

# Best guns for color change

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



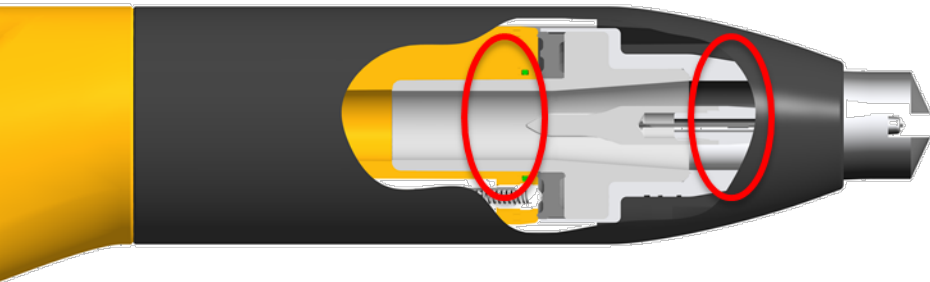
reddot award 2014  
winner

High quality  
non-stick material

Ideal internal design of  
the powder path

Optimized  
gun body design

# 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.**

