# Genesi Carbonio 360 Light HTE base —

#### IDEAL FOR SOLVENT AND WATERBORNE BASE COAT.

HTE by Walcom®, more than 20 years of experience with the most popular technology in the marker, the paint system that combines adequate atomizing pressure and high transferred efficiency, certified by international independent laboratory and research institutes.

The B series air caps developed in collaboration with the paint companies, the 12-hole nozzle with diffuser and flexibility in the product and fan adjustment make it a real jewel in the application of the latest generation paint products. GENESI CARBONIO HTE base is an excellent professional tool and these are some of the features:

- high atomization and product lay out,
- low air consumption (350 l/min) at 2 bar,
- compliant max 2 bar,
- certified transfer efficiency over 70%,
- nozzle with special diffuser for air flow homogeneity,
- easy to adjust and versatility,
- ergonomic handle and lever,
- carbon fiber for lightness and corrosion resistance,
- excellent color match, certified,
- 340 g weight, the lightest on the market.







#### NOZZLE

Stainless steel nozzle with air diffuser TOPRING.



From 0 to 5 turns of opening for a micrometric and ideal setting of the fan according to your needs.

MATERIAL FLOW CONTROL

From 0 to 5 opening turns for a micrometric and ideal setting of the product delivery based on the paint and the speed of the operator.

4 AIR INLET PRESSURE

Usage range 0.5 - 2.5 bar



TYPE ITEM ID RECOMMENDED USE

## Genesi Carbonio 360 Light HTE base

Cup: POM C 680 cc

Ref. 9730\*\*

Cup aluminum 750 cc

Ref. 9735\*\*

- Body: forged aluminum and carbon fiber
- Handle and trigger: carbon fiber
- Air cap: anodized aluminum
- Air cap ring: carbon fiber
- Nozzle: stainless steel AISI 303
- Needle springs: stainless steel AISI 303
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)
- Weight: 340 g
- Operating air pressure: range 0.5 2.5 bar / compliant max 2 bar
- Air consumption: 350 l/min at 2 bar
- Ø nozzle: 1.0 1.1 1.2 1.3 1.4 1.7 1.9

Digital pressure gauge and air control regulator with quick connection sytem, made of carbon fiber. Swiveling connection.



Note: add nozzle Ø to Ref. (\*\*)





### Genesi Carbonio 360 Light HTE base

Cup: POM C 680 cc

Ref. 9720\*\*

Cup aluminum 750 cc

Ref. 9725\*\*

- Body: forged aluminum and carbon fiber
- Handle and trigger: carbon fiber
- Air cap: anodized aluminum
- Air cap ring: carbon fiber
- Nozzle: stainless steel AISI 303
- Needle springs: stainless steel AISI 303
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)



- Weight: 340 g
- $\bullet$  Operating air pressure: range 0.5 2.5 bar / compliant max 2 bar
- Air consumption: 350 l/min at 2 bar
- Ø nozzle: 1.0 1.1 1.2 1.3 1.4 1.7 1.9





BASE COAT

Note: add nozzle Ø to Ref. (\*\*)





### Genesi Carbonio 360 Light HTE base

Spray gun only

Ref. 9760\*\*

Spray gun only + digital pressure gauge and air control regulator

Ref. 9765\*\*

- Body: forged aluminum and carbon fiber
- Handle and trigger: carbon fiber
- Air cap: anodized aluminum
- Air cap ring: carbon fiber
- Nozzle: stainless steel AISI 303
- Needle springs: stainless steel AISI 303
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)



- Operating air pressure: range 0.5 2.5 bar / compliant max 2 bar
- Air consumption: 350 l/min at 2 bar
- Ø nozzle: 1.0 1.1 1.2 1.3 1.4 1.7 1.9









