## Clean dust on the plane and remove dirt Semiconductor gel roller

Olts surface resistivity is $10^{*} \Omega / \square$ 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.
Olts 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 $\left(\mathrm{N} / \mathrm{cm}^{2}\right)$ | Total Size (mm) |
| :---: | :---: | :---: | :---: | :---: |
| EX5015TR | 50 | $\Phi 15$ | about 7 | $190 \times 50$ |

A semiconductor gel roller


| Number | Roller width (mm) | Diameter (mm) | Stick ( $\mathrm{N} / \mathrm{cm}^{2}$ ) | $\underset{\substack{\text { span } \times \text { width } \times \text { height } \\(\mathrm{mm})}}{ }$ |
| :---: | :---: | :---: | :---: | :---: |
| EX215-AS | 17.5 | Ф20 | about 7 | $160 \times 20 \times 20$ |
| EX230-AS | 30 | Ф30 |  | $154 \times 36 \times 38$ |
| EX355-AS | 55.5 | Ф30 |  | $169 \times 65 \times 52$ |
| EX311C-AS | 111 | Ф30 |  | $150 \times 132 \times 63$ |
| EX316C-AS | 160 | Ф30 |  | $150 \times 182 \times 63$ |
| EX325C-AS | 250 | Ф30 |  | $150 \times 272 \times 63$ |
| EX430C-AS | 300 | Ф40 |  | $155 \times 322 \times 68$ |

## Usage

Dust 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

[^0]
[^0]:    How to use

    - Clean the dirt
    - The dust that accumulates on the rollers, and wash with water $\boldsymbol{\sigma}$ transferred to gel. ※The semi-electric conduction gel sheet sell separability.

