

# AUTOMATIC POWDER COATING SYSTEMS SPRAYRIGHT PLUS

## FEATURES

- ◎ Sprayright Plus - 100 programme can be easily preset for instant recall.
- ◎ Unmatched level of ease with touch control for KV,  $\mu$ A, powder and dosing air.
- ◎ 4 Quick mode setting - Coat, Recoat, Corner & Soft.
- ◎ Clean button for auto cleaning of powder pump, hose and gun.
- ◎ Modular Concept. Easy to customize.
- ◎ Corona and Tribo guns operate on same control.
- ◎ Interlocking available between individual guns and external systems (eg. Part sensing system, Conveyor, Oven).
- ◎ Meets IP54 standards.



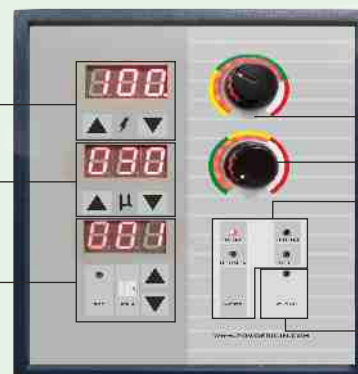
Autogun



KV CONTROL & INDICATOR

$\mu$ A CONTROL & INDICATOR

PRESET PROGRAM CONTROL & INDICATOR



LED INDICATORS FOR

POWDER CONTROL

DOSING AIR CONTROL

MODE

- 1.COAT
- 2.RECOAT
- 3.CORNER
- 4.SOFT

CLEAN

Electro-pneumatic Touch Controls with Digital Display

# AUTOMATIC POWDER COATING SYSTEMS SPRAYRIGHT PLUS

## SUMMARY OF BENEFITS:

- Get optically brilliant finishes with consistent uniform film thickness.
- Most suitable for high speed converised powder coating plant.
- Ergonomic design & Light weight, Powerful new HV Power Cartridge, Wide range of muzzles, nozzles, extensions.
- Control panel with digital controls can be preset upto 100 programs. Touch control for KV,  $\mu$ A, Powder & dosing air, clean button for auto cleaning of powder pump, hose & gun.
- Centralised powder feed Hopper with Powder pumps.
- Can integrate with Mitsuba Reciprocators, Part sensing system for highest efficiency.



POWDER PUMP  
ASSEMBLY WITH  
COMPLETE OPTIONAL  
REAL TIME SIEVER

POWDER HOPPER  
100 / 150 / 200 KG. CAPACITY



NORMAL GUN WITHOUT  
SIEVING -  
**MILD  
STREAKING**



NORMAL GUN WITH EXTERNAL  
SIEVED POWDER -  
**ALTERED CLOUD  
PATTERN**



GUN WITH RTS  
(Patent No.311783)  
**CONSISTENT UNIFORM  
PATTERN**

**MITSUBA**  
SYSTEMS (INDIA) LLP

34/H, Laxmi Ind. Estate, New Link Rd, Andheri (W),  
Mumbai 400 053. INDIA.  
Tel. : 91-22-6692 4151/52.  
Email: sales@powdergun.com  
Website: <http://www.powdergun.com>