



Sartorius Intec Acquisition

December 24, 2014 Minebea Co., Ltd.





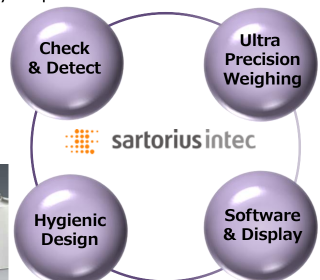


About Sartorius Intec



Metal detectors, X-ray inspection

Check-Weighers





Ultra Precision Weighing Embodying EMC Technology, High-Speed Dynamic Check Weighing Technology



Load cells and related products used in hygienic areas such as foods, medicals and pharmacy

Data processing, Displays, Optimization software



Business areas of Sartorius Intec

Highly-competitive in high-end markets of business segments shown below. A Swiss company is ranked number 1, and Sartorius Intec is ranked number 2 or 3.





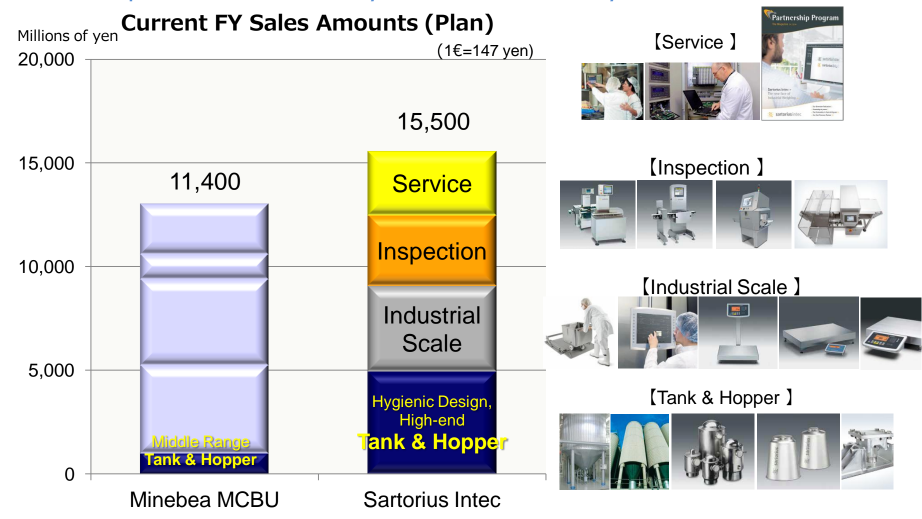
Outline of Sartorius Intec

(1) Company name	Sartorius Mechatronics T&H GmbH
(2) Location of head office	Meiendorfer Straße205,22145 Hamburg, Germany
(3) Representatives	Peter Grimley, Bodo Krebs , Wolf Dieter Schultze
(4) Year of establishment	1993
(5) Paid-in capital	Issued Capital: €4.7MM (as at September 30, 2014)
(6) Principal lines of business	Intec Group: Manufacturing tank & hopper, industrial scales, inspection equipment. Providing modifications & adjustments, repair, process optimization services
(7) Number of employees	701 (as at September 30, 2014)
(8) Overseas operations	Production Sites: Germany, India and China Sales Operations: Various European countries, US, India, China, Japan
(9) Ownership	Sartorius Aktiengesellschaft (Sartorius AG)100%
(10) Net Sales	€102.0MM (for the period ending December 31, 2013)



Sales of the two operations

Expected to become 27 billion yen in total in current fiscal year





Expected Synergies of the combination

Entering into the global tank & hopper market

Becoming a global player by offering **optimal** measuring solutions to customers in the European, North American and Asian markets.











Hygienic (foods, medicals and pharmacy)

Truck Scales

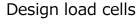
System accuracy proposal

 Information utilizing individual load distribution and nominal loads

 Immediate warning when load cells have failed

Enhanced service functions

Digital process control





Minebea's Measuring Component business unit has been supplying components to Japanese machinery manufacturing companies.



Expected Synergies of the combination ---- 2

Entering into the ultra-precision weighing scale market

Becoming a player for <u>ultra-</u>
<u>precision weighing scales</u>
embodying load cells design and
manufacturing capabilities









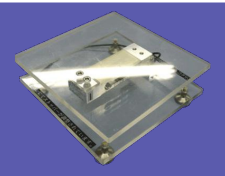












Minebea's Measuring Component business unit has been supplying load cells which are used in various kinds of scales.



