



COLO-660 Series



Control unit has one-touch intelligent operation button good for flat parts, complicated parts, recoat parts and impulse function. Easy to operate.



Is suitable for the coating of simple flat workpieces



Is suitable for the over-coating of workpieces which are already coated.



Is suitable for the coating workpieces with complicated shapes



Is suitable for impulse function

Technical Data

Weight of Gun	550g	Voltage Output	100kv
Length of Gun	330mm	Max. Current Output	180 μ a
Power Source	AC220V/110V	Polarity	Negative
Frequency	50~60Hz	Max. Injection Capacity	650g/Min
Power Consumption	50W	Air Consumption	Max. 13N/h
Voltage Input	DC 24V	Temperature Range in use	-10~50 $^{\circ}$ C



COLO-660 (hopper model)

Features

[Manual Coating System]

Control units and powder guns are a perfect of coating efficiency

Gentrification of coating by uniform coating thickness

Convenient trolley is designed upon ergonomic

40 liter hopper unit simple to clean and fluidize the powder effectively

Packing Size:69*56*52CM

G.W:35KGS



COLO-660-B

Features

[Box Feeder Coating System]

- Convenience at frequent color replace.
- Quick color replace.
- Powder box is possible to use itself.
- Noise is less by vibration of electric vibrator and perfectly use powder in box.

Packing Size:69*56*52CM

G.W:35KGS

COLO-660T-H



Packing Size:44*44*55CM

G.W:15KGS

Features

[Mini Hopper Coating System]

Convenient at tiny products coating

Mini hopper choice of small capacity
(4 liters)

Size of hopper is small that removal
is convenient

Assembly and dissolution are easy
that clean is easy

COLO-660T-B

Is the perfect solution for
laboratory powder coating
applications.

Designed for small sample
testing or powder
manufacturers, the Lab Unit
features a 1L fluidizing
powder hopper and is easily
cleaned between color
changes.



Packing Size:44*44*33CM

G.W:15KGS



COLO-660T-06C

Packing Size:44*44*33CM

G.W:15KGS



COLO-660T-C

Packing Size:44*44*33CM

G.W:15KGS

Designed for small sample testing or powder manufacturers, the Cup Unit incorporates the application cup to the gun. The cup is self-fluidizing and is easy to clean, making color changes fast and easy.



COLO-660-A



COLO-660-A(06)

Features

[Automatic Coating System (Installed on reciprocator)]

- Performs flawlessly, producing a uniform and smooth finish.
- Remarkable reduction of powder consumption due to excellent transfer efficiency!
- Rapidly cleans and purges all powder from inside of the gun and powder hose with a one touch button!
- Removes spark and reduced cleaning time using KCI anti-static powder hose
- Maximizes electrostatic efficiency due to new electrostatic generation method.