

OptiFlex® Pro CF

Manual powder coating unit
with application funnel

Color change in 20 seconds
Tool-free disassembly

The OptiFlex Pro CF is the perfect solution for lab use, powder quality testings and the coating of small quantities or small sized samples. The unit is based on the proven OptiFlex Pro technology and is designed for maximum industrial suitability due to its robust design. Excellent application results and reproducible coatings are the result of perfect coordination between the three main components - OptiStar® 4.0 gun control, OptiSelect® Pro manual gun and the fully integrated injector module.

Thanks to quick tool-free disassembly and full visibility of the powder-transporting components, a high-quality color change can be performed in 20 seconds.

Main features:

- Fully integrated injector module
- Robust and durable design
- Funnel cup volume 300 ml or 600 ml
- Disassembly without tools

Customer benefits:

- High quality, repeatable coating results guaranteed
- Precise control of all coating parameters
- Simple and reliable color change in 20 seconds
- Visual inspection of all powder-transporting components
- Suitable for all organic powder types
- Suitable for daily industrial use



OptiFlex Pro CF as tabletop unit



OptiSelect Pro (Type GM04-CF)

Your global partner for high quality powder coating

Gema

OptiStar 4.0

- Precisely monitors and controls all pneumatic and electrostatic parameters of the application
- Precise Charge Control (PCC) for qualitative demanding coating applications
- Electrostatic App (E-App) for transparency in the coating
- Digital Valve Control (DVC) for precise powder feeding
- Intuitive user interface for parameter setting and program storage



OptiStar 4.0



Tool-free disassembly for cleaning



Working step on injector module (can be dismantled without tools)

Inspection of powder transporting components



Visual check of the entire powder tube



Injector nozzle

Gema Switzerland GmbH

Sommeraustrasse 5 | 9200 Gossau | Switzerland
T +41 71 313 83 00 | www.gemapowdercoating.com

