

Optimum quality, every time

The OptiStar gun control is the heart to program all application parameters. The clear display screen makes it easy to find the optimal settings in every operating condition. Three pre-set programs give the best performance on flat parts, profiles and re-coating. All information is available and controllable at a glance, to simply create customized programs and achieve perfect coating quality, reproducible time after time!

Nozzles - Perfection for all types of powder

Nozzles can be dismantled within seconds, are easy to clean and made of wear resistant materials. Whether applying standard, effect or metallic powders, the best coating results will be achieved providing the highest application quality to your customers.





Gema Switzerland

Your global partner for high quality powder coating

Take advantage of our expertise and experience from more than 40 years of electrostatic powder coating applications. From simple hand coating through to fully automated powder coating, we offer solutions that meet the demands and requirements of customers around the world in a wide range of industrial sectors. A global service network ensures you always get professional support, at any time and any place!

Gema is part of Graco Inc. Our goal is to help our customers to increase their productivity while creating attractive, long-lasting products. Our experts continually set new standards in the surface coating industry.

OptiGun GA03 – the heart of the powder coating

High transfer efficiency, constant film thickness and designed for quick color changes:

External Gun Design

- Drop-shaped gun body
- Accurate and seamless assembly
- Use of non stick materials
- Easy to clean
- Quick coupling for electrically conductive Gema powder hose

Gun Design inside

- Integrated 100 kV high performance cascade
- Accurate internal assembly and perfectly sealed components
- Use of non stick materials
- Smooth and consistent powder path
- Integrated electrode rinsing air



Robust design

- One piece gun shaft
- Seamless design eliminating recess areas
- Gun body made of abrasionresistant material
- Suitable for injector and pump technology

Best Material choice

- Electrode holder and nozzles made of abrasion-resistant and non-stick materials
- Self-cleaning electrode protection



Gema Switzerland GmbH reserves the right to make technical modifications without notice. Illustrations in brochures may contain special options and do not necessarily correspond to the standard version. OptiCenter, MagicCenter, OptiSpeeder, MagicCompact, MagicCylinder, OptiFlex, OptiStar, OptiGun, OptiSelect, MagicControl, OptiControl and OptiFlow are trademarks of Gema Switzerland GmbH.

Gema Switzerland GmbH

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

OptiGun® GA03 System overview

The best choice for automatic application

09682-EN-09-2014

OptiGun GA03 – robust with the highest transfer efficiency

- Perfect coating results with all types of powder even demanding Metallic and special powders
- Optimal transfer efficiency thanks to the 100 kV high performance cascade
- Quick color change design
- Broad range of application accessories
- Simple maintenance procedures
- Wear resistant and ergonomic design
- Suitable for injector and OptiSpray pump technology

Your global partner for high quality powder coating

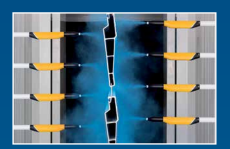








Do not leave quality to chance



OptiGun – for quick color changes

The automatic powder gun OptiGun is compact and easy to maintain. During color changes, the gun is quickly cleaned and ready to be used again.



Save powder

The automatic OptiGun with the integrated 100 kV cascade delivers the highest transfer efficiency in combination with the gun control OptiStar[®]. The patented DVC technology ensures a precise and constant powder delivery, resulting in a more uniform distribution and remarkable powder savings.

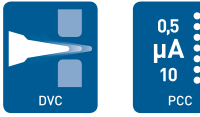
Perfect interaction of all system components

The combination of the innovative booth design of the Magic Systems with the best gun technology and the flexible and versatile OptiCenter exceeds even highest customer expectations in coating quality and quick color changes. The Magic Systems powder circuit guarantees continuous and consistent powder feed with minimal wear on parts. All system components are perfectly synchronized and ensure perfect coating results and optimal working conditions.