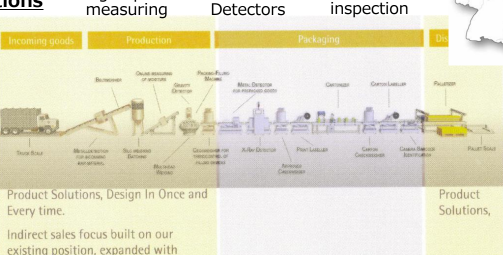
R&D Headquarters

Aachen, Germany

Expected Synergies of the combination

Entering into the process inspection equipment market Becoming a player who can provide safety and security to customers in Hygienic Design areas such as foods*), medicals and pharmacy embodying High-speed know-how of **process inspections**

from incoming to shipment



Metal

X-ray





rise process

trol system with

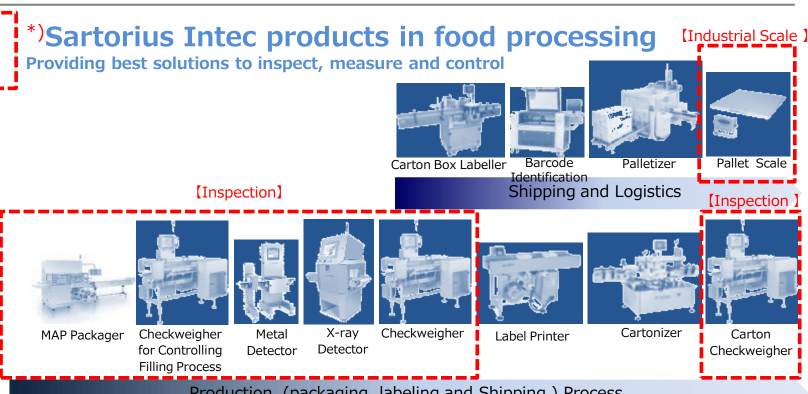
tal data process

Minebea's Measuring Component business unit has been providing measuring and process inspection solutions to optimize production equipment

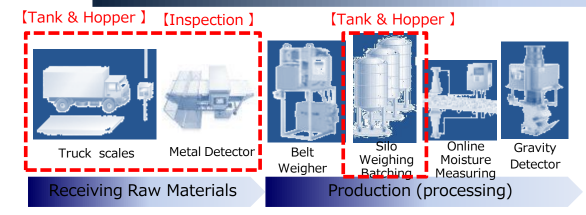
December 24, 2014

defined concepts





Production (packaging, labeling and Shipping) Process





Expected Synergies of the combination ---- 4

Entering into the global service market

Becoming a global player to provide optimal user-support solutions to customers in managing, controlling, maintaining and renewing production lines



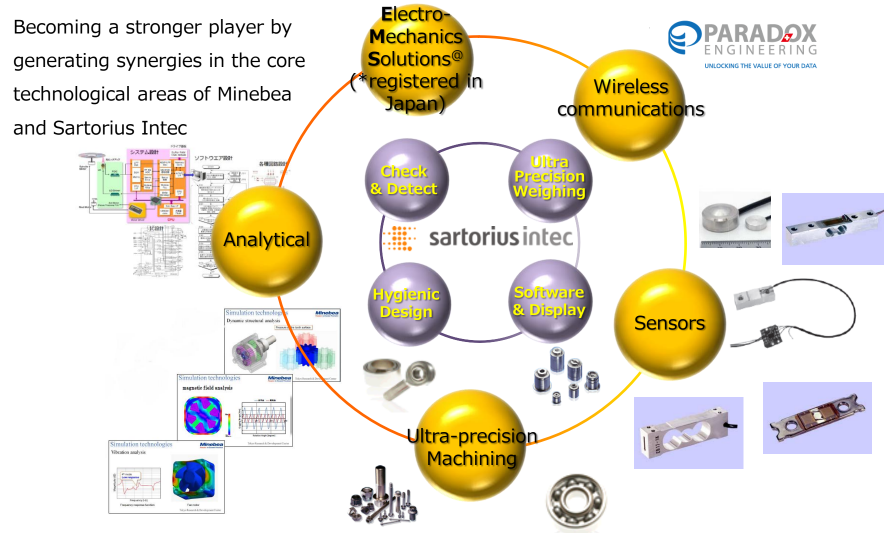


Minebea's Measuring Component business unit has been providing customer support in Japan.



Expected Synergies of the combination ---- 5

Generating technological synergies





Minehea MCRII

Complementary business areas - 1

			Sartorius Intec	Minepea MCBU
Tank & Hopper		General measuring		
		Hygienic measuring		
		Digital measuring		
		Silo measuring		
Batching, Output	g,	Controller management		
Measuring	PC management			
Flat Scale		Standardized Scales		
		High precision 300 kg and less		
		High precision over 300 kg		
		Critical to Explosive scales		
Truck Scale		Analog measuring		
	The state of the s	Digital measuring		
		Digital data transmitter		

