# Clean dust on the plane and remove dirt

## Semiconductor gel roller

- Its surface resistivity is 10<sup>s</sup>Ω/□ and has effect of preventing static electricity.
- Adhesion of gel removes dust, so there is no moving of glue and left of glue.
- By washing it with water and drying it, it can be used repeatedly.
- Its rolletr is made from electric conductive urethane, and its grip is made of metal.
   (Remained ion concentration, The maximum permis sible value of detecting. Positive ion:0.05ppm, Negative ion: under 0.01ppm)
- There is no silicon use in the process and materials.



## A semiconductor gel roller (vertical)



Number	Roller width (mm)	Diameter (mm)	Stick (N/cm <sup>2</sup> )	Total Size (mm)
EX5015TR	50	Ф15	about 7	190×50

### A semiconductor gel roller



Number	Roller width (mm)	Diameter (mm)	Stick (N/cm <sup>2</sup> )	span×width×height (mm)
EX215-AS	17.5	Ф20	about 7	160× 20×20
EX230-AS	30	Ф30		154× 36×38
EX355-AS	55.5	Ф30		169× 65×52
EX311C-AS	111	Ф30		150×132×63
EX316C-AS	160	Ф30		150×182×63
EX325C-AS	250	Ф30		150×272×63
EX430C-AS	300	Ф40		155×322×68

#### Usage

Oust cleaner

#### The example of use

 You can use semiconductor, a precision instrument machine, LED, an optical instrument in various business circles.







This roller catch the dirt

Catch the dirt on the semi-electric conduction gel sheet

How to use

- Clean the dirt
- The dust that accumulates on the rollers, and wash with water σ transferred to gel.
  ※The semi-electric conduction gel sheet sell separability.
- 18 **A** The data of this catalog of physicality, characteristic and so on are measured value, not security.