jet 1.8mm
GM103P71203	GM 1030P ADH Rotary Jet 2.0mm
GM103P33123	GM 1030P ADH Rotary-Wide Jet 1.2mm
GM103P33153	GM 1030P ADH Rotary-Wide Jet 1.5mm
GM103P33183	GM 1030P ADH Rotary-Wide Jet 1.8mm
GM103P33203	GM 1030P ADH Rotary-Wide Jet 2.0mm



## Release agent

Article no.	Description
GM103P12003	GM 1030P 0.3mm Conventional 12-Hole
GM103P12005	GM 1030P 0.5mm Conventional 12-Hole
GM103P12008	GM 1030P 0.8mm Conventional 12-Hole
GM103P14003	GM 1030P 0.3mm Conventional 14-Hole
GM103P14005	GM 1030P 0.5mm Conventional 14-Hole
GM103P14008	GM 1030P 0.8mm Conventional 14-Hole
GM103P04033	GM 1030P 0.3mm HVLP
GM103P04053	GM 1030P 0.5mm HVLP
GM103P04083	GM 1030P 0.8mm HVLP
GM103P04103	GM 1030P 1.0mm HVLP
GM103P04123	GM 1030P 1.2mm HVLP
GM103P05033	GM 1030P 0.3mm HVLP plus
GM103P05053	GM 1030P 0.5mm HVLP plus
GM103P05083	GM 1030P 0.8mm HVLP plus
GM103P05103	GM 1030P 1.0mm HVLP plus
GM103P05123	GM 1030P 1.2mm HVLP plus



# **Technical Data**

Feature	Data
Air Cap (atomization technology)	Conventional HVLP <sup>Plus</sup> HVLP
Nozzle size	Ø 0,3 - 2,5 mm (depending on application)
Material wetted parts	Stainless steel
Material passage	Ø 9 mm
Air input	G 1/4"
Material input	G 3/8"
Air input pressure	Max. 8 bar (116 psi)
Material pressure	Max. 8 bar (116 psi)
Weight	486 g

# **Our product family**



Walther Spritz- und Lackiersysteme GmbH

D- 42327 Wuppertal T +49 202 787 - 0 www.walther-pilot.de