

JGUN01 MD | JGUN01 M

- Gun made from high strength polymer with high insulation
- Excellent balance
- Low weight
- Suitable for both retouching and large jobs
- The Jgun 01 MD version is equipped with a rear keypad allowing use of all the functions of the Jgen01 and Jgen02 control modules
- The Jgun 01 M version is without a rear keypad. It can be installed as a spare part in control module versions prior to the J series
- Rear keyboard for adjusting spray parameters



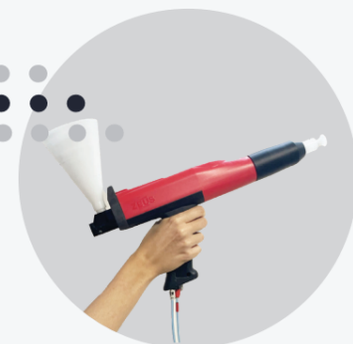
LED LIGHT KIT

- Fibre optic piece lighting system
- 5-11v 700mA light generator
- Length 6 m
- Compatible with J-series equipment



J CUP SERIES

- Suitable for making small samples
- Ideal for laboratories and quality control
- Rear gravity cup integrated in the gun body
- Fan nozzle and micro venturi pump controlled by J-series control modules
- Easy to clean and suitable for continuous colour changes



PRODUCT FEATURES

- Weight 570 g
- Dimensions L=360mm
- Supply voltage 10 Veff.
- Short circuit current 140A
- Output voltage 80 kV
- 16 ATEX 026X certified



THE GUN CAN BE EQUIPPED WITH THE WHOLE RANGE OF ZEUS ACCESSORIES

- Sharkskin surface for quick cleaning
- Fan nozzle and diffusers
- Nozzle with internal fluidisation (dense phase version)
- Cable length 6 m (optional 11 m)
- 25-35-50 cm Extension cable
- Corona collector device reduces the orange peel effect



ZEUS

ELECTROSTATIC SYSTEM

coating your world

MANUAL EQUIPMENT

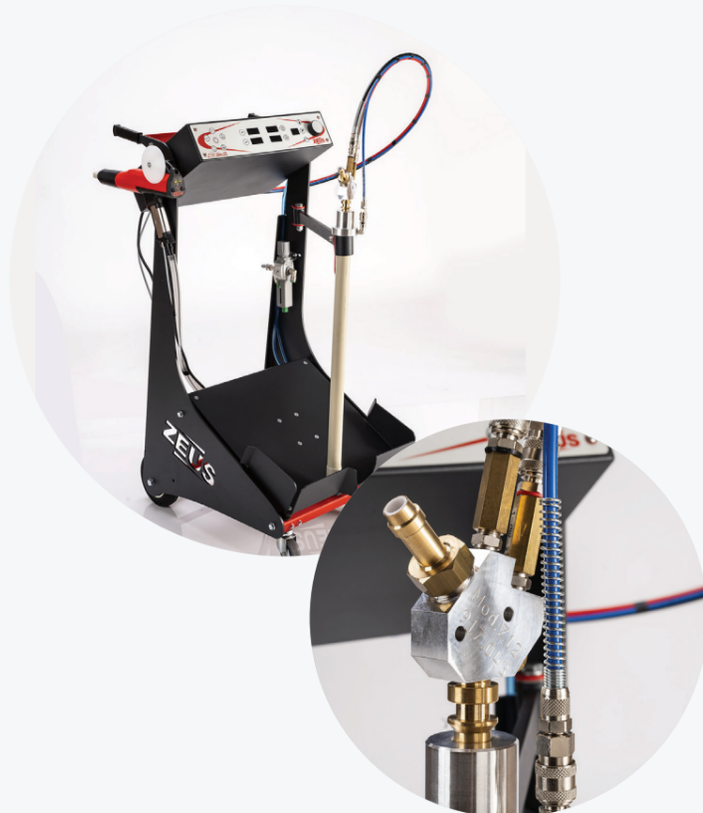
ZEUS ELECTROSTATIC SYSTEM S.R.L.
 Tel. +39 0532 800 335 | zeus@zeus-el.it

Find out more about ZEUS



JDIGITAL-C

- The high efficiency of the JGUN01 MD gun in combination with the JGEN command module guarantees excellent performance and a high-quality finish
- The right tool to meet the productivity needs of painters
- Box double positioning vibrating plane. You can turn the box to any position to collect all the powder
- Vibrating plane with energy saving system
- Blocking of the suction device in the raised position
- Venturi pump cleaning system (optional)
- Twin module variant with two guns
- Fan nozzle and diffuser included
- Extension cables in various sizes (optional)
- Pistols with cables and 11 m long hoses are available on request



This equipment allows you to work directly from the powder box, which facilitates colour changes

DIGITAL-HC (Airless technology)

- The J-series dense phase equipment provides a rapid return on investment due to its high application efficiency
- Nozzle with internal anti-splash fluidizer
- 4-stroke cycle dense phase powder transport system for smooth delivery
- Max capacity 21 kg/h
- Automatic cleaning cycle

Extremely efficient: reduces overspray in the time unit, thus increasing the amount of powder deposited on the piece



INCLUDED IN THE SYSTEM

- 1 JGen-DPLP control unit
- 1 JMan-DPLP (manual gun with powder hose 6 mm inner diameter)
- 1 NEA 415 dense phase pump
- 1 cardboard powder pick-up system



JDIGITAL-T

- Manual painting equipment in fluidized tank version
- The powder container is suitable whenever you have to use powder that requires high fluidisation or for very large production batches
- The right tool to meet the productivity needs of painters
- Container capacity 55 l
- An optional venturi pump attachment designed for 2 pumps
- Twin module variant with two guns



The container is suitable for powders that require high fluidisation or for very large production batches

control module generator JGEN 01

- 50 storable programmes
- J-Flow Control air flow control circuit
- Navigation system for setting parameters
- 3 pre-set programmes (Planes, Cage, Repainted)
- Smartcoat programme reduces overspray depending on the Faraday cage
- Jolly programme: with a simple double click you can switch from one parameter to another
- Port 485
- Clean function cleaning command

All JGen modules can be networked to allow use of the cloning feature used on automatic forms

