

Genesi welcome spray gun!

Walcom®

WALMEC SpA - Divisione Walcom
Via Trieste, 10 - 31025 S. Lucia di Piave (TV)
Tel. 0438 6611 - Fax 0438 661333
walmec@walmec.com

www.walmec.com



Walcom®

ECO SYSTEM

genesi line

- genesi_HTE
- genesi_GEO
- genesi_HVLP



genesi_HTE

High transfer efficiency spray gun for body-shop finishing. It combines the application methods and typical usage of a conventional spray gun with transfer efficiency higher than 70%. High degree of product atomisation. Easy to use but above all in its maintenance thanks to extremely high precision mechanical seals; resistant to aggression from solvents and pickling agents.



ref. 9530**

ref. 9540**



- H.T.E. system (high transfer efficiency).
- Handle's ergonomics and comfort.
- Certified transfer efficiency higher than 70%.
- Reduced air consumption: 290/340 lt./min.
- Working pressure: 2 - 2.5 bar.
- Easy usage and maintenance.
- Painting distance: 15 - 20 cm.
- Nozzles available (**): 0.8 - 1.0 - 1.2 - 1.3 - 1.4 - 1.7 - 1.9 - 2.5.

Body: forged, polished.

Body's Treatment: Chemical nickel- plating and chromium plating.

Nozzle: AISI 303 stainless-steel.

Needle-springs: stainless-steel.

Cap: chromed aluminium.

Micro metric regulation: air - product - fan.

Weight: ref. 9530** 850 gr. - ref. 9540** 1060 gr.

Regulator with manometer: standard supply.

Packaging: plastic case including accessories and spare parts for initial maintenance.



HTE H₂O cap for water based products.

ref. Z065002.**H₂O

genesi_GEO

Spray gun for body-shop finishing with the **HVLP system and patented GEO nozzle**. Unique in its conception and design, the GEO nozzle allows superior finishing standards thanks to double product atomisation (first phase inside the nozzle goblet, second outside the cap) while maintaining the typical features of an HVLP spray gun, such as cap pressure of 0.7 bar and transfer efficiency higher than 65%. Easy to use but above all in its maintenance thanks to extremely high precision mechanical seals; resistant to aggression from solvents and pickling agents.



ref. 9330**

ref. 9340**



- HVLP system with patented GEO nozzle (double atomisation).
- Handle's ergonomics and comfort.
- Certified transfer efficiency higher than 65%.
- Reduced air consumption: 250 lt./min
- Working pressure: 2 bar.
- Easy use and maintenance.
- Painting distance: 10 - 15 cm.
- Nozzles available (**): 0.7 - 1.0 - 1.3 - 1.5 - 1.7 - 1.9.

Body: forged, polished.

Body's Treatment: Chemical nickel- plating chromium plating.

Nozzle: AISI 303 stainless-steel.

Needle-springs: stainless-steel.

Cap: chromed aluminium.

Micro metric regulation: air - product - fan.

Weight: ref. 9330** 850 gr. - ref. 9340** 1060 gr.

Regulator with manometer: standard supply.

Packaging: plastic case including accessories and spare parts for initial maintenance.



GEO H₂O cap for water based products.

ref. Z065005.**H₂O

genesi_HVLP

Spray gun for body-shop and industrial finishing with the **traditional HVLP system**. The features of an HVLP spray gun, such as cap pressure of 0.7 bar and transfer efficiency higher than 65%, combined with versatility and ductility allow an efficient usage both in body-shops and in heavy duty sectors such as industry and crafts. Easy to use but above all in its maintenance thanks to extremely high precision mechanical seals; resistant to aggression from solvents and pickling agents.



ref. 9430**

ref. 9440**



- HVLP system.
- Handle's ergonomics and comfort.
- Certified transfer efficiency higher than 65%.
- Reduced air consumption: 250 lt./min.
- Working pressure: 2 bar.
- Easy use and maintenance.
- Painting distance: 10 - 15 cm.
- Nozzles available (**): 0.8 - 1.0 - 1.2 - 1.3 - 1.4 - 1.7 - 1.9 - 2.5.

Body: forged, polished.

Body's Treatment: Chemical nickel- plating chromium plating.

Nozzle: AISI 303 stainless-steel.

Needle-springs: stainless-steel.

Cap: chromed aluminium.

Micro metric regulation: air - product - fan.

Weight: ref. 9430** 850 gr. - ref. 9440** 1060 gr.

Regulator with manometer: standard supply.

Packaging: plastic case including accessories and spare parts for initial maintenance.



HVLP H₂O cap for water based products.

ref. Z065036.**H₂O