

MYDATA releases new Pick and Place machines

MYDATA announces two new MY100 Series machines, the MY100SX and MY100LX. The MY100 Series now offers higher degrees of versatility and upgradeability than ever before.

The first machine of our new generation, the MY100DX, has been a tremendous success in the market since the release in the spring of 2008. We are now proud to announce two additional models, the MY100SX and MY100LX, says Robert Gothner, Vice President Marketing and Sales. We can now offer our customers a broader range of capabilities on our new platform to meet their production needs

The MY100DX delivers high–mix boards at up to 34,000 components per hour. The MY100SX easily handles short batches, continuous production and everything in between at up to 21,500 components per hour, and the MY100LX provides the high quality and high–mix capability MYDATA has long been known for, at a price that s more economical than ever.

Based on the same cutting edge technology as the MY100DX, the MY100SX and LX provide 24/7 reliability and the highest level of accuracy. The feeder count has been increased without affecting the machine footprint. With the flexible and easy-to-use operating system and smart feeder concept, Agilis, our machines is the perfect all-in-one solution. You no longer have to choose between high volumes or high mix.

At MYDATA, we always strive to serve our customers and meet their demands, says CEO Bengt Broman. We have their needs covered, whether their facility is designed to operate 24/7, whether they specialize in producing prototypes, depend on short production runs with an extremely high mix of components, or are in the process of opening their doors for business.

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MYDATA automation designs, manufactures and markets SMT process equipment for the electronics industry. Its mission is to be always innovating in order to satisfy the electronic industry s need for surface mount technology and services that meet the highest demands in terms of productivity and quality.

Based on a modular hardware and software design, MYDATA equipment has been developed for flexibility and high–yield production over time. By focusing on faster changeovers and set–ups, and on achieving the lowest possible cost per mounted component, MYDATA has built a strong customer base and long–term relationships with customers in countries throughout the world.

Sweden–based MYDATA has a worldwide sales and customer support network with subsidiaries in the Netherlands, the United Kingdom, France, the United States, Japan, China and Singapore.