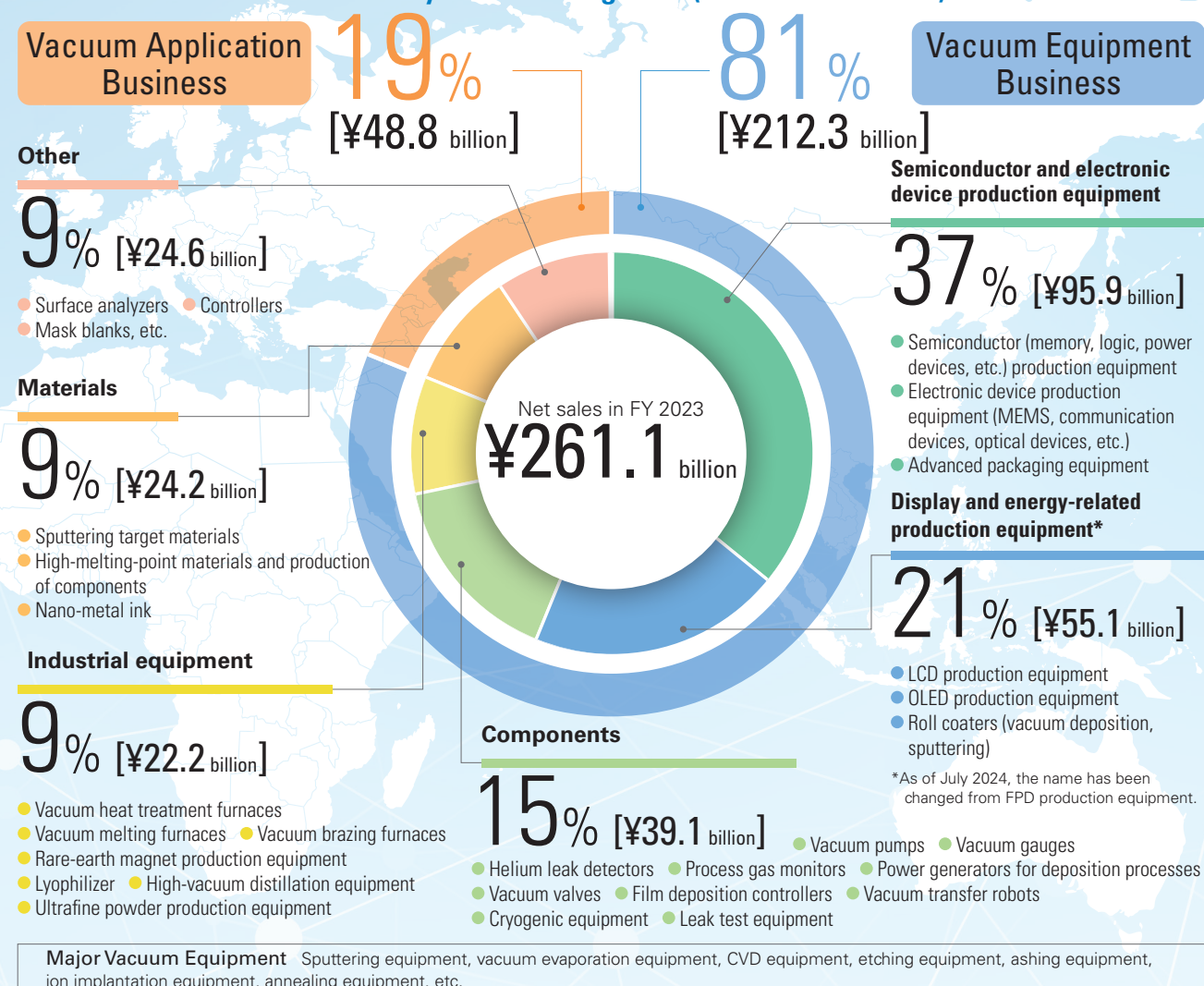


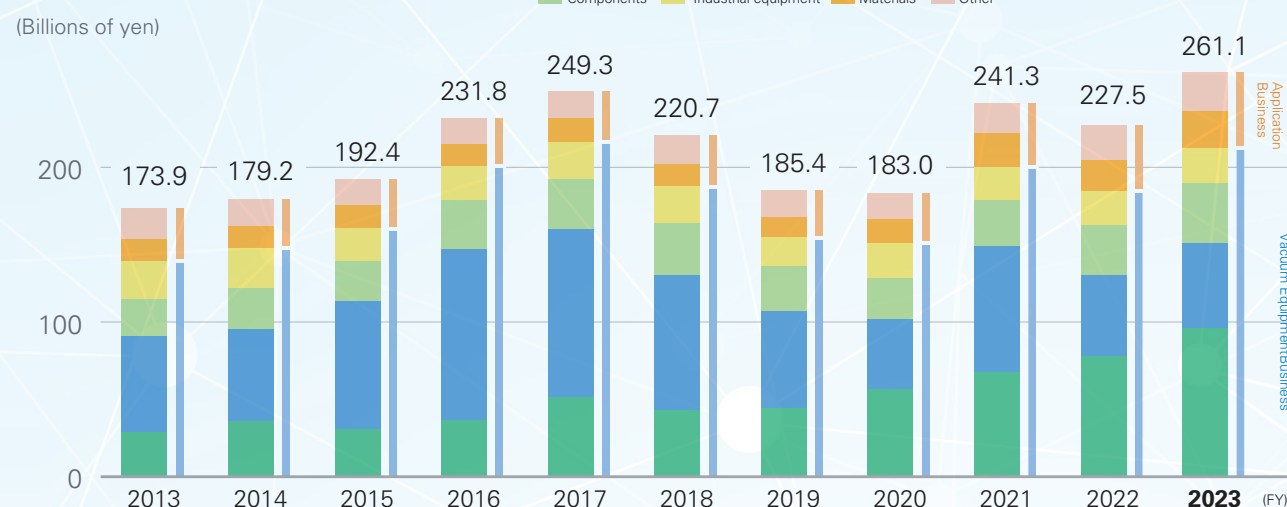
ULVAC's Businesses

Across a wide range of industries, ULVAC has provided numerous products and technologies that meet the needs of our customers and the market. Among these, our current core businesses - "Semiconductor and Electronic Device Production Equipment" and "Display and Energy related Production Equipment" have many major customers in East Asia. ULVAC has a high overseas sales ratio, primarily centered on East Asia.

Net Sales by Business Segment (Amount and Ratio)



