



WALTEC DIREZIONE COMMERCIALE  
E SEDE LOGISTICA  
WALTEC S.p.A.  
Via Trieste, 10  
31025 S. Lucia di Piave (TV) ITALY  
Tel: +39 0438 6611  
Fax: +39 0438 661333  
Email: [waltec@waltec.com](mailto:waltec@waltec.com)  
Web: [www.waltec.com](http://www.waltec.com)

WALTEC SEDE PRODUTTIVA  
WALTEC S.p.A.  
Viale della Vittoria  
24054 CALCIO (BG) ITALY



## GENESI - FX DIFFERENCES

**Walcom**<sup>®</sup>

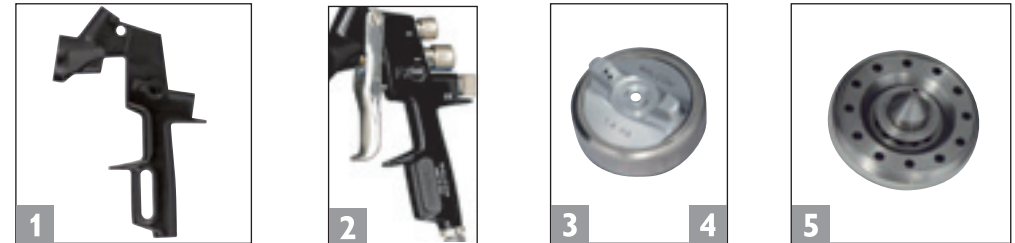
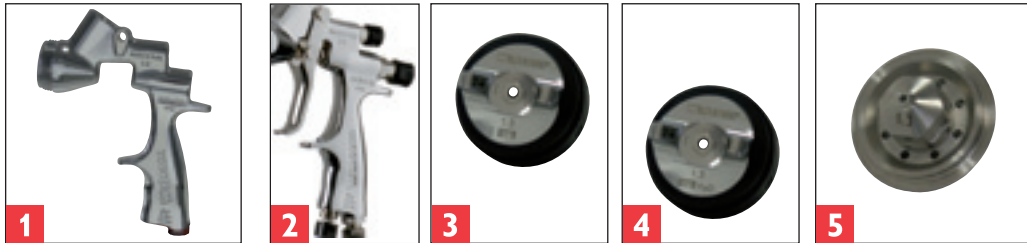
**Walcom**<sup>®</sup>

**NEW!**

Main differences between the new finishing spray gun GENESI and the old FX series.

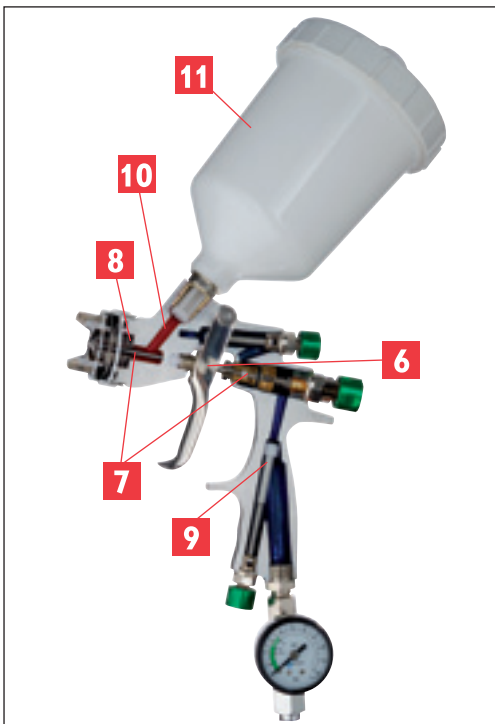
# GENESI

# FX

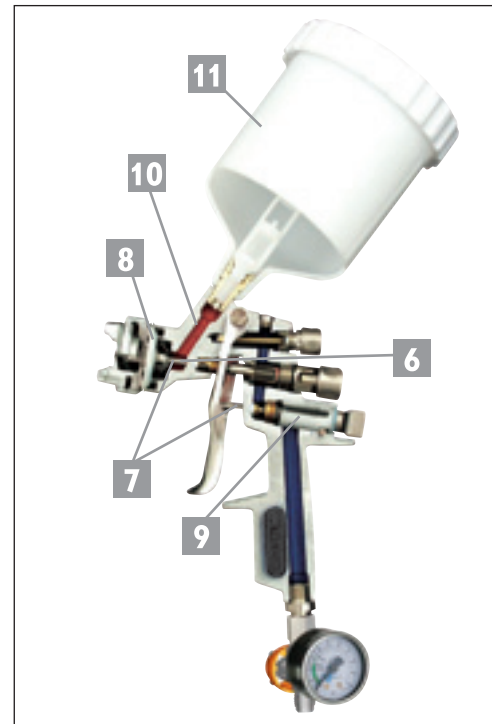


- 1** Body is in forged, polished aluminium. Has chemical and chromium plating treatment which guarantees the maximum resistance to solvents.
- 2** Ergonomic Handle.
- 3** Chromed aluminium cap for a total resistance to solvents.
- 4** Special cap for waterbase paints with high atomisation.
- 5** Hexagonal stainless steel nozzle for an easy assembling and disassembling with mechanical sealing to the body.

- 1** Forged polished and anodised aluminium.
- 2** Traditional handle.
- 3** Anodised aluminium cap.
- 4** Same cap for solvent and water based paints.
- 5** Monobloc nozzle in stainless steel with drilled crown for the assembling and disassembling.



- 6** Balancing needle rod for a perfect axel movement and less wearing.
- 7** Mono-axel system for a functional improvement with a brass air flow valve.
- 8** Absence of seals between body and nozzle.
- 9** Air flow regulator with aluminium rod for a higher precision and durability.
- 10** Increased product passage section.
- 11** New Hostaform C 680 cc. Cup with rapid pitch for an easier screwing.



- 6** Traditional needle movement.
- 7** Dual axel system with air valve operated by a rod.
- 8** Seals between body and nozzle.
- 9** Acetal air flow regulator.
- 10** Standard product passage section.
- 11** Standard Hostaform C 680 cc. cup.