

# WA SERIES

## AUTOMATIC SPRAY GUNS

Automatic spray guns for paint finishing in the industrial sector. Designed for high resistance, product longevity and easy maintenance, they guarantee a top quality finish with an excellent degree of transfer efficiency. The micrometric adjustment of product quantity and spray and the separate adjustment of fan and needle opening allow high-precision work. The body and the nozzle is CNC-finished for total product guarantee and efficiency. The air control inlets have rapid turning attachments to allow easier installation and use. Available in the Geo version (the ecological version suggested for use in the car-body workshop) the HVLP version (ecological version suggested for industry and the woodworking sector) and HA version (conventional version for every type of application) they come in 2 product groups:




- Automatic guns with spring-return needle closure - version "3"
- Automatic guns with pneumatic return needle closure - version "4".


For abrasive products the HA range has special spray guns.



### WA GEO 3 |

- **Needle-springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **Geo Nozzle:** AISI 303 stainless steel
- **Product quantity and needle opening adjustment:** micrometric and separate
- **Spring return needle closure**
- **Control air inlet:** rapid turning adjustments
- **Body:** forged anodized aluminium
- **Air cap:** anodized aluminium
- **Ø nozzle:** 0,7 - 1,0 - 1,3 - 1,5


REF.*			
3200**	Double air inlet M 1/4"	615 gr.	2 - 2,5 Bar

 220/260 lt./min.



### WA GEO 4 |

- **Needle -springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **Geo Nozzle:** AISI 303 stainless steel
- **Product quantity and needle opening adjustment:** micrometric and separate
- **Pneumatic return needle closure**
- **Control air inlet:** rapid turning adjustments
- **Body:** forged anodized aluminium
- **Air cap:** anodized aluminium
- **Ø nozzle:** 0,7 - 1,0 - 1,3 - 1,5

REF.*			
3300**	Double air inlet M 1/4"	615 gr.	2 - 2,5 Bar

 220/260 lt./min.



\*Add nozzle Ø to REF.