# We supports advanced technology with vacuum technology & glove box technology

#### Create an environment

#### New release! Glove box AGB series

#### Improvement proposal by In-house commercialization

#### ■ High functionality

- Galvanic battery sensor protection mecanism
- ·Automatic initial purge & continuous circulation
- Automatic alternating purge function

#### ■ High safety

- •Equipped with N2 safety mechanism
- Excellent expandability
  - Expansion port
- ■Low-pricing
- Option
  - Large HEPA laminar flow
  - Explosion-proof specifications
  - Cryo cooling stage
  - VOC monitoring
  - Powder compatible specifications



### Thin film device

#### **Evaporator** E series

#### Abundant shipping results

#### ■ Many lineups

- Suitable for □50~300mm substrate
- -Sputtering / Cleaning etc . Can be added

#### ■Standardized design

- Additional chambers available
- •Easy connection of glove box.

#### Advanced features

- Highly reliable transport mechanism
- Original mask exchange mechanism
- Original revolver multi-source evaporation source
- ·Fully automatic (optional)



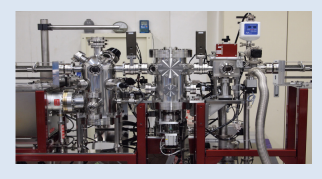


#### **Measure LUMO levels**

# Low Energy Inverse Photoemission Spectroscopy LEIPS LE-1 series

# Realized Highly accurate LUMO levels measurement for the first time! !

- Highly accurate LUMO levels measurement
  - Energy resolution less than 0.5eV or less
- ■Avoid sample damage
  - Realization of measurement at low energy and low current density by high sensitivity & low irradiation electron energy control



# **Increase material purity**

#### Sublimation purification equipment P series

#### Tabletop ∼ medium-scale production

- Original train sublimation structure
  - · Achieve a seamless temperature gradient
  - •Standard furnace diameter φ20mm~200mm



## **Useful products**

### Various accessories

**Evaporation source** 







**Carrier box** 





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