



## CLEANER

### SUMMARY

A device that removes natural oxide film, ion, organic matters, metal and impurities on substrates by using solutions or DI water.

### FEATURE

- Improvement of washing ability by using the tool of brush, bubble jet and water jet.
- Available for Initial / Pre Depo / Scribe / Edge

### APPLICATION

G2 ~ G11  
OLED TSP LCD FILM



## STRIPPER

### SUMMARY

A device that removes the remaining photo-resist after the etching process.

### FEATURE

- prevent fume by sealing driving part.
- Improvement of photo-resist removal efficiency by using a high-temperature chemical liquid. Improvement of safety by applying for explosion-proof specifications.

### APPLICATION

G2 ~ G11  
OLED TSP LCD FILM



## LLO CLEANER

### SUMMARY

A device that removes particle on the backside of substrate.

### FEATURE

- Development that prevents top substrate from contamination of DI and Chemical liquid.
- Improvement of washing ability by using the brush on the backside of substrate.

### APPLICATION

G2 ~ G8  
OLED LCD



## ETCHER

### SUMMARY

A device that removes a specific part of the metal film deposited on the substrate by using Etchant.

### FEATURE

- prevent fume by sealing driving part.
- Improvement of washing ability by using the water jet tool with high pressure.

### APPLICATION

G2 ~ G8  
OLED TSP LCD FILM



## GSM

### SUMMARY

A device that etches thickness of substrate by using the chemical liquid.

### FEATURE

- Vertical Type is available.
- Etching Uniformity improvement by optimal placement of Nozzle.

### APPLICATION

G4.5 ~ G6  
OLED LCD



## WATER JET SYSTEM

### SUMMARY

DI Pressure : 8~13MPa  
System is consisting of High Pressure Micro Jet.  
Particles was eliminated by using DI and CO<sup>2</sup>.

### FEATURE

- Prevent particle re-adhesion by reducing resistance value of DI which is dissolved with CO<sup>2</sup> saturation (CO<sup>2</sup> Bubbler)
- Improvement of washing ability by adding water jet nozzle, it is easy to install water jet nozzle in the running equipment.

### APPLICATION

G2 ~ G8  
OLED TSP LCD