

## CM-600/1000 Anti-Static Cleaning Machine

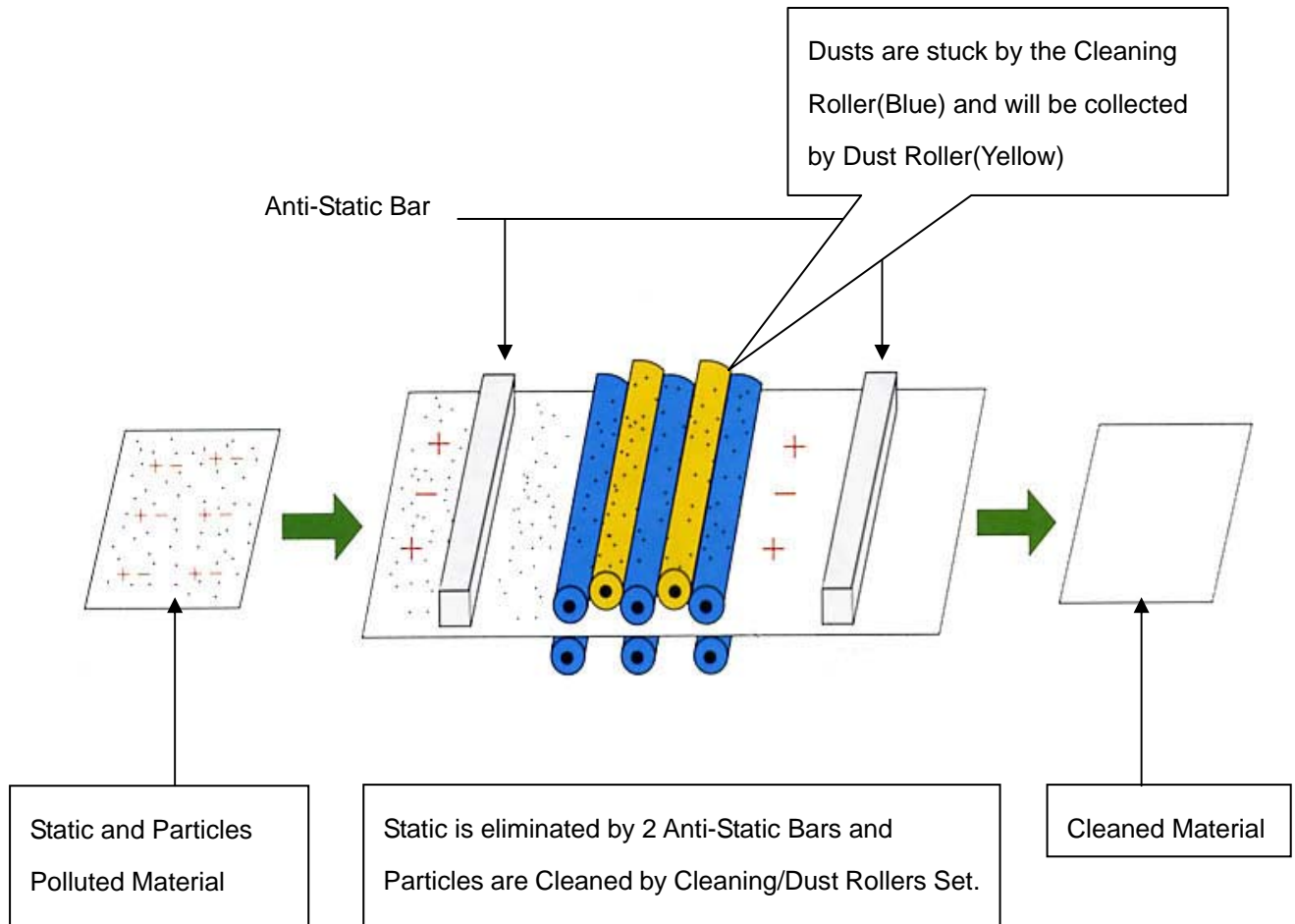
### Features :

- \* Excellent Cleaning Performance: Down to Sub-Micron Particles!
- \* Very Easy to Use! Lowest Running Cost! Minimum Maintenance Requirement!
- \* 24H Non-Stop Continuous Running
- \* Can be Integrated with Automatic Line Process and Operator Free.
- \* Anti-Static Performance: More Than 99% or Under 50 V after Treatment

### Application :

1. Optic-Electronic Industry : Cleaning for the Cutting, Coating, Laminating, Printing, Assembling, or Checking Process of TFT-LCD, STN, TN, LCD-TV, Light-Guide Panel, Touch Panel, Polarize Sheet, Diffuser Sheet, Reflective Sheet, Prism Sheet, Glass, Optics Acrylic Board,....etc.
2. Printed Circuit Board: Cleaning for Cutting, Exposure, Laminating, Printing, Drilling, Punching, and Checking Process of Copper Foil, FPC, Membrane Switch, FTCC, MLCC, Green Sheet, PET Film(Art Work Film) Material,....etc.
3. High Precision Screen Printing Process: Cleaning for Cutting, Coating, Film Lamination, Exposure Process of Metal Name Plate, PC/PP/PE/PET/PMMA Film, Labels, Stickers, FPC, Acrylic Board,....etc.

## CM-600/1000 Cleaning Mechanism:



## Specification :

1. Utility :AC220V, 1 Phase, 50/60HZ
2. Driving Train: **Panasonic** Stepless Speed Control Motor
3. Material Thickness: 0.05 ~10 mm
4. Working Speed: 200 ~ 460 mm/sec
5. Standard Width: 600/1000mm (Effective Width)
6. Machine Body: Anti-Rust Coating + High Class Paint
7. Cleaning Roller x 6 pcs.(Top and Bottom); Dust Roller x 2 pcs.(Top)
8. Double Side Cleaning