### Best guns for color change

The optimized design, the smooth material and the innovative nozzles make Gema guns the best for color change.



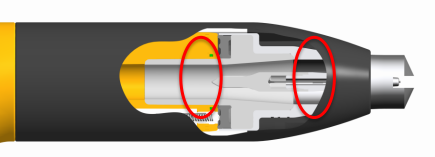
Ideal internal design of the powder path

Optimized gun body design

High quality non-stick material



# Ideal design of the powder path



- The inside diameter remains constant and the transition between the different parts of the gun is very smooth.
- These features prevent powder depositions inside the gun and facilitate the cleaning procedures.

#### Result:

- Straight, deposition-free path
- Constant powder output

## Optimized gun body design

- The OptiGun body has a very regular "drop shape".
- This strongly reduces the powder accumulation on the gun body during the application process.
- The drop shaped body is very easy to automatically clean with blow-off nozzles in combination with horizontal in/out axis.

#### Result:

 Fast, contamination-free color change





## High quality non-stick material components

- The OptiGun's and OptiSelect's components are carefully designed to minimize powder accumulations.
- The use of high quality non-stick materials prevents powder accumulations and short circuit tendency with metallic powder.

#### Result:

 Spitting-free application and perfect color changes.

