

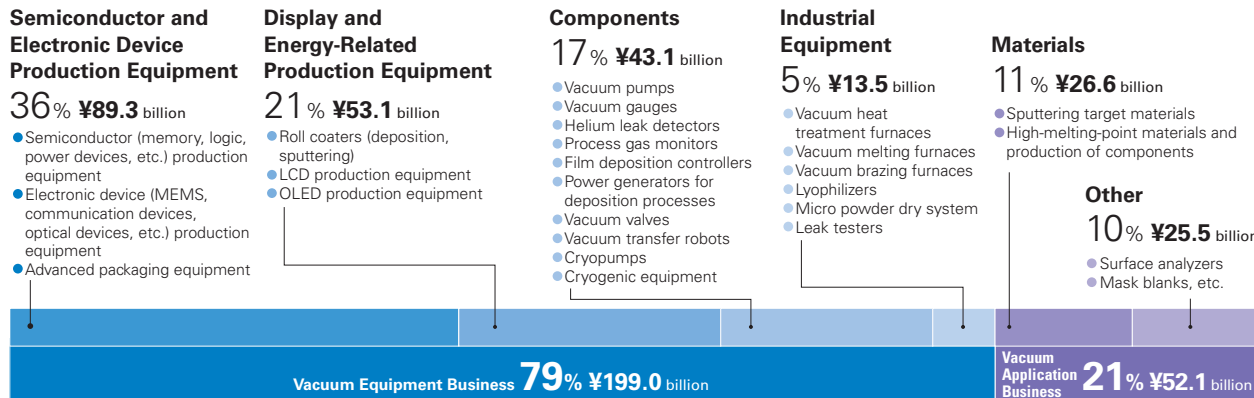
ULVAC's Profile

With R&D institutes, production sites, and service centers in key markets around the world, ULVAC is offering value to customers worldwide by their side. With regard to R&D, our R&D institutes are in regions close to leading companies and research institutions, enabling us to respond swiftly to technological innovations. With regard to production, we are working to strengthen our manufacturing foundation with a focus on East Asia, optimize production in light of business and regional characteristics, and strengthen the global supply chain.

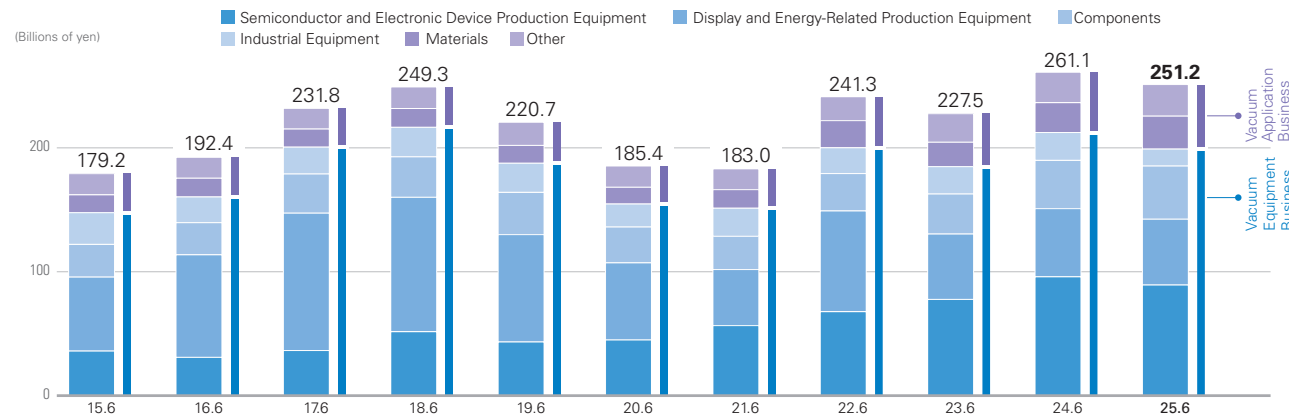
Financial Position



Net Sales by Business Segment



Net Sales by Business Segment



ULVAC's Core Competence

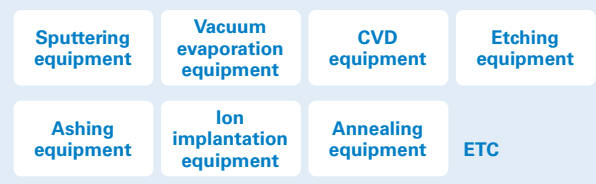
Vacuum Technology

Stated simply, a vacuum is a space where the pressure is lower than the atmospheric pressure. A vacuum has fascinating 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. 'ULVAC' is a combination of 'UL' from 'ultimate' and 'VAC' from 'vacuum,' signifying that we pursue the 'Ultimate 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 thin film processing 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 is making the digital society an everyday reality. Vacuum thin film processing technology is destined to fulfill a vital role for the fundamental technologies underpinning the digital society.

Major Vacuum Equipment

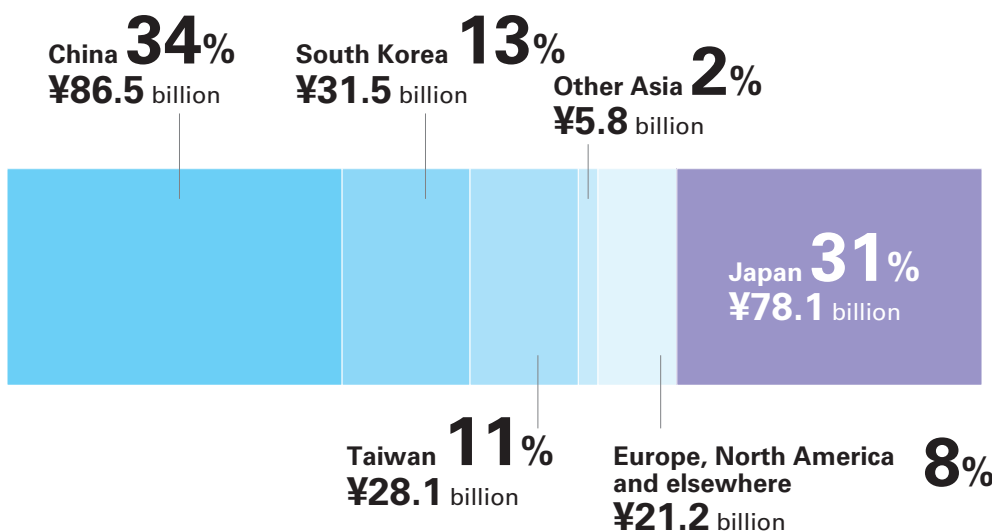


ULVAC's Profile

Ratio of Sales Overseas



Net Sales by Region (Amount and %)



*Due to rounding of amounts of individual items, the sum may not match the total amount.

ULVAC in Numbers