Customer Benefit:

- Superior application performance with all types of powder
- Top color change properties
- Highest levels of reliability
- Maximum flexibility
- Powder savings
- Minimized operating costs





OptiStar Gun Control

- Intuitive Interface
- Easy Programming for high voltage, current and powder output
- Storage for up to 250 customized programs
- **DVC (D**igital **V**alve **C**ontrol) for accurate and repeatable powder output settings
- PCC (Precise Charge Control) for exact current control below 10 μA in 0.5 increments!
- CAN-Bus for communication with higher level control system
- Robust and rugged design



OptiGun Versions

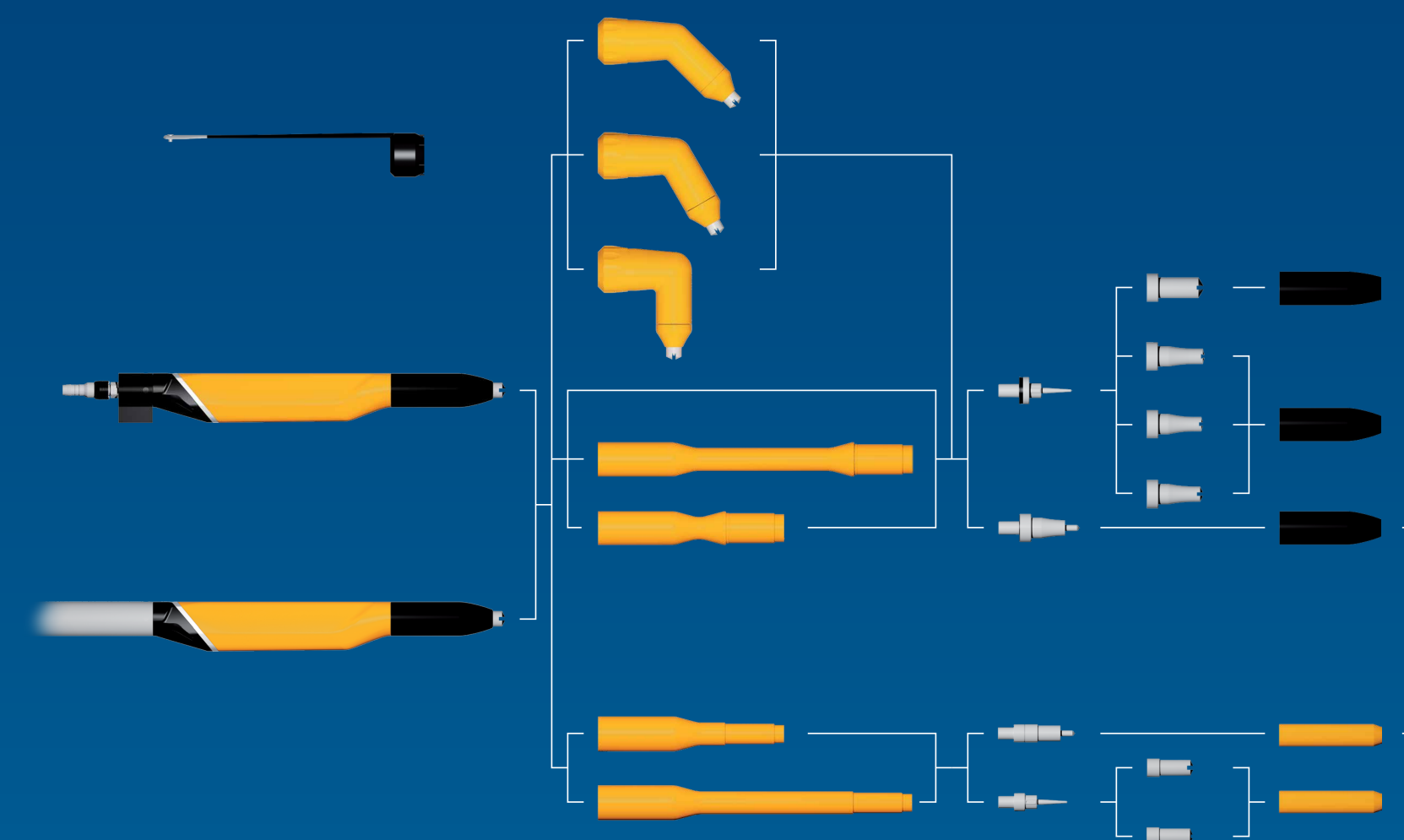


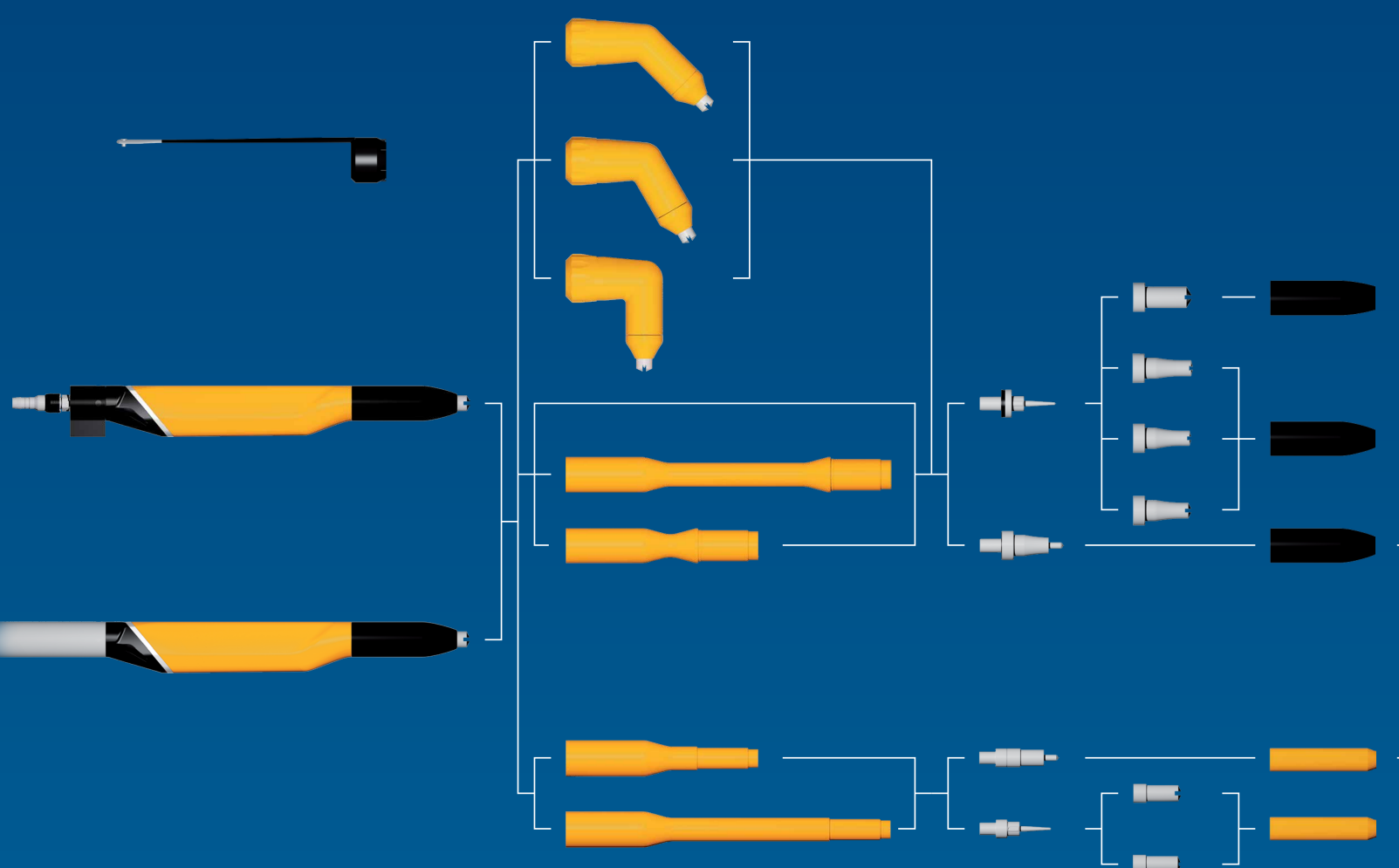
GA03

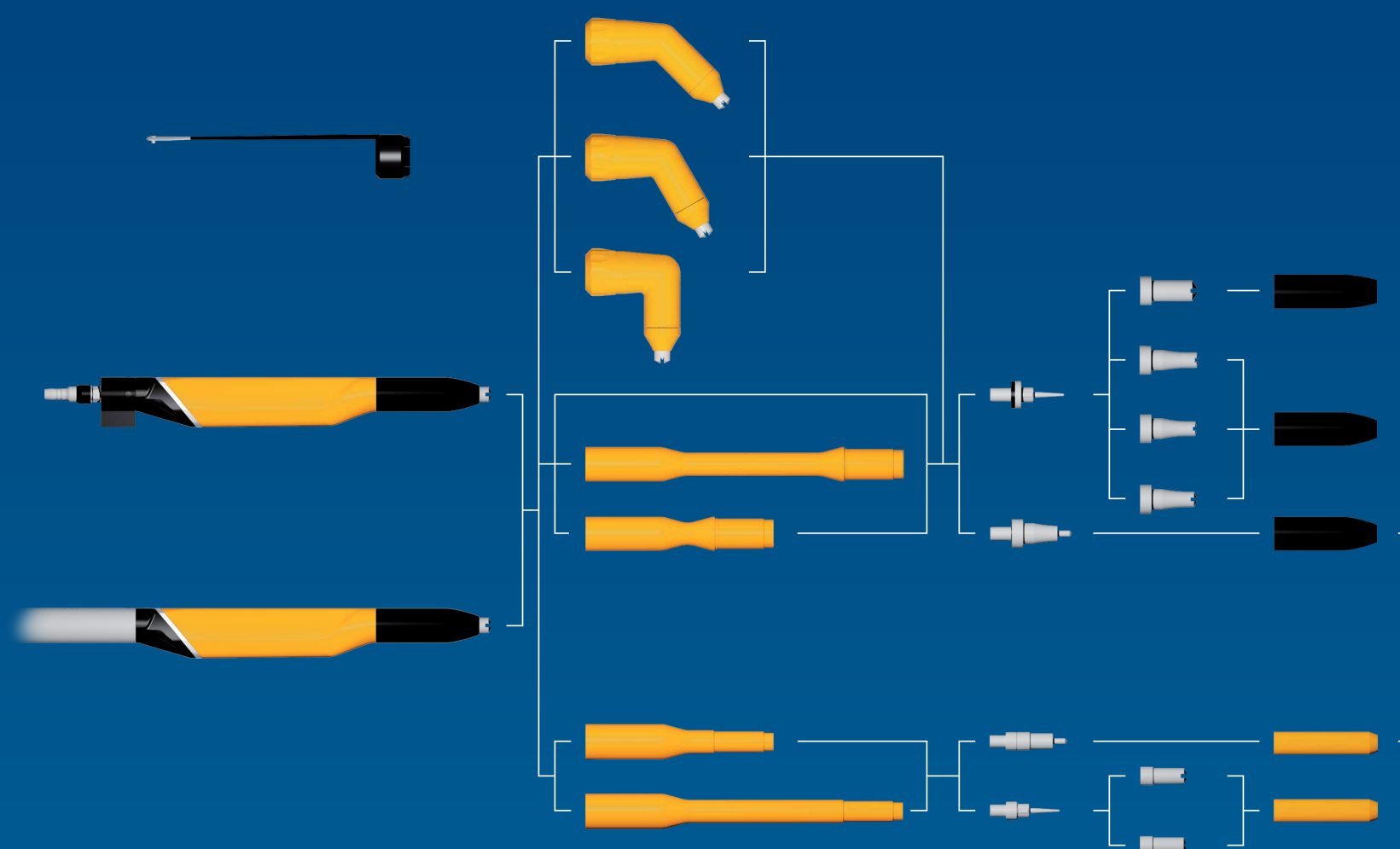
Standard automatic gun with back plate connecter for injector or pump technology.



GA03-X Quick color change gun with back plate connecter for injector or pump technology.









GA03 Nozzle Assortment

Flat jet and round jet nozzles for all applications to ensure the optimum spray pattern for the object:

- Optimal powder cloud creation
- No powder deposits
- Seamless design
- Low wear characteristics
- Optimal material choice
- Elimination of powder spitting
- Designed for quick color changes

SuperCorona®

The optional SuperCorona collects and neutralizes the free ions reducing the orange peel effect, where thicker coatings and high quality surfaces are required. SuperCorona is highly suitable for the application of textured powder, helps to reduce the picture frame effect and build a consistent powder thickness. Typical areas of use of the SuperCorona are the application on profiles, wheels, fences, radiators and drawers.