

WA HA 3

- **Needle-springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **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:** 0,8 - 1,0 - 1,2 - 1,4 - 1,7

REF. *				
3250**	double air inlet M 1/4"	615 gr.	2 - 2,5 Bar	240/280 lt./min.
WA HA 3 PA 3010**	double air inlet M 1/4" version for abrasive products	 2,5 615 gr.	2 - 2,5 Bar	240/280 lt./min.



WA HA 4

- **Needle-springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **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:** 0,8 - 1,0 - 1,2 - 1,4 - 1,7




REF. *				
3350**	double air inlet M 1/4"	615 gr.	2 - 2,5 Bar	240/280 lt./min.
WA HA 4 PA 3110**	double air inlet M 1/4" version for abrasive products	 2,5 615 gr.	2 - 2,5 Bar	240/280 lt./min.



18
19

WA HVLP 3




- **Needle-springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **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:** 0,8 - 1,0 - 1,2 - 1,4 - 1,7

REF. *				
3220**	double air inlet M 1/4"	615 gr.	2 - 2,5 Bar	220/260 lt./min.



WA HVLP 4

- **Needle -springs:** stainless steel
- **Sealing gaskets:** PTFE (teflon) self-lubricating and self-adjusting
- **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:** 0,8 - 1,0 - 1,2 - 1,4 - 1,7

REF. *				
3230**	double air inlet M 1/4"	615 gr.	2 - 2,5 Bar	220/260 lt./min.



*Add nozzle Ø to REF.