

# OptiFlex<sup>®</sup>2 CF

Manual powder coating unit  
with application funnel

Color change within seconds

The OptiFlex 2 CF is the perfect solution for lab use, powder quality control and the coating of small quantities / small sized samples. The unit is based on the proven OptiFlex<sup>®</sup>2 technology – OptiStar<sup>®</sup> CG13 gun control and OptiSelect<sup>®</sup> GM03 powder gun – guaranteeing high quality coating results with any powder. Thanks to the integrated PowerClean technology, semi automated cleaning can be achieved in less than 20 seconds.

## Customer benefits

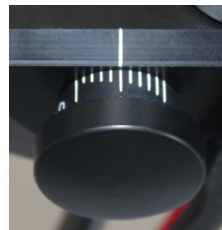
- High quality, repeatable coating results guaranteed
  - Stable powder output and excellent powder conditioning in any gun position due to the integral injector, as well as the design and materials used for the Application Funnel and OptiSelect GM03 powder gun
  - Precision control of all coating parameters by OptiStar CG13 (incl. PCC mode) gun control
  - Powder output adjustable directly on the gun
- Fast color change – semi-automated cleaning process in less than 20 seconds utilising PowerClean technology
- Suitable for any type of powder
- Robust and durable, designed for minimal maintenance costs
- Application funnel volume 250 ml (option: 600 ml)
- Fits on the standard OptiSelect GM03 powder gun
- Kit available to retrofit all OptiFlex 2 models





### High quality coating

- Design, material of funnel and dosing section as well as the use of built-in injector ensure best and repeatable coating results

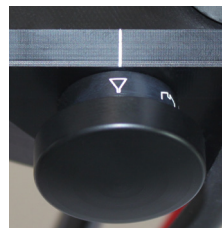


- Powder adjustment directly on the gun



### Fast, semi-automated cleaning – less than 20 sec

- Based on PowerClean technology
- Cleaning of entire powder path – from application funnel to gun nozzle – using powerful air boosts



- Triggered directly on the gun

Gema Switzerland GmbH reserves the right to make technical changes without prior notice!

**Gema Switzerland GmbH**  
 Mövenstrasse 17 | 9015 St.Gallen | Switzerland  
 T +41 71 313 83 00 | F +41 71 313 83 83  
 www.gemapowdercoating.com

