

# **Basic Corporate Philosophy**

The ULVAC Group aims to contribute to the development of industries and science by comprehensively utilizing its vacuum and peripheral technologies through the mutual cooperation and collaboration of the Group companies.

## Management Policies

Improve Customer Satisfaction Innovations in Production Technology **Development of Original Products** Free and Open-minded Organization Enhancing Corporate Value

# **Sustainability Policy**

ULVAC strives to create economic, social, and environmental value by comprehensively utilizing its vacuum and peripheral technologies.





# Vacuum Technology, **ULVAC's Core Competence**

society.

Components

• Vacuum pumps

Vacuum gauges

Vacuum valves

Helium leak detectors

# **ULVAC's Business Segments**

## Vacuum Equipment Business

Semiconductor and electronic device production equipment

- Semiconductor production equipment
- LED production equipment
- Electronic device production equipment

# **FPD and PV production** equipment

- Liquid crystal display (LCD) production equipment
- OLED production equipment
- Roll coaters
- Solar cell production equipment

• Vacuum melting furnaces • Vacuum brazing furnaces

- Rare-earth magnet production equipment

- Vacuum freeze-drying equipment • High-vacuum distillation equipment Automatic leak testers

Stated simply, a vacuum is a space where the pressure is lower than the atmospheric pressure. A vacuum has interesting properties: for example, materials' lower boiling points in a vacuum mean they are more likely to evaporate and gas molecules can travel in a straight line in a space. ULVAC has developed various application technologies that exploit the properties of a vacuum in its quest to realize the remarkable potential inherent in vacuum technology. For example, using vacuum technology, it is possible to create ultrathin films with micron- to nanometer-order thickness. Since such thin films cannot be produced by physically stretching materials, advanced vacuum deposition technology is required for depositing layers of atoms or molecules of materials in a vacuum.

Led by IoT, 5G, and AI, a tremendous wave of technological innovation has brought about the advent of the smart society. Vacuum deposition is destined to fulfill a vital role in the fundamental technologies underpinning the smart

## Vacuum Application Business

### Materials

- Sputtering target materials
- High-melting-point materials and
- production of components
- Nano-metal ink

### Others

- Surface analyzers
- Controllers
- Mask blanks

#### Major Vacuum Equipment

Sputtering equipment, vacuum evaporation equipment, CVD equipment, etching equipment, ashing equipment, ion implantation equipment, annealing equipment etc.

- Process gas monitors Thin-film measuring equipment • EB, RF and DC power generators
- Deposition controllers • Vacuum transfer robots

## Industrial equipment

• Vacuum heat treatment furnaces