Reference

Sartorius Intec

Rich lineup
Sufficient lineup
Small lineup
No lineup



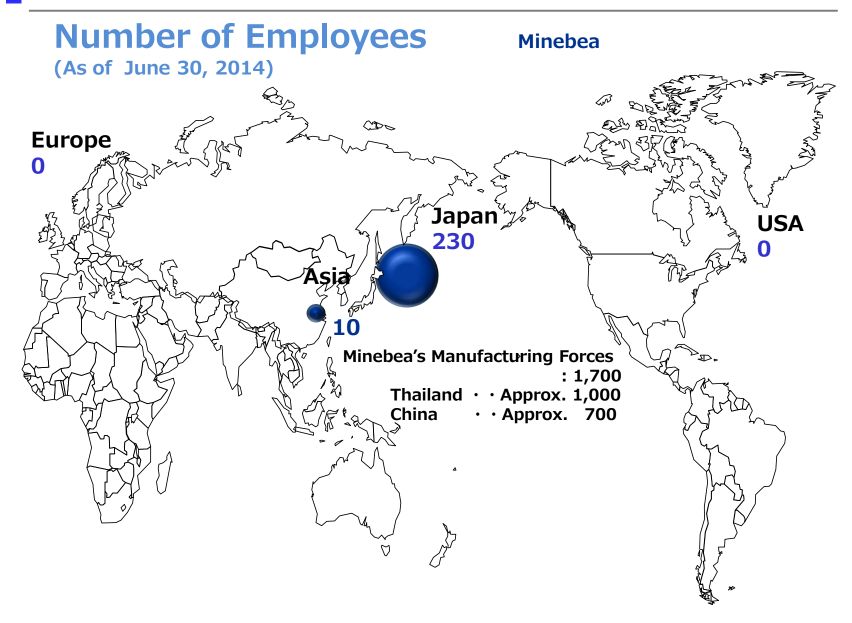
Small lineup
No lineup

Complementary business areas - 2

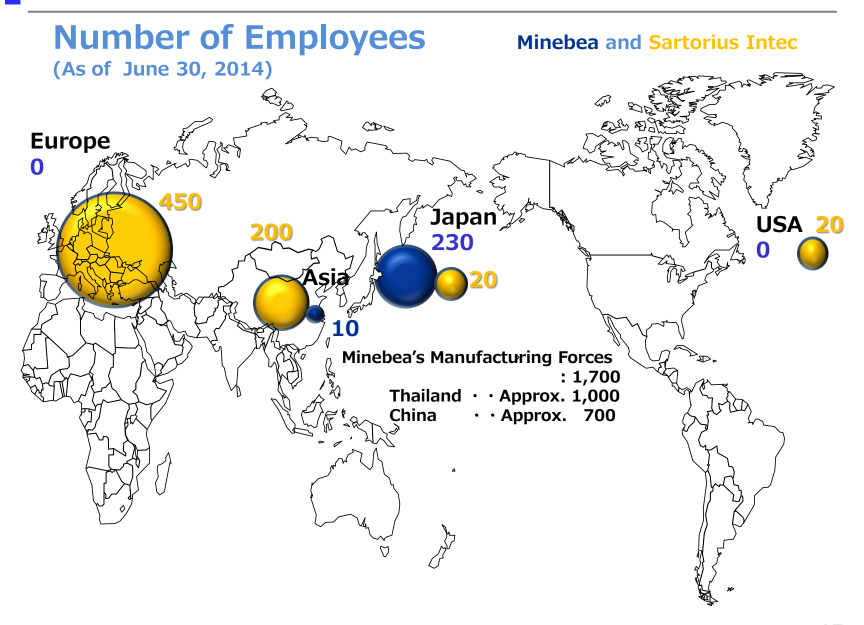
Sartorius Intec Minebea MCBU

		In-line low-end	
Charleysiahara		In-line middle-range	
Check-weighers	TIES "	In-line high-end	
	7	In-line	
		Metal detectors in belt conveyors	
		Metal detectors (pipe-type)	
Inspection	4	X-ray inspection systems in belt conveyors	
	TO	X-ray inspection systems (pipe-type)	
		Tracability	
SPC, Software, Analytical, etc.			
			Reference



