

GENESI: product and specifications section

The spray gun is constructed with an air valve and needle on a single axis to provide higher performance and greater maintenance simplicity.

1 New 680 cc Hostaform C® tank with ml and oz scale, resistant to all types of solvents. The lid quickly closes with a turn for perfect control.

2 Anodized aluminium ring nut, for increased weightlessness.

3 Stainless steel needle.

4 Chrome-plated aluminium light-weight and resistant cap. Also available with a cap specifically designed for water-based products that enhances paint quality.

5 Stainless steel nozzle with mechanical seal (without gaskets) with the body.

4
5 **6** Adjustable needle stuffing box.

7 Polished stainless steel ergonomic lever.

8 Air flow regulator with acetyl shutter for perfect adjustment. Resistant to all solvents.

9 Knob for air flow adjustments.

10 Coloured field pressure manometer for pressure control.

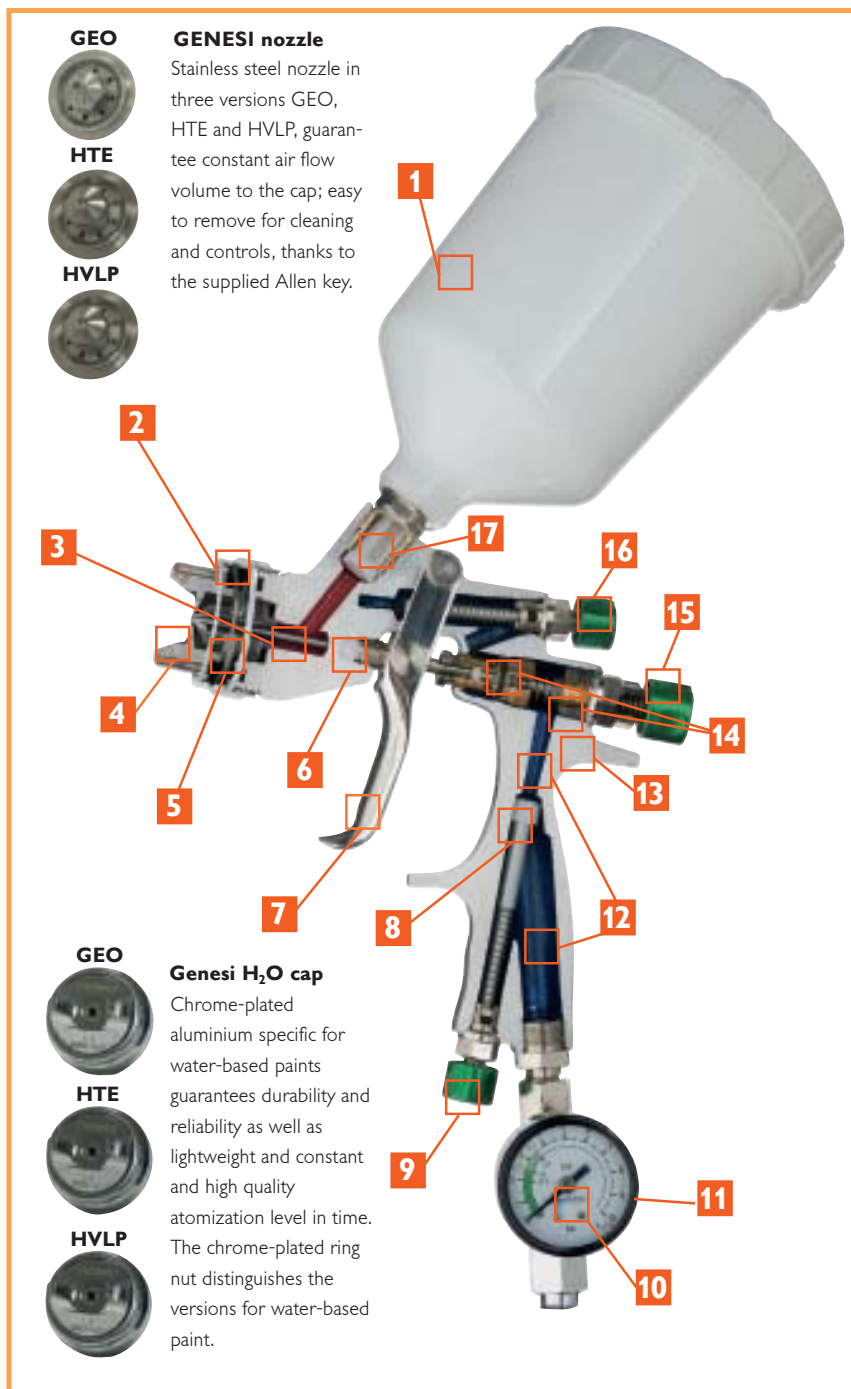
11 Pressure regulator.

12 Calibrated air passages.

13 Forged and polished aluminium body with protective chemical nickel and chrome finish for total protection.

14 Brass valve for maximum reliability and PTFE (Teflon) gaskets resistant to all water and solvent based paints.

15 Product opening adjustment knob with reference numbers.



GEO
GENESI nozzle
Stainless steel nozzle in three versions GEO, HTE and HVLP, guarantee constant air flow volume to the cap; easy to remove for cleaning and controls, thanks to the supplied Allen key.

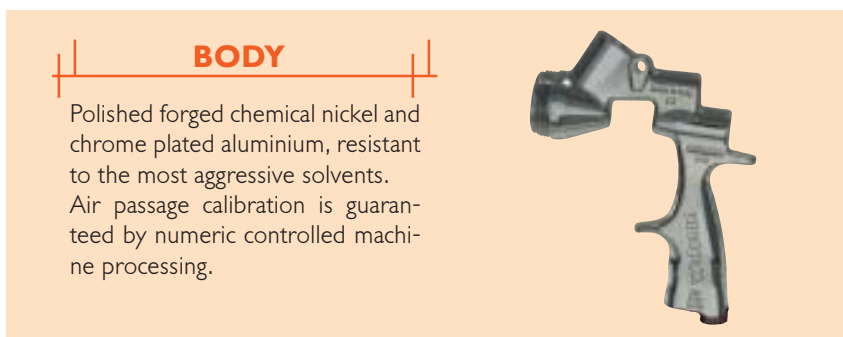
HTE
HVLP

GEO
GENESI H₂O cap
Chrome-plated aluminium specific for water-based paints guarantees durability and reliability as well as lightweight and constant and high quality atomization level in time. The chrome-plated ring nut distinguishes the versions for water-based paint.

HTE
HVLP

16 Fan adjustment knob with reference numbers.

17 New Product filter.



BODY

Polished forged chemical nickel and chrome plated aluminium, resistant to the most aggressive solvents. Air passage calibration is guaranteed by numeric controlled machine processing.

