## Easy for beginners, powerful for specialists

The **OptiStar** offers **3 pre-set standard** application programs for flat parts, profiles and recoating based on Gema experience. Advanced users can create and store a **library of application programs**, optimized for their parts and powder.





Clear interface

Easy for beginners

Powerful for specialists

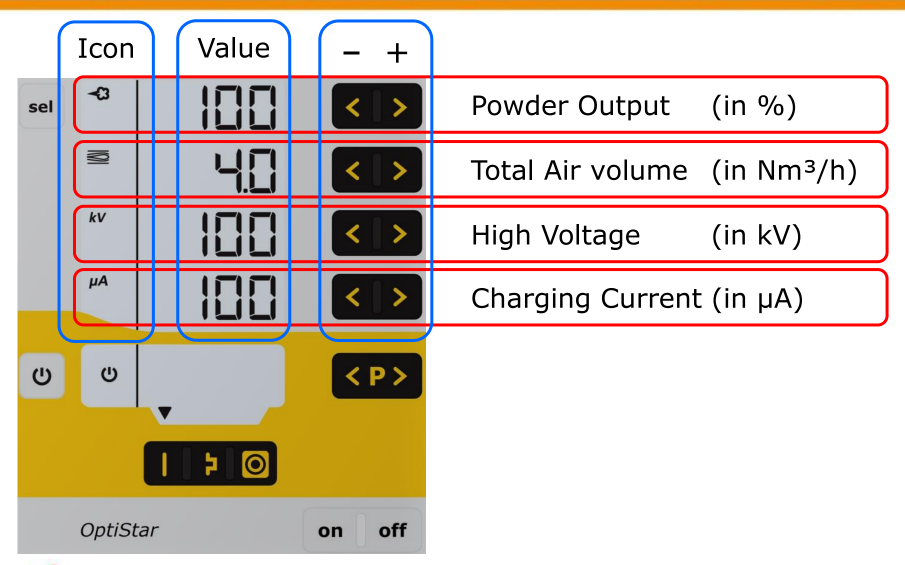


# Power on your fingerprints

- The **OptiStar** control features the most advanced technologies to control the powder application:
  - PCC technology allows to optimize the electrostatic charging even with challenging powders
  - **DVC** technology grants the most precise and repeatable powder output settings
- A clear and easy to use interface makes it easy for every user to take advantage of these powerful technologies

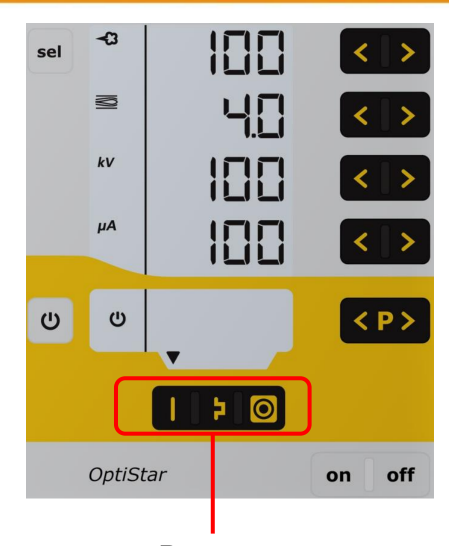


## Easy control of the application parameters



### Pre-set application programs

- 3 pre-set application programs, based on Gema's 40 years experience, are a great help for less experienced users.
- The **flat parts program** is ideal for the coating of panels and flat parts.
- The **complex parts program** is designed for the coating of three dimensional parts with complex shapes such as profiles.
- The **recoat program** parts is optimized for the re-coating of parts which have already been coated.

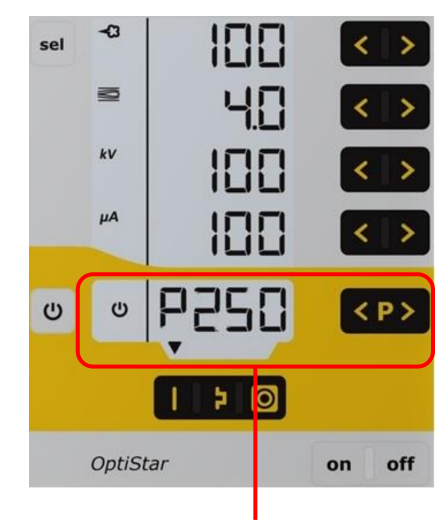




Pre-set Application Programs

# Application programs library

- Advanced users can create and easily recall their library of application programs.
- Each program includes all the application parameters (powder output, air volume, high voltage, charging current).
- The programs are automatically saved and can be easily recalled when required.
- Each part can be coated always with its ideal settings.
  - This strongly improves the application quality.

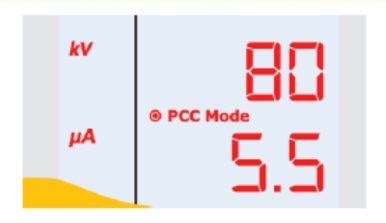


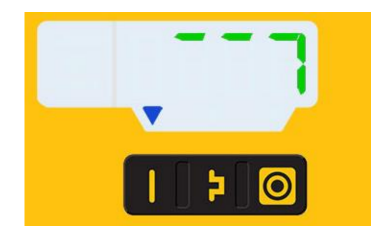
Application Programs
Library



### Advanced features

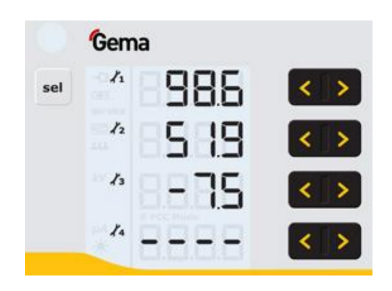
- Precise Charge Control (PCC)
  mode is automatically activated
  when Current is set below 10 μA.
  - HV / Current display turns red
- Rinsing mode is used to remove powder accumulations from the injector / hose / gun.
  - Display shows a rotating green symbol.
- Brightness regulation ensures optimal visibility in every ambient





### Advanced features

- The control unit offers the possibility to monitor wearing parts using up to 4 working hours reverse counters
- Powder output correction factor compensates the different hoses lengths and makes sure that all guns have the same powder output



- Keyboard lock prevents accidental modification of the parameters
- In case of failure the display shows an error code for easier troubleshooting