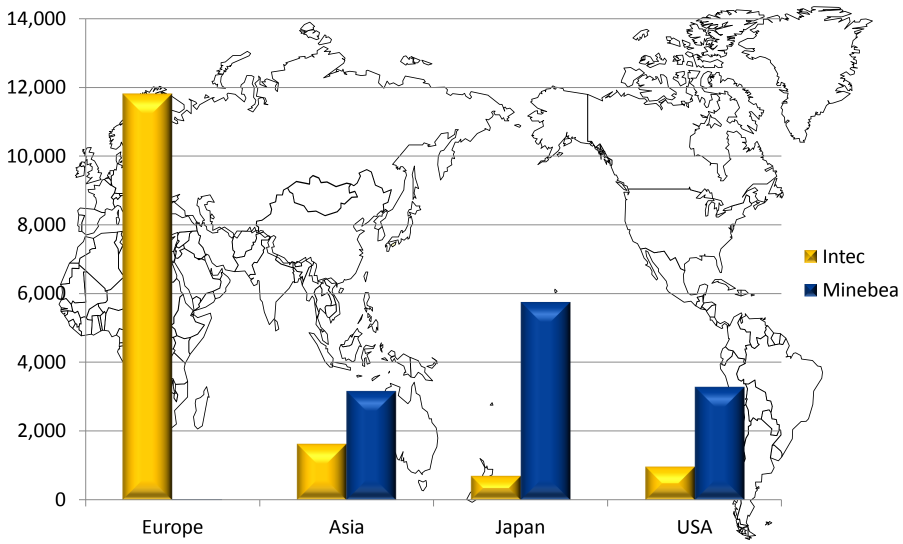














Target Synergy Outcomes of the combination

Offering higher-value-added products and services by utilizing the two companies' strengths

	sartorius intec	Minebea Co., Ltd. MCBU
Technology, R&D	Develop Electro Magnetic Compensated (EMC) units by utilizing ultra-precision machining technology.	Focus on developing beam-type load cells to extend product lineup and transfer canister type load cell R&D and production to Sartorius Intec.
Procurement, Cost reduction	Switch to Minebea-made load cells. Procure motors, power supplies, control circuits and other components from Minebea for its inspection products.	Under consideration
Production, Manufacturing	Transfer middle-range and low-end products to Minebea. Specialize in "Made in Germany" high-end products.	Increase production volume by sending Minebea-made load cells to Sartorius Intec.
Marketing, Sales	Utilize Minebea's marketing network in China.	Utilize Sartorius Intec's European and North American and Indian marketing and service networks. Utilize Sartorius Intec's Partnership Programs



Target Synergy Outcomes of the combination

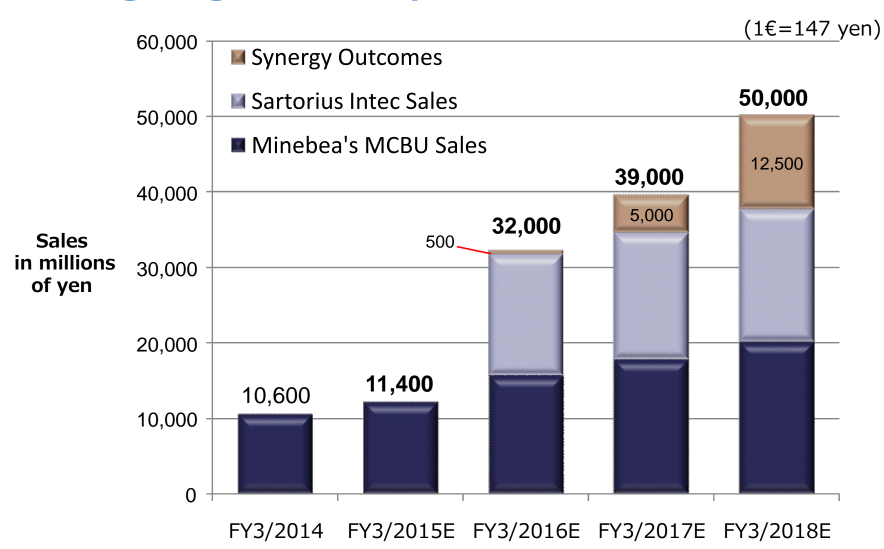
Offering higher-value-added products and services by utilizing the two companies' strengths

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Procurement, Cost reduction	Switch to Minebea-made load cells. Procure motors, power supplies, control circuits and other components from Wiles ay for its inspection products.	2,000 million yen
Production, Manufacturing	Transfer middle-range and low-end products to Minebea. Specialize in "Made in Germany" high-end products.	Increase production volume by sending
Marketing, Sales	Utilize Minebea's marketing network in China. Synergy	Utilize Sartorius Intec's European and North /me ii an all Indian in artistion and Section networks. Utilize Sartorius Intec's Partnership Programs

Synergy Outcomes targeted in FY3/2018)



Targeting 50 billion yen sales in FY 3/2018







Minebea Co., Ltd.

http://www.minebea.co.jp/

Any statements in this presentation which are not historical are future projections based on certain assumptions and executive judgments drawn from currently available information.

Please note that actual performance may vary significantly from any particular projection due to various factors.

Factors affecting our actual performance include but are not limited to: (i) changes in economic conditions or demand trends related to Minebea's business operations; (ii) fluctuation of foreign exchange rates or interest rates; and (iii) our ability to continue R&D, manufacturing and marketing in a timely manner in the electronics business sector, where technological innovations are rapid and new products are launched continuously.

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