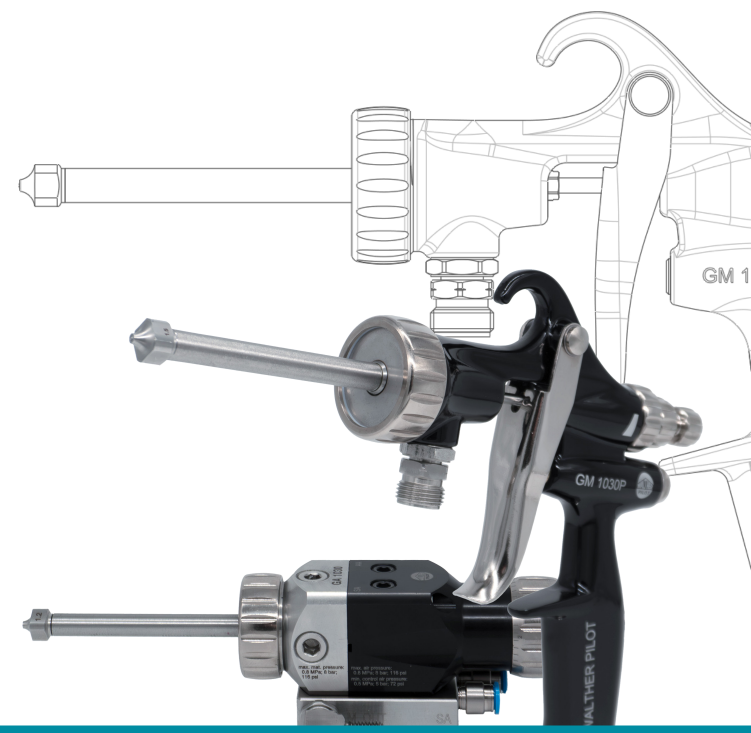
# Product flyer 2025/2026 **1030 Extrusion**





#### Spray gun with 100 mm extension for extrusion

The 1030 Extrusion manual and automatic spray guns are particularly suitable for applying dots and beads of highly viscous materials. Our extension technology allows the material to be applied quickly and efficiently with pinpoint accuracy.

# **1030 Extrusion**

### Strong application

The 1030 Extrusion can be used to apply grease, white glue, higher viscosity adhesives or potting compound, for example. The control of the automatic spray gun is freely configurable and can be operated with or without an adapter plate.

#### **Processable materials**



Fat







Food

G A 1 0 3 B E X 1 1 5

Highly viscous materials



Features	Abbreviation		Article number							
Gun variant	GA 1030	G	А	1	0	3				
Control unit										
External control	EC						A			
External control for circulation	EC Circ						В			
External control for adapter plate	EC fAP						С			
External control for adapter plate circulation	EC fAP Circ						D			
Version										
Extrusion							ΕX	1		
Nozzle size Ø [mm]										
1.5 / 2.0 / 2.5										

Example article number structure GA 1030 EC CIRC Extrusion 1.5

\*XX = 15 (nozzle size 1.5mm)



Gun variant	Manual spray gun
Certifications	ATEX directive, CE directive
Material pressure	8 bar
Sound level	85 dB(A)
Processable materials	Solvent-based, water-based
Nozzle sizes	1.5 - 2.5 mm
Operating temperature	43 °C
Product dimensions [LxBxH]	200x40x180 mm (100mm extension)
Weight [netto / brutto]	482g / 706g

Features	Abbreviation	Article number										
Gun variant	GM 1030P	G	М	1	0	3	Р					
Version												
Extrusion								Ε	Х	1		
Nozzle size Ø [mm]												
1.5 / 2.0 / 2.5											χ	$\rangle$

Example article number structure	
GM 1030P Extrusion 1.5mm	G M 1 0 3 P E X 1 <u>1 5</u>
	*XX = 15 (nozzle size 1.5mm)

Kärntner Straße 18–30 info@walther-pilot.de www.walther-pilot.de





Errors and omissions excepted. All information and illustrations are non-binding. The general terms and conditions apply. © 2025, Walther Spritz- und Lackiersysteme GmbH All rights reserved.