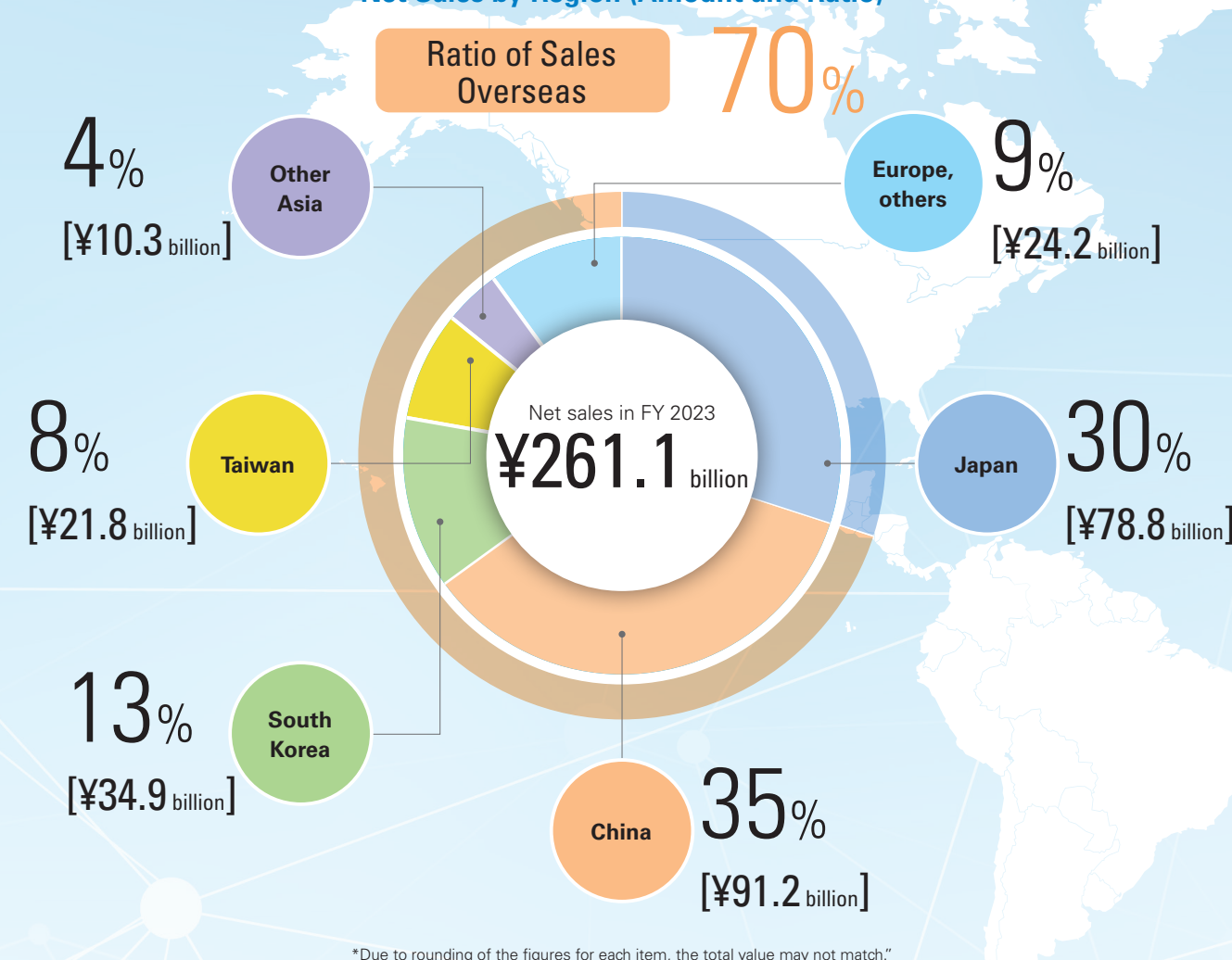
Net Sales by Business Segment



*Includes PV production equipment business up to FY2018

We have established a global R&D framework to promote joint development in close proximity to the world's leading companies and cutting-edge research institutions, as well as a global support system to ensure customer satisfaction in all situations. Regarding production, we are focused on strengthening our manufacturing capabilities, optimizing production based on business needs and regional characteristics, and enhancing integration and collaboration within the global supply chain, with a focus on East Asia.

Net Sales by Region (Amount and Ratio)



ULVAC's Global Reach

	Japan	China	South Korea	Taiwan	Europe, others	Other Asia	Total
Number of employees*1	2,961	1,705	749	585	164	70	6,234
Companies	11	15	3	6	3	3	41
Sales and support bases	34	3	8	1	1	2	49
R&D bases	4	1	2	1	1	0	9
Number of production bases by business*2							
Semiconductor and electronic device production equipment	4	1	1	1	1	0	
Display and energy-related production equipment*3	3	2	1	1	0	0	
Components	4	4	1	0	0	0	
Industrial equipment	2	2	0	0	0	0	
Materials	4	1	1	1	0	1	
Other	4	3	1	2	0	0	

*1 The number of employees is on a consolidated basis, the number of bases includes non-consolidated subsidiaries and associates (as of June 30, 2024).

*2 As for production bases, plants that produce items for multiple business are counted for each business.

*3 As of July 2024, the name has been changed from FPD production equipment.