



The Coating Experts

Needle packing at automatic gun level

Premium air caps with optimized air distribution

Unique two-part nozzle system

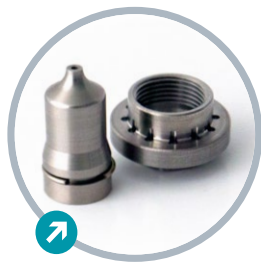
Material-contacting components seamlessly made of 1.4305, stainless steel AISI 303

Adjustable needle control

Innovative spray jet control with atomizing air adjustment



Easy and comfortable to use



Unique two-part nozzle system

# PILOT GM 1030P

PAINT SPRAY GUN FOR THE APPLICATION OF ADHESIVES, RELEASE AGENTS AND MUCH MORE



## ADVANTAGES AT A GLANCE:

- ✓ Universally configurable manual spray gun
- ✓ Quick material change and very good cleaning properties due to seamless stainless steel material channel
- ✓ Durable product with low service requirements due to Solvent resistant sealing elements
- ✓ Process-safe working through automatic adjustment of the Air volume when changing the spray jet width
- ✓ Best coating results with high application efficiency



For optimal material handling we offer different pressure tanks in designs to meet the requirements. Please contact us!



Material supply with lifter and stirring function



Lightweight pressure tank LDG 10 with conductive Inliner

## PRODUCT DATA:

- ⊕ Jet nozzle sizes: 0.3 / 0.5 / 0.8 / 1.0 / 1.2 / 1.5 / 1.8 / 2.0 / 2.2 / 2.5
- ⊕ Wetted parts: Stainless steel
- ⊕ Air inlet: G 1/4"
- ⊕ Material inlet: G 3/8"
- ⊕ Air inlet pressure: Max. 8 bar (116 psi)
- ⊕ Material pressure: Max. 8 bar (116 psi)
- ⊕ Weight: 486 g

## OUR PRODUCT FAMILY:

\*\* Available from 2021



GM 1030P



GM 1030G\*\*



GA 1030\*\*

## USES:

ADHESIVE (DISPERSION- & SOLVENT-BASED) GM 1030P ADH\*

ITEM NO.	DESCRIPTION
V1030P02103	GM 1030P ADH 1.0 MM
V1030P02123	GM 1030P ADH 1.2 MM
V1030P02153	GM 1030P ADH 1.5 MM
V1030P02183	GM 1030P ADH 1.8 MM
V1030P02203	GM 1030P ADH 2.0 MM
V1030P02253	GM 1030P ADH 2.5 MM
V1030P03103	GM 1030P ADH HVLP 1.0 MM
V1030P03123	GM 1030P ADH HVLP 1.2 MM
V1030P03153	GM 1030P ADH HVLP 1.5 MM
V1030P03183	GM 1030P ADH HVLP 1.8 MM
V1030P03203	GM 1030P ADH HVLP 2.0 MM
V1030P03253	GM 1030P ADH HVLP 2.5 MM
V1030P21123	GM 1030P ADH ROTARY-JET 1.2 MM
V1030P21153	GM 1030P ADH ROTARY-JET 1.5 MM
V1030P21183	GM 1030P ADH ROTARY-JET 1.8 MM
V1030P21203	GM 1030P ADH ROTARY-JET 2.0 MM
V1030P33123	GM 1030P ADH ROTARY-WIDE-JET 1.2 MM
V1030P33153	GM 1030P ADH ROTARY-WIDE-JET 1.5 MM
V1030P33183	GM 1030P ADH ROTARY-WIDE-JET 1.8 MM
V1030P33203	GM 1030P ADH ROTARY-WIDE-JET 2.0 MM

## RELEASE AGENTS

ITEM NO.	DESCRIPTION
GM103P12003	GM 1030P 0.3 MM CONVENTIONAL 12-HOLE AIR CAP
GM103P12005	GM 1030P 0.5 MM CONVENTIONAL 12-HOLE AIR CAP
GM103P12008	GM 1030P 0.8 MM CONVENTIONAL 12-HOLE AIR CAP
GM103P14003	GM 1030P 0.3 MM CONVENTIONAL 14-HOLE AIR CAP
GM103P14005	GM 1030P 0.5 MM CONVENTIONAL 14-HOLE AIR CAP
GM103P14008	GM 1030P 0.8 MM CONVENTIONAL 14-HOLE AIR CAP
GM103P04033	GM 1030P 0.3 MM HVLP
GM103P04053	GM 1030P 0.5 MM HVLP
GM103P04083	GM 1030P 0.8 MM HVLP
GM103P04103	GM 1030P 1.0 MM HVLP
GM103P04123	GM 1030P 1.2 MM HVLP
GM103P05033	GM 1030P 0.3 MM HVLP PLUS
GM103P05053	GM 1030P 0.5 MM HVLP PLUS
GM103P05083	GM 1030P 0.8 MM HVLP PLUS
GM103P05103	GM 1030P 1.0 MM HVLP PLUS
GM103P05123	GM 1030P 1.2 MM HVLP PLUS

Further application areas and gun variants available!  
ADH\* = Adhesive